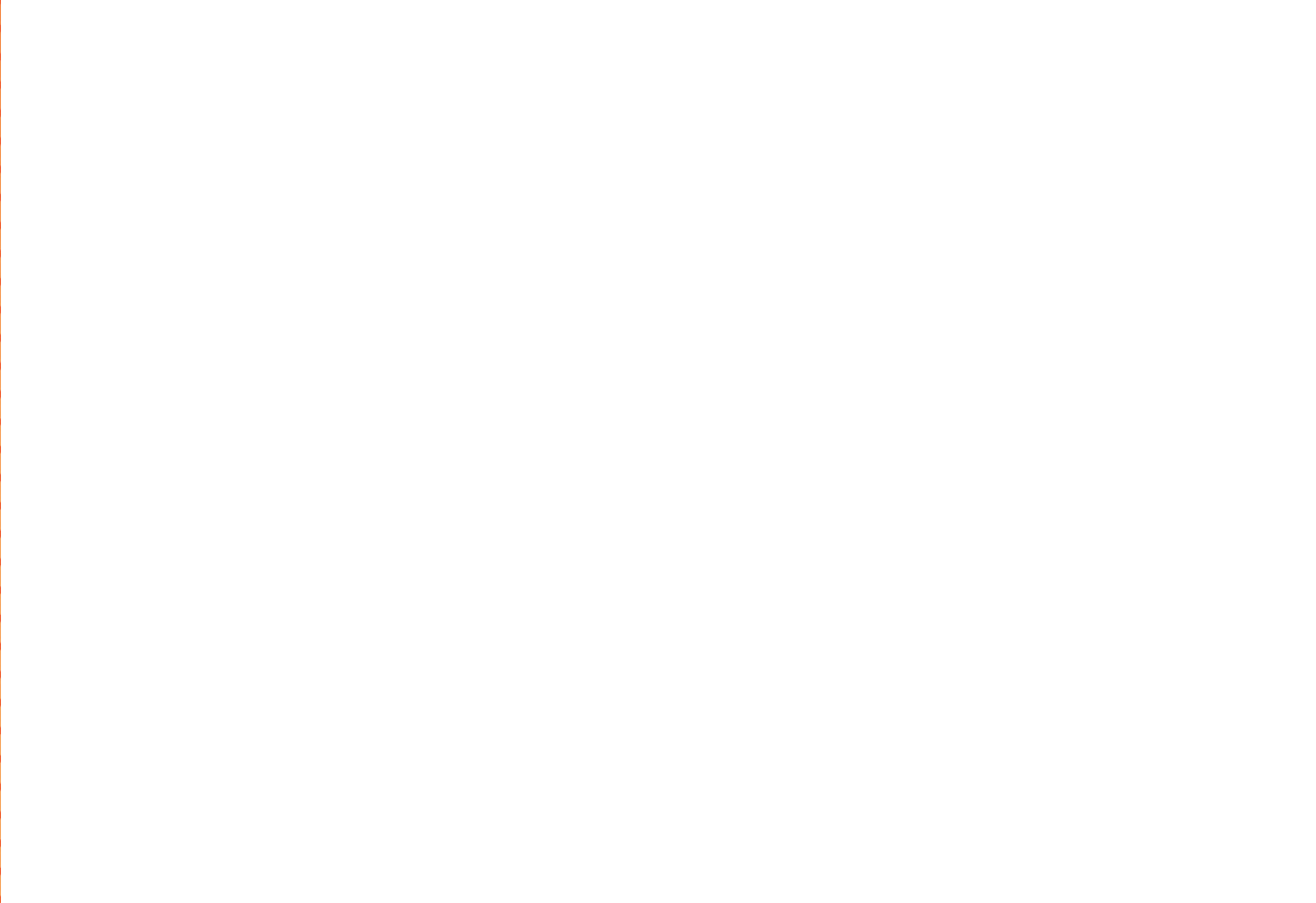


SODECA



Ctra. de Berga, km 0,7
08580 SANT QUIRZE DE BESORA
(Barcelona) SPAIN
Tel. +34 93 852 91 11 · Fax +34 93 852 90 42
comercial@sodeca.com
www.sodeca.com



2009 Price List



09

Price List





Ctra. de Berga, km 0,7
08580 SANT QUIRZE DE BESORA
(Barcelona - Spain)
Tel. +34 93 852 91 11
Fax +34 93 852 90 42
comercial@sodeca.com
www.sodeca.com



Commercial Network

Barcelona

Mr. Tomás Fernández
Ctra. de Berga, km. 0,700
08580 Sant Quirze de Besora (Barcelona)
Tel. 938529111 - Fax 938529042
comercial@sodeca.com
Provinces: Barcelona, Tarragona, Lleida,
Girona and Balears

Bilbao

Electel s.l.
Mr. Jon Garin
Iruña, 1 bis, 3ª planta dpto. 20
48014 Bilbao (Vizcaya)
Tel./Fax 944478754
Mobile 615749646
jgarin@sodeca.com
Provinces: Vizcaya, Guipúzcoa, Álava,
Santander, Navarra and Rioja

Canarias

Mr. Sebastian Pous
Ctra. de Berga, km. 0,700
08580 Sant Quirze de Besora (Barcelona)
Tel. 938529111 - Fax 938529042
comercial@sodeca.com
Provinces: Islas Canarias

Córdoba

Mr. Juan Manuel Ceballos
Imprenta de la Alborada, parc. 224, nº 1
14014 Cordoba
Tel. 957325512 - Fax 957325274
Mobile 689637163
jceballos@sodeca.com
Provinces: Sevilla, Huelva, Cádiz, Córdoba,
Cáceres and Badajoz

A Coruña

Mr. Ricard Fernández
Rua a Granxa, 6 (Lorbe)
15177 Oleiros
Tel./Fax 981628196
Mobile 615145104
rfernandez@sodeca.com
Provinces: A Coruña, Lugo, Ourense and
Pontevedra

Gijón

Mr. Roberto González
Cean Bermúdez, 12 bajo
33208 Gijón (Asturias)
Tel. 985149581 - Fax 985165313
Mobile 629073929
rgonzalez@sodeca.com
Provinces: Asturias and León

Madrid

Srta. Almudena Hernández
Tabernillas, 6
28005 Madrid
Tel. 913667045 - Fax: 913666045
Mobile: 670744420
sodecacentro@sodecacentro.com
Provinces: Madrid, Toledo, Ciudad Real,
Guadalajara, Segovia, Ávila and Cuenca

Málaga

Mr. Antonio Rengel
Amador de los Rios, 19-4.
29018 Málaga
Fax 952292903 - Mobile 659002460
antoniorengel@sodeca.com
Provinces: Málaga, Granada, Jaén and
Almería

Murcia

Mr. Francisco Hurtado
Doctor Fleming, 14 bajo,
apart. de correos 6279
30003 Murcia
Tel. 968232291 - Fax 968270071
Mobile 644459111
hurtado@sodeca.com
http: www.representaciones-hurtado.com
Provinces: Murcia

Valencia

Tacifer s.l.
Mr. Javier Talens
Timoneda, 8, 1ª
46008 Valencia
Tel. 963841480 - Fax 963820207
Mobile 670696289
javiertalens@sodeca.com
Provinces: Valencia, Castellón, Alicante and
Albacete

Valladolid

Mr. Pablo Rodríguez
Marina Escobar, 6, 5º A
47001 Valladolid
Tel. 983307159 - Fax 983308436
Mobile 627576876
prodriguez@sodeca.com
prodrig@sodeca.com
Provinces: Zamora, Salamanca, Valladolid,
Palencia and Burgos

Zaragoza

Hernández Silbe s.l.
Mr. Francisco Hernández
Stra. Silvia Hernández
Arzobispo Morcillo, 40, 13º D
50006 Zaragoza
Tel. 976387786 - Fax 976271022
Mobile 607235258 - 630263224
sodecaragon@sodeca.com
Provinces: Huesca, Zaragoza, Teruel and
Soria



SOPORTE TÉCNICO
IN SITU
72^h



A problem solved

Technical support on the spot: in your house in 72h. For the solution to your problems with fans call from Monday to Friday from 8.30 a.m. to 6.00 p.m. **93 852 91 11**

New Sodeca service with **technical support** for installations **on the spot**. A service which is not only for Sodeca products but **for any manufacturer and type of fan**, with the aim of providing solutions for any fan or ventilation system which is giving problems.

Experienced and qualified technicians in the design and construction of fans will be at your disposition wherever you need them within **seventy-two hours** to find the right solution to your breakdowns.

Ask for the general conditions and exceptions in our IN SITU 72h programme. This programme is only valid in Spain.

Solución de averías | Puesta en marcha | Mantenimiento | Soporte de asesoramiento

Contents

pag. 6 **In-line duct fans**



pag. 14 **Axial fans**



pag. 32 **Centrifugal fans**



pag. 52 **Fans to extract smoke at 400°C/2h**



pag. 80 **ATEX Fans for explosive atmospheres**



pag. 90 **Roof fans**



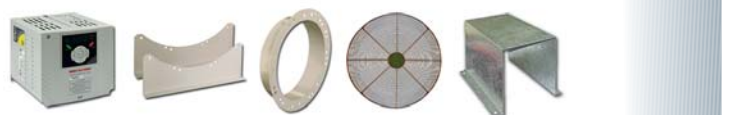
pag. 96 **Ventilation for houses**



pag. 102 **Efficient Energy Applications**



pag. 110 **Accessories**



IN-LINE





In-line duct fans

SV 8

In-line duct fans



SV-PLUS 8

In-line duct fans with triple soundproofing



NEOLINEO 9

In-line fans for ducts with Long Life ball bearings



NEOLINEO-100 ECO 105

In-line fans for intelligent and low-consumption ventilation systems



New feature

CA/LINE 9

In-line fans for ducts with Long Life ball bearings



CA/WALL 10

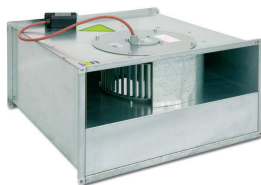
In-line fans for end of duct



New feature

COMPACT LINE 10

Low-profile rectangular in-line fans



New feature

TUB 11

In-line fans for high temperatures



New feature

ACCESSORIES 11

ACCESSORIES



SUPER-VENT

Low noise in-line duct extractors mounted in acoustic casing.
SV/PLUS, with triple layer acoustic insulation



SV



SV/PLUS

Fan:

- Acoustic casing covered with sound absorbing material
- Backward-curved turbine, except models 125-150, which have a multi-blade impeller
- Standard aspiration and impulsion joints to aid in duct installation
- They are supplied with 4 base stands which facilitate installation
- Linear air circulation
- T-models are equipped with 1-5 minute adjustable timer.

Motor:

- Class F motors with external rotor, ball bearings, IP54 protection, and built-in thermal protector
- Single-phase -230V. - 50/60Hz adjustable motors
- Max. temperature of air for transport: + 50°C.

Finish: Anticorrosive finish in polyester resin, polymerised at 190°C, after alkaline degreasing and phosphate-free pre-treatment

Code	Model	Speed (r/min)	Installed power (kW)	Maximum Airflow (m³/h)	Radiated sound pressure level dB (A)	Price €
370125100000	SV-125/H	2220	0.08	400	30.0	174.90
370125130000	SV-125/H-T	2220	0.08	400	30.0	194.20
370150100000	SV-150/H	2200	0.17	560	40.0	209.00
370150130000	SV-150/H-T	2200	0.17	560	40.0	232.20
370200100000	SV-200/H	1240	0.12	880	44.0	250.50
370200130000	SV-200/H-T	1240	0.12	880	44.0	278.10
370200200000	SV-200/L	1280	0.10	760	42.0	247.10
370250100000	SV-250/H	2380	0.14	1300	48.0	266.90
370250200000	SV-250/L	2360	0.12	1000	46.0	265.60
370315100000	SV-315/H	1330	0.12	2100	50.0	434.70
370350100000	SV-350/H	1280	0.14	2850	51.0	555.90
370400100000	SV-400/H	1330	0.30	3500	53.0	698.60
371125100000	SV/PLUS-125/H	2220	0.08	400	28.0	228.40
371125130000	SV/PLUS-125/H-T	2220	0.08	400	28.0	277.50
371150100000	SV/PLUS-150/H	2200	0.17	560	36.0	269.20
371150130000	SV/PLUS-150/H-T	2200	0.17	560	36.0	293.40
371200100000	SV/PLUS-200/H	1240	0.12	880	37.0	297.40
371200130000	SV/PLUS-200/H-T	1240	0.12	880	37.0	321.60
371250100000	SV/PLUS-250/H	2380	0.14	1300	38.0	363.80

Accessories

See price on pages 11-13 and in accessories section



Electronic speed controllers

Input and output kits

Rectangular grilles

Protection grilles

Circular grilles

Electric batteries

Butterfly valves

Output openings

Capture openings

Inlets/outlets

Backdraught louvres

Accessories

Air filter boxes

Intelligent sensors

Air intakes for houses

Output openings for houses

NEOLINEO

In-line fans for small ducts with removable covers with Long Life ball bearings



- Fan:
- V0 flame-retardant plastic casing
 - External terminals box, with variable position
 - Quick and easy to install
 - The T models are fitted with a timer

- Motor:
- Motors with Long Life ball bearings, IPX4 protection, two-speed and adjustable
 - Single-phase 220-240V, 50/60 Hz.
 - Working temperature: -10°C +60°C

Finish: Made from white, V0 flame-retardant plastic

Code	Model	Speed (r/min)	Absorbed power (W)	Maximum Airflow (m ³ /h)	Radiated sound level (*) dB (A)	Price €
0007003100Q0000	NEOLINEO-100-Q	2620 / 2070	15 / 12	200 / 155	29 / 25	83.60
0007001100Q0000	NEOLINEO-100-Q T	2620 / 2070	15 / 12	200 / 155	29 / 25	99.40
000700310000000	NEOLINEO-100	2170 / 1590	23 / 20	255 / 180	30 / 25	104.20
0007003100T0000	NEOLINEO-100 T	2170 / 1590	23 / 20	255 / 180	30 / 25	119.50
000700312500000	NEOLINEO-125	2300 / 1600	33 / 25	365 / 250	33 / 27	128.10
0007003125T0000	NEOLINEO-125 T	2300 / 1600	33 / 25	365 / 250	33 / 27	143.20
000700315000000	NEOLINEO-150	2290 / 1520	58 / 40	550 / 385	33 / 28	156.00
0007003150T0000	NEOLINEO-150 T	2290 / 1520	58 / 40	550 / 385	33 / 28	171.80
000700316000000	NEOLINEO-160	2290 / 1520	58 / 40	550 / 385	34 / 28	156.00
0007003160T0000	NEOLINEO-160 T	2290 / 1520	58 / 40	550 / 385	34 / 28	171.80
0007003200Q0000	NEOLINEO-200-Q	2720 / 1780	75 / 45	950 / 700	36 / 30	213.90
000700320000000	NEOLINEO-200	2390 / 1900	145 / 98	1060 / 790	38 / 32	218.10
0007003200T0000	NEOLINEO-200 T	2390 / 1900	145 / 98	1060 / 790	38 / 32	230.60
0007003250Q0000	NEOLINEO-250-Q	2520 / 1740	110 / 85	990 / 720	39 / 37	300.20
000700325000000	NEOLINEO-250	2640 / 1950	180 / 110	1350 / 990	40 / 38	306.10
000700331500000	NEOLINEO-315	2500 / 1820	300 / 200	2300 / 1740	47 / 41	342.00

Accessories

See price on pages 11-13.



CA/LINE

In-line fans for ducts with Long Life ball bearings



- Fan:
- V0 flame-retardant plastic casing
 - External terminals box, with variable position
 - Quick and easy to install
 - The T models are fitted with a timer

- Motor:
- Motors with Long Life ball bearings, IPX4 protection, two-speed and adjustable
 - Single-phase 220-240V, 50/60 Hz.
 - Working temperature: -10°C +60°C

Finish: Made from white, V0 flame-retardant plastic

Code	Model	Speed (r/min)	Absorbed power (W)	Maximum Airflow (m ³ /h)	Radiated sound level (*) dB (A)	Price €
705010000000	CA/LINE-100	2540 / 1660	85 / 65	235 / 150	33 / 22	125.60
705012500000	CA/LINE-125	2470 / 1480	85 / 67	360 / 210	35 / 24	126.50
705015000000	CA/LINE-150	2390 / 1400	85 / 70	500 / 280	36 / 24	165.60
7050200Q0000	CA/LINE-200 Q	2290	100	700	37	255.60
705020000000	CA/LINE-200	2660	180	870	39	259.60
705025000000	CA/LINE-250	2460	200	1130	38	276.70
705031500000	CA/LINE-315	2560	200	1250	40	302.10

(*) The radiated sound pressure levels are free field measurements at 3 metres with rigid tubes during aspiration and discharge.

CA/WALL

In-line fans for end of duct, designed to be installed in the open, and to release the noise of the installation to the outside

New feature



- Fan:
- Steel sheet casing
 - Turbine with backward-curved blades made from plastic material
 - With backdraught blind and protective grille built in

- Motor:
- Motors with Long Life ball bearings, IPX4 protection, two-speed and adjustable
 - Built-in thermal protector
 - Single-phase 220-240V, 50/60Hz.
 - Working temperature: -20°C +50°C

- Finish:
- Anticorrosive finish in polyester resin, polymerised at 190°C, after alkaline degreasing and phosphate-free pre-treatment

Accessories

See price on pages 11-13.



Electronic speed controllers



DUO two speed switch

Code	Model	Speed (r/min)	Absorbed power (W)	Maximum Airflow (m³/h)	Radiated sound level (dB (A))	Price €
70610000000	CA/WALL-100 WE D	2380/1600	80/60	330/200	50.1/38.3	235.30
70615000000	CA/WALL-150-Q WE D	2350/1760	80/60	400/220	49.5/37.1	263.70
70620000000	CA/WALL-200 WE D	2075/1600	150/110	785/570	51.3/43.4	301.40

COMPACT LINE

Low-profile, in-line rectangular duct extractors with inspection cover to facilitate cleaning

New feature



- Fan:
- Galvanized sheet steel casing
 - Impeller with forward-facing blades made from galvanized sheet steel
 - External connection box, IP55 protection, flame retardant V0

- Motor:
- Class F external rotor motors with ball bearings, IP54 protection
 - Single-phase 230 50Hz., and three-phase 230/400V 50Hz.
 - Working temperature: -20°C +50°C

- Finish:
- Anticorrosive galvanized sheet steel impeller



Inspection cover to aid cleaning

Code	Model	Speed (r/min)	Installed power (kW)	Maximum Airflow (m³/h)	Radiated sound level (*) (dB (A))	Price €
373200420000	CL-200-4T	1270	0.12	1150	52	367.30
373200410000	CL-200-4M	1150	0.08	860	51	375.50
373225420000	CL-225-4T	1210	0.30	1700	53	455.60
373225410000	CL-225-4M	1260	0.24	1670	53	463.90
373225620000	CL-225-6T	720	0.08	1070	45	432.90
373225610000	CL-225-6M	810	0.08	1080	45	441.60
373250420000	CL-250-4T	1290	0.55	2650	55	556.90
373250410000	CL-250-4M	1340	0.50	2350	54	565.30
373250620000	CL-250-6T	875	0.15	1630	49	523.70
373250610000	CL-250-6M	900	0.15	1500	48	532.20
373280420000	CL-280-4T	1330	0.85	3100	60	664.30
373280620000	CL-280-6T	820	0.20	2010	52	631.10
373280610000	CL-280-6M	710	0.24	2120	53	639.70
373315420000	CL-315-4T	1380	1.80	4160	65	770.00
373315620000	CL-315-6T	850	0.37	2820	54	731.40
373315610000	CL-315-6M	860	0.37	2780	54	740.40
373355620000	CL-355-6T	840	0.85	4200	58	885.50
373355610000	CL-355-6M	890	0.80	4070	58	894.70
373355820000	CL-355-8T	620	0.37	3030	50	850.10
373400620000	CL-400-6T	880	1.70	7120	63	1,272.00
373400820000	CL-400-8T	620	0.70	5020	55	1,233.80
373450620000	CL-450-6T	880	2.90	8900	64	1,449.80
373450820000	CL-450-8T	680	1.30	7440	58	1,406.40

(*) The radiated sound pressure levels are free field measurements at 1 metre at 2/3 maximum flow

Accessories

See price on pages 11-13 and in accessories section.



INT

RM

RFT

RFM

SR

ARE

PSA

TAC/CL

CJ/FILTER/CL

RR

TUB

In-line fans with removable bodies and small size for high temperatures (250°C) designed to work interleaved in chimney ducts

New feature



- Fan:
- Steel sheet casing
 - Impeller with blades made from galvanised sheet steel
 - Closing which makes it possible to extract the body easily and quickly
 - Outside connecting box

- Motor:
- Motors with Long Life ball bearings, IPX4 protection
 - Single-phase 220-240V, 50Hz
 - Working temperature: -10°C +250°C

- Finish:
- Anticorrosive in heat-resistant paint

Accessories

See price on pages 11-13.



STUB

Code	Model	Speed (r/min)	Absorbed power (W)	Maximum Airflow (m³/h)	Radiated sound level (*) dB (A)	Price €
703200000000	TUB-200	2730	68	250	39	400.50
703225000000	TUB-225	2700	85	330	41	434.90
703250000000	TUB-250	2650	105	400	43	447.50
703315000000	TUB-315	2600	180	830	48	556.20

(*) The radiated sound pressure levels are free field measurements at 3 metres with rigid tubes during aspiration and discharge

Accessories



Electronic speed controllers

For single-phase fans, possibility of installing on a surface or built-in

Code	Model	Input voltage	Protection	Max. int. (A)	Price €
262000000000	RM-00	230V. 50/60 Hz	IP-44	0.5	43.90
262010000000	RM-01	230V. 50/60 Hz	IP-44	1	47.50
262020000000	RM-02	230V. 50/60 Hz	IP-44	2	59.50



DUO

Speed-change and stop switch, for small fans with two-speed motor

Code	Model	Input voltage	Max. int. (A)	Price €
265DU0000000	DUO	230V. 50/60 Hz	16	28.80



Input and output kits

Formed by 2 grilles and a flexible tube

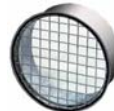
Code	Model	Duct	Air flow	Price €
257012000000	KIT-120	120 mm	100 cm²	26.30
257016000000	KIT-160	160 mm	100 cm²	39.00
257020000000	KIT-200	200 mm	100 cm²	40.30



Rectangular grilles

Made from plastic to adapt to rectangular hole

Code	Model	Ext. measurements	For hole with	Price €
251014014000	R-140 x 140	140 x 140 mm	102 x 102 mm	3.20
251018918900	R-189 x 189	189 x 189 mm	150 x 150 mm	9.00
251024014000	R-240 x 140	240 x 140 mm	202 x 102 mm	5.00
251034014000	R-340 x 140	340 x 140 mm	308 x 108 mm	11.20



SV-series protection grilles

Prevents contact with the impeller and foreign objects from entering.

Code	Model	Applies to models	Price €
263125000000	RAI-125	SV-125	21.80
263150000000	RAI-150	SV-150	22.50
263200000000	RAI-200	SV-200	25.10
263250000000	RAI-250	SV-250	27.60
263350000000	RAI-350	SV-350	40.60
263400000000	RAI-400	SV-400	45.70



NEOLINEO-series protection grilles

Prevents contact with the impeller and foreign objects from entering

Code	Model	Applies to models	Price €
750G100000000	G 100	NEOLINEO-100	15.30
750G125000000	G 125	NEOLINEO-125	15.90
750G150000000	G 150	NEOLINEO-150	16.70
750G160000000	G 160	NEOLINEO-160	17.20
750G200000000	G 200	NEOLINEO-200	18.00
750G250000000	G 250	NEOLINEO-250	23.00
750G315000000	G 315	NEOLINEO-315	25.90



Output openings

Made from plastic to install on the exterior

Code	Model	Ext. measurements	Price €
253140140000	SA-140 x 140	140 x 140 mm	16.10
253240240000	SA-240 x 240	240 x 240 mm	16.50

Accessories



Capture openings

Made from plastic to open onto duct

Code	Model	Ext. measurements	Duct	Price €
254135235000	BC-135 x 235	135 x 235 mm	100 mm	8.90
254140340000	BC-140 x 340	140 x 340 mm	100 mm	11.70
254240240000	BC-240 x 240	240 x 240 mm	150 mm	11.90



Inlets/outlets

Made from plastic with diffuser

Code	Model	For duct	Color	Price €
255100B00000	BA-100/B	100 mm	White	24.60
256100B00000	BI-100/B	100 mm	White	24.60



Backdraught louvres

Made from plastic that is adapted directly to the wall on which the fan is mounted

Code	Model	Ext. measurements	Price €
252140140000	PL-140 x 140	140 x 140 mm	6.10
252180180000	PL-180 x 180	180 x 180 mm	9.70
252240240000	PL-240 x 240	240 x 240 mm	21.60
252340340000	PL-340 x 340	340 x 340 mm	45.90
252440440000	PL-440 x 440	440 x 440 mm	86.40



Circular grilles

Made from plastic with universal spring system to adapt to circular hole

Code	Model	Ext. measurements	For hole measuring	Price €
2500100B0000	RC-100/B	106 mm	40 to 80 mm	3.10
2500125B0000	RC-125/B	155 mm	80 to 125 mm	3.20
2500150B0000	RC-150/B	175 mm	125 to 160 mm	4.20
2500200B0000	RC-200/B	235 mm	165 to 220 mm	5.80
2500250B0000	RC-250/B	270 mm	220 to 260 mm	14.10



Electric batteries

Adapted to the impulsion outlet

Code	Model	Electrical battery for duct of	Price €
261010000000	BE-100	100 mm, 0.4 kW 230 V	161.30
261012500000	BE-125	125 mm, 1.2 kW 230 V	209.30
261016000000	BE-160	160 mm, 2.4 kW 230 V	282.60
261020000000	BE-200	200 mm, 5 kW 400 V	308.20
261025000000	BE-250	250 mm, 6 kW 400 V	362.40
261031500000	BE-315	315 mm, 7.5 kW 400 V	407.10
261035500000	BE-355	355 mm, 9 kW 400 V	434.40
261040000000	BE-400	400 mm, 9 kW 400 V	479.40



Butterfly valves

To fit in circular ducts

Code	Model	Butterfly valves for duct of	Price €
260010000000	V-100	100 mm	28.10
260012500000	V-125	125 mm	30.30
260016000000	V-160	160 mm	40.90
260020000000	V-200	200 mm	44.50
260025000000	V-250	250 mm	74.30
260031500000	V-315	315 mm	90.50
260035500000	V-355	355 mm	133.00
260040000000	V-400	400 mm	145.90



One-way hatches

To fit in circular ducts

Code	Model	Applies to models	Price €
750S10000000	S 100	NEOLINEO-100	30.50
750S12500000	S 125	NEOLINEO-125	33.50
750S15000000	S 150	NEOLINEO-150	37.20
750S16000000	S 160	NEOLINEO-160	37.30
750S20000000	S 200	NEOLINEO-200	41.90
750S25000000	S 250	NEOLINEO-250	53.40
750S31500000	S 315	NEOLINEO-350	60.10



Accessories

Easy to install for mounting in localised aspiration systems

Code	Model	Features	Price €
258T10000000	TUB-100	Duct with diameter of 100 mm and length of 1 m	14.60
258U10000000	UN-100	Joint between duct and accessories	3.60
258C10000000	COD-100	90° elbow with diameter of 100 mm	7.70
258B10000000	BRIDA-100	Duct fastening clamps	3.80
258R10012500	REDU-100-125	Reduction of pipe to different diameters	3.60
258T12500000	TUB-125	Duct with diameter of 125 mm and length of 1 m	15.60
258U12500000	UN-125	Joint between duct and accessories	4.80
258C12500000	COD-125	90° elbow with diameter of 125 mm	7.70
258B12500000	BRIDA-125	Duct fastening clamps	3.80
258R10012500	REDU-125-100	Reduction of pipe to different diameters	3.60

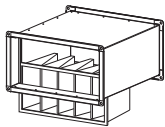


Air filter boxes

Rectangular filter boxes for circular ducts, fitted with G-3 filters

Code	Model	G-3 filter box for duct of	Price €
259110000000	CJFILTER-100	100 mm	66.00
259112500000	CJFILTER-125	125 mm	72.20
259116000000	CJFILTER-160	160 mm	87.60
259120000000	CJFILTER-200	200 mm	100.00
259125000000	CJFILTER-250	250 mm	133.80
259131500000	CJFILTER-315	315 mm	154.40
259135500000	CJFILTER-355	355 mm	217.30
259140000000	CJFILTER-400	400 mm	227.10

Accessories



CJFILTER/CL

Rectangular Air filter boxes

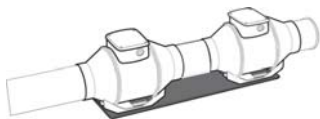
Code	Model	Applies to models	Price €
25922000000	CJFILTER/CL-200	CL-200	357.30
25922250000	CJFILTER/CL-225	CL-225	381.70
25922500000	CJFILTER/CL-250	CL-250	398.00
25922800000	CJFILTER/CL-280	CL-280	448.60
25923150000	CJFILTER/CL-315	CL-315	472.40
25923550000	CJFILTER/CL-355	CL-355	534.90
25924000000	CJFILTER/CL-400	CL-400	599.30
25924500000	CJFILTER/CL-450	CL-450	720.90



Standard installation duct

NEOLINEO pipe connecting two fans

Code	Model	Applies to models	Price €
750C1000000	C 100	NEOLINEO-100	24.40
750C1250000	C 125	NEOLINEO-125	18.70
750C1500000	C 150	NEOLINEO-150	19.10
750C1600000	C 160	NEOLINEO-160	19.10
750C2000000	C 200	NEOLINEO-200	24.20
750C2500000	C 250	NEOLINEO-250	24.90
750C3150000	C 315	NEOLINEO-315	33.80



Standard installation base

NEOLINEO adaptation plate between two fans

Code	Model	Applies to models	Price €
750SF5000000	SF 500	NEOLINEO-100, 125, 150, 160, 200	42.20
750SF7000000	SF 700	NEOLINEO-250,315	54.30



Simultaneous installation kit

Set of parts for simultaneous installation of two NEOLINEO fans

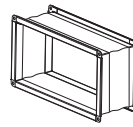
Code	Model	Applies to models	Price €
750PF1000000	PF 100	NEOLINEO-100	124.50
750PF1250000	PF 125	NEOLINEO-125	137.00
750PF1500000	PF 150	NEOLINEO-150	157.00
750PF1600000	PF 160	NEOLINEO-160	166.30
750PF2000000	PF 200	NEOLINEO-200	174.70
750PF2500000	PF 250	NEOLINEO-250	188.60



SR

Rectangular silencers

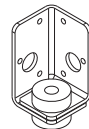
Code	Model	Applies to models	Price €
750SR2000000	SR-200	CL-200	257.60
750SR2250000	SR-225	CL-225	278.30
750SR2500000	SR-250	CL-250	289.00
750SR2800000	SR-280	CL-280	358.00
750SR3150000	SR-315	CL-315	371.90
750SR3550000	SR-355	CL-355	413.80
750SR4000000	SR-400	CL-400	526.50
750SR4500000	SR-450	CL-450	670.00



ARE

Elastic rectangular connection

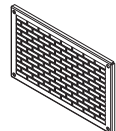
Code	Model	Applies to models	Price €
750ARE2000000	ARE-200	CL-200	65.70
750ARE2250000	ARE-225	CL-225	71.60
750ARE2500000	ARE-250	CL-250	73.00
750ARE2800000	ARE-280	CL-280	75.60
750ARE3150000	ARE-315	CL-315	77.00
750ARE3550000	ARE-355	CL-355	80.90
750ARE4000000	ARE-400	CL-400	86.20
750ARE4500000	ARE-450	CL-450	88.90



PSA

Ceiling base

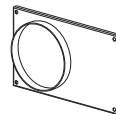
Code	Model	Applies to models	Price €
750PSA2000000	PSA-200	CL-200, CL-225, CL-250, CL-280, CL-315, CL-355, CL-400, CL-450	7.40



RR

Protection grille for aspiration or impulsion

Code	Model	Applies to models	Price €
750RR2000000	RR-200	CL-200	23.10
750RR2250000	RR-225	CL-225	25.00
750RR2500000	RR-250	CL-250	31.20
750RR2800000	RR-280	CL-280	35.90
750RR3150000	RR-315	CL-315	37.30
750RR3550000	RR-355	CL-355	52.80
750RR4000000	RR-400	CL-400	84.80
750RR4500000	RR-450	CL-450	96.80



TAC/CL

Circular coupling plate

Code	Model	Applies to models	Price €
750TAC2000000	TAC/CL-200	CL-200	32.80
750TAC2250000	TAC/CL-225	CL-225	37.00
750TAC2500000	TAC/CL-250	CL-250	40.80
750TAC2800000	TAC/CL-280	CL-280	43.60
750TAC3150000	TAC/CL-315	CL-315	46.70
750TAC3550000	TAC/CL-355	CL-355	61.00
750TAC4000000	TAC/CL-400	CL-400	72.00
750TAC4500000	TAC/CL-450	CL-450	76.60



STUB

Fan base

Code	Model	Applies to models	Price €
750TUB2000000	STUB-200	TUB-200	48.00
750TUB2250000	STUB-225	TUB-225	49.00
750TUB2500000	STUB-250	TUB-250	50.00
750TUB3150000	STUB-315	TUB-315	57.60

HELICOIDALS

HEP 16

Long-cased axial fans with IP-65 motor



HEPT 16

Wall-mounted axial fans with IP-65 motor



HCD 17

Small-diameter, wall-mounted axial fans



HCRE 17

Wall-mounted axial fans with external rotor motor



HC 18

Wall-mounted axial fans with IP-55 motor



New feature

HRE 19

Circular axial fans with external rotor motor



ENERGYFAN 108

Low sound level wall-mounted axial fans with high-efficiency "eff 1" motor



New feature

HCH 20

Robust wall-mounted axial fans



CJHCH 22

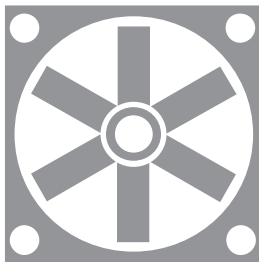
Axial ventilation units with soundproofed box



HCT 24

Robust long-cased axial fans





Axial fans

SILENFAN 107

Long-cased fans with integrated soundproofing and high-efficiency ^{eff} 1st motor



New feature

HGT 26

Large-diameter, long cased axial fans with direct drive motor



HGTX 26

Large-diameter, long-cased axial fans with external motor



HTM 28

Mobile long cased axial fans



HPX 28

Long cased axial fans with external motor



HPX/SEC 29

High-quality, long-cased axial fans with external motor for ovens and driers



New feature

HCH/SEC 29

Axial fans for driers at temperatures: 65°C, 90°C, 135°C



New feature

VAM VAC 30

Axial fans with galvanised frame and IP-65 motor



HGI 30

Large-diameter axial fan



NORDIK 31

IP 55 Ceiling fans to re-circulate air



New feature

HEP HEPT

Wall-mounted axial fans (HEP) and long cased axial fans (HEPT), with fibreglass-reinforced plastic impeller, IP-65 motors with incorporated thermal protector

IP 65



HEP



HEPT

Fan:

- Airflow direction from motor to impeller
- Polyamide 6 fibreglass-reinforced impeller
- HEP: Sheet steel bracket
- HEP: Protection guard, meets UNE 100250 standard
- HEPT: Sheet steel long casing
- HEPT: External connection box, IP65 protection

Motor:

- Class F motors with ball bearings, IP65 protection
- Single-phase 220-240V.-50Hz., and three-phase 220-240V./380-415V.-50Hz.
- Working temperature: -25°C. +60°C., 4-6-8 pole motors and -25°C. +45°C., 2 pole motors

Finish: Anticorrosive finish in polyester resin, polymerised at 190°C, after alkaline degreasing and phosphate-free pre-treatment.

On request:

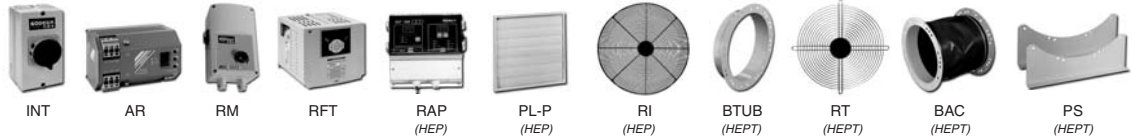
- Motor, impeller and guard unit (version F)
- Motor-impeller unit (version G)
- Airflow direction from impeller to motor
- Special windings for different voltages

Code	Model HEP	Code	Model HEPT	Speed (r/min)	Absorbed energy with free discharge (W)	Maximum Airflow (m ³ /h)	Sound pressure level dB (A)	Price € HEP	Price € HEPT
150252210000	HEP-25-2T/H			2780	250	2300	64	265.20	
150252110000	HEP-25-2M/H			2750	285	2300	64	281.50	
150254210000	HEP-25-4T/H			1450	87	1250	52	251.80	
150254110000	HEP-25-4M/H			1440	100	1250	52	265.20	
150312210000	HEP-31-2T/H	155312210000	HEPT-31-2T/H	2640	495	4000	74	302.70	419.60
150312110000	HEP-31-2M/H	155312110000	HEPT-31-2M/H	2640	515	4000	74	321.60	448.40
150314210000	HEP-31-4T/H	155314210000	HEPT-31-4T/H	1410	115	2400	55	251.80	396.90
150314110000	HEP-31-4M/H	155314110000	HEPT-31-4M/H	1410	140	2400	55	276.70	417.30
150314220000	HEP-31-4T/L			1430	100	1950	54	251.80	
150314120000	HEP-31-4M/L			1420	110	1950	54	265.20	
150352210000	HEP-35-2T/H	155352210000	HEPT-35-2T/H	2790	650	6020	76	346.90	459.20
150352110000	HEP-35-2M/H	155352110000	HEPT-35-2M/H	2675	690	6020	76	366.60	502.00
150354210000	HEP-35-4T/H	155354210000	HEPT-35-4T/H	1340	170	3500	58	326.50	425.90
150354110000	HEP-35-4M/H	155354110000	HEPT-35-4M/H	1340	180	3500	58	340.10	455.10
150354220000	HEP-35-4T/L			1410	110	2650	56	308.60	
150354120000	HEP-35-4M/L			1410	115	2650	56	328.10	
150404210000	HEP-40-4T/H	155404210000	HEPT-40-4T/H	1420	325	5200	61	351.90	541.70
150404110000	HEP-40-4M/H	155404110000	HEPT-40-4M/H	1400	360	5200	61	373.20	574.30
150404220000	HEP-40-4T/L			1450	220	4000	60	358.50	
150404120000	HEP-40-4M/L			1420	260	4000	60	372.20	
150406210000	HEP-40-6T/H	155406210000	HEPT-40-6T/H	960	150	3500	54	346.10	538.60
150406110000	HEP-40-6M/H	155406110000	HEPT-40-6M/H	960	180	3500	54	369.00	546.50
150454210000	HEP-45-4T/H	155454210000	HEPT-45-4T/H	1400	470	7300	66	448.40	583.00
150454110000	HEP-45-4M/H	155454110000	HEPT-45-4M/H	1400	480	7300	66	459.90	598.90
150454220000	HEP-45-4T/L			1440	315	5810	64	413.60	
150454120000	HEP-45-4M/L			1360	360	5810	64	445.90	
150456210000	HEP-45-6T/H	155456210000	HEPT-45-6T/H	955	210	4900	56	441.90	549.70
150456110000	HEP-45-6M/H	155456110000	HEPT-45-6M/H	955	225	4900	56	448.80	568.00
150504210000	HEP-50-4T/H	155504210000	HEPT-50-4T/H	1420	720	10150	69	523.60	664.90
150504110000	HEP-50-4M/H	155504110000	HEPT-50-4M/H	1380	720	10150	69	555.20	686.50
150504220000	HEP-50-4T/L			1400	430	7300	67	468.10	
150504120000	HEP-50-4M/L			1370	430	7300	67	521.10	
150506210000	HEP-50-6T/H	155506210000	HEPT-50-6T/H	950	240	6150	59	490.90	621.20
150506110000	HEP-50-6M/H	155506110000	HEPT-50-6M/H	950	245	6150	59	519.50	642.60
150564210000	HEP-56-4T/H	155564210000	HEPT-56-4T/H	1350	1050	12800	72	604.50	703.80
150564110000	HEP-56-4M/H	155564110000	HEPT-56-4M/H	1350	1060	12800	72	649.70	753.20
150564220000	HEP-56-4T/L			1400	800	10900	70	580.70	
150564120000	HEP-56-4M/L			1350	810	10900	70	599.70	
150566210000	HEP-56-6T/H	155566210000	HEPT-56-6T/H	915	400	8250	62	548.10	634.70
150566110000	HEP-56-6M/H	155566110000	HEPT-56-6M/H	915	415	8250	62	575.20	646.20

Code	Model HEP	Code	Model HEPT	Speed (r/min)	Absorbed energy with free discharge (W)	Maximum Airflow (m ³ /h)	Sound pressure level dB (A)	Price € HEP	Price € HEPT
150634210000	HEP-63-4T/H	155634210000	HEPT-63-4T/H	1415	1700	18700	82	705.50	821.10
150634220000	HEP-63-4T/L			1375	1290	16500	75	681.70	
150634120000	HEP-63-4M/L			1375	1295	16500	75	748.40	
150636210000	HEP-63-6T/H	155636210000	HEPT-63-6T/H	905	500	12050	65	622.80	771.40
150636110000	HEP-63-6M/H	155636110000	HEPT-63-6M/H	905	560	12050	65	664.90	783.80
150636220000	HEP-63-6T/L			945	360	9450	63	604.50	
150636120000	HEP-63-6M/L			945	330	9450	63	648.30	
150638210000	HEP-63-8T/H			700	325	8250	57	618.70	
150638110000	HEP-63-8M/H			700	325	8250	57	682.40	

Accessories

See price in accessories section.



HCD

Wall-mounted axial fans, with aluminium sheet impellers, shading ring motors and incorporated connection cable



- Fan:
- Sheet steel bracket
 - Aluminium sheet impeller
 - Protection guard, meets UNE 100250 standard
 - Airflow direction from motor to impeller

- Motor:
- Class B motors with dry friction bearings, IP44 protection, except model 40 supplied with class F motor, ball bearings, IP54 protection
 - Single-phase 230V.-50Hz.
 - Working temperature: -25°C.+ 50°C

Finish: Anticorrosive finish in polyester resin, polymerised at 190°C, after alkaline degreasing and phosphate-free pre-treatment.

- On request:
- Special windings for different voltages

Accessories

See price in accessories section.



Code	Model	Speed (r/min)	Installed power (kW)	Maximum Airflow (m ³ /h)	Sound pressure level dB (A)	Price €
005204100000	HCD-20-4M	1350	36	560	38	90.00
005254100000	HCD-25-4M	1340	41	960	43	106.70
005304100000	HCD-30-4M	1360	76	1350	48	127.60
005354100000	HCD-35-4M	1365	115	1820	53	170.60
005404100000	HCD-40-4M	1410	150	3100	57	265.60

HCRE

Wall-mounted axial fans, with steel sheet impellers, with low sound level and external rotor motor

New feature



- Fan:
- Sheet steel bracket
 - Sheet steel impeller
 - Protection guard, meets UNE 100250 standard
 - Airflow direction from impeller to motor

- Motor:
- Class F motors with ball bearings, IP54 protection
 - Single-phase 230V. 50Hz.
 - Working temperature: -40°C +60°C

Finish:

- Anticorrosive finish in polyester resin, polymerised at 190°C, after alkaline degreasing and phosphate-free pre-treatment.



Version F:
execution
without frame

Code	Model	Speed (r/min)	Absorbed power (W)	Maximum Airflow (m ³ /h)	Sound pressure level dB (A)	Price €	Price € Version F
166404100000	HCRE-40-4M	1350	260	4500	58	296.70	236.70
166504200000	HCRE-50-4T	1300/980	760/440	9500/6800	68/66	411.40	351.40
166506100000	HCRE-50-6M	890	290	6600	60	407.90	347.90
166566200000	HCRE-56-6T	860/670	400/240	8000/6000	61/59	437.00	367.00
166636200000	HCRE-63-6T	840/580	650/350	11800/8000	62/59	530.40	450.40
166636100000	HCRE-63-6M	870	630	11100	62	569.30	489.30
166716200000	HCRE-71-6T	900/750	1200/860	16900/13800	65/63	668.70	588.70
166806200000	HCRE-80-6T	910/770	2000/1250	24000/20000	66/65	794.80	714.80
166808200000	HCRE-80-8T	720	1100	18500	61	767.40	687.40

Wall-mounted axial fans with fibreglass-reinforced plastic impeller, IP55 motors



HC



HC 71, 80, 90, 100

Fan:

- Sheet steel bracket
- Polyamide 6 fibreglass-reinforced impeller
- Protection guard, meets UNE 100250 standard
- In models 71, 80, 90 and 100 the protection guard is supplied as an accessory
- Airflow direction from motor to impeller

Motor:

- Class F motors, with ball bearings, IP55 protection, except single-phase from size 45 to 63, IP54 protection. One or two speeds depending on the model

- Single-phase 230V.-50Hz., and three-phase 230/400V.-50Hz. (up to 5.5CV.) and 400/690V 50Hz. (power over 5.5CV.)
- Working temperature: -25°C.+ 60°C.

Finish: Anticorrosive finish in polyester resin, polymerised at 190°C, after alkaline degreasing and phosphate-free pre-treatment.

On request:

- Motor, impeller and guard unit (version F)
- Motor-impeller unit (version G)
- Airflow direction from impeller to motor
- Special windings for different voltages

Code	Model	Speed (r/min)	Installed power (kW)	Maximum Airflow (m³/h)	Sound pressure level dB (A)	Price €
160252210000	HC-25-2T/H	2760	0.12	2200	64	223.50
160252110000	HC-25-2M/H	2760	0.12	2200	64	231.10
160254210000	HC-25-4T/H	1450	0.10	1300	51	224.60
160254110000	HC-25-4M/H	1450	0.10	1300	51	237.30
160312210000	HC-31-2T/H	2780	0.18	3650	72	256.50
160312110000	* HC-31-2M/H	2780	0.18	3650	72	273.40
160314210000	HC-31-4T/H	1430	0.10	2400	54	229.80
160314110000	HC-31-4M/H	1430	0.10	2400	54	248.40
160314220000	HC-31-4T/L	1455	0.08	1800	52	213.60
160314120000	HC-31-4M/L	1455	0.10	1800	52	218.50
160352210000	HC-35-2T/H	2830	0.37	6020	76	291.70
160354210000	HC-35-4T/H	1360	0.10	3500	58	255.00
160354110000	HC-35-4M/H	1360	0.10	3500	58	267.20
160354220000	HC-35-4T/L	1440	0.10	2600	56	225.70
160354120000	HC-35-4M/L	1440	0.10	2600	56	238.10
160404210000	HC-40-4T/H	1400	0.25	5200	63	291.30
160404110000	HC-40-4M/H	1340	0.25	5200	63	308.70
160404220000	HC-40-4T/L	1335	0.10	4000	59	273.40
160404120000	HC-40-4M/L	1335	0.10	4000	59	287.90
160406210000	HC-40-6T/H	970	0.25	3700	55	310.90
160406110000	HC-40-6M/H	970	0.25	3700	55	330.10
160454210000	HC-45-4T/H	1380	0.37	7300	66	327.90
160454110000	HC-45-4M/H	1375	0.37	7300	66	361.40
160454220000	HC-45-4T/L	1400	0.25	5600	63	299.60
160454120000	HC-45-4M/L	1355	0.25	5600	63	324.10
160456210000	HC-45-6T/H	950	0.25	5200	57	347.10
160456110000	HC-45-6M/H	950	0.25	5200	57	360.20
160504210000	HC-50-4T/H	1380	0.55	10200	69	415.50
160504110000	HC-50-4M/H	1350	0.55	10200	69	452.80
160504220000	HC-50-4T/L	1400	0.25	7400	66	351.00
160504120000	HC-50-4M/L	1430	0.25	7400	66	367.90
160506210000	HC-50-6T/H	960	0.37	6300	59	404.80
160506110000	HC-50-6M/H	960	0.37	6300	59	432.40
160564210000	HC-56-4T/H	1440	1.10	13000	72	483.10
160564821000	HC-56-4/8T/H	1440/710	1.10/0.25	13000/6500	72/57	594.20
160564220000	HC-56-4T/L	1380	0.55	11050	70	428.50
160564120000	HC-56-4M/L	1380	0.55	11050	70	495.00
160566210000	HC-56-6T/H	940	0.37	8400	61	428.50
160566110000	HC-56-6M/H	940	0.37	8400	61	460.60
160634210000	HC-63-4T/H	1415	1.10	16450	74	563.70
160634821000	HC-63-4/8T/H	1440/710	1.10/0.25	16450/8225	74/59	659.50
160634220000	HC-63-4T/L	1430	0.75	14400	73	508.40
160634120000	HC-63-4M/L	1430	0.55	14400	73	577.30
160636210000	HC-63-6T/H	890	0.37	12400	64	476.10
160636110000	HC-63-6M/H	890	0.37	12400	64	540.50
160714210000	HC-71-4T/H	1450	1.50	22300	78	730.30
160714821000	HC-71-4/8T/H	1420/700	1.50/0.37	22300/11150	78/63	835.60
160716210000	HC-71-6T/H	950	0.75	17500	66	668.20
160716122100	HC-71-6/12T/H	935/435	0.75/0.15	17500/8750	66/51	879.40
160716110000	HC-71-6M/H	950	0.75	15600	65	721.90

* Non-adjustable

Code	Model	Speed (r/min)	Installed power (kW)	Maximum Airflow (m³/h)	Sound pressure level dB (A)	Price €
160804210000	HC-80-4T/H	1450	3.00	33000	82	950.20
160804821000	HC-80-4/8T/H	1430/710	3.0/0.60	33000/16500	82/67	1,121.70
160804220000	HC-80-4T/L	1450	1.50	25000	79	812.00
160806210000	HC-80-6T/H	950	0.75	22000	71	807.90
160806122100	HC-80-6/12T/H	935/435	0.75/0.15	22000/11000	71/56	1,026.80
160806220000	HC-80-6T/L	950	0.55	19200	70	682.10
160904210000	HC-90-4T/H	1450	4.00	43500	86	1,260.40
160904821000	HC-90-4/8T/H	1430/710	4.00/0.80	43500/19800	86/69	1,397.60
160904220000	HC-90-4T/L	1450	3.00	33800	83	1,001.10
160906210000	HC-90-6T/H	950	1.50	33300	76	1,017.90
160906122100	HC-90-6/12T/H	970/470	1.50/0.25	33300/16650	76/61	1,324.20
160906220000	HC-90-6T/L	950	1.10	26200	73	971.10
160908210000	HC-90-8T/H	720	0.55	19800	69	951.30
160100421100	HC-100-4T/H	1450	5.50	54000	88	1,416.90
160100482100	HC-100-4/8T/H	1460/725	5.50/1.10	54000/27000	88/73	1,690.70
160100422000	HC-100-4T/L	1450	4.00	42500	84	1,125.20
160100621000	HC-100-6T/H	950	1.50	37000	78	1,053.60
160100612210	HC-100-6/12T/H	970/470	1.50/0.25	37000/18500	78/63	1,355.40
160100622000	HC-100-6T/L	950	1.10	28100	76	1,022.10
160100821000	HC-100-8T/H	720	0.75	27000	72	981.60

Accessories

See price in accessories section.



HRE

Circular axial fans with sheet steel impeller and external rotor motors with incorporated thermal protector



- Fan:
- Sheet steel bracket
 - Sheet steel impeller
 - Protection guard, meets UNE 100250 standard
 - Airflow direction from motor to impeller

- Motor:
- Class F external rotor motors, IP54 protection
 - Single-phase 230V.-50Hz., and three-phase 230/400V.-50Hz.
 - Working temperature: -25°C.+ 50°C.

Finish: Anticorrosive finish in polyester resin, polymerised at 190°C, after alkaline degreasing and phosphate-free pre-treatment.

- On request:
- Motor, impeller and guard unit (version F)
 - Motor-impeller unit, version G
 - Special windings for different voltages

Code	Model	Speed (r/min)	Installed power (kW)	Maximum Airflow (m³/h)	Sound pressure level dB (A)	Price €
165252200000	HRE-25-2T	2590	0.12	1500	69	176.40
165252100000	HRE-25-2M	2590	0.12	1500	69	187.90
165254200000	HRE-25-4T	1410	0.05	1000	55	154.40
165254100000	HRE-25-4M	1410	0.05	1000	55	169.90
165312200000	HRE-31-2T	2620	0.15	2430	71	206.60
165312100000	HRE-31-2M	2620	0.15	2430	71	206.80
165314200000	HRE-31-4T	1340	0.06	1700	60	176.10
165314100000	HRE-31-4M	1340	0.06	1700	60	178.90
165354200000	HRE-35-4T	1340	0.10	2250	64	225.30
165354100000	HRE-35-4M	1340	0.10	2250	64	227.00

Accessories

See price in accessories section.



HCH

Wall-mounted robust axial fans, version PL supplied with plastic impeller and version AL supplied with aluminium impeller



- Fan:
- Airflow direction from motor to impeller
 - Version PL polyamide 6 fibreglass-reinforced impellers and version AL cast aluminium impellers
 - Sheet steel bracket

- Motor:
- Class F motors, with ball bearings, IP55 protection, except single-phase from size 45 to 56, IP54 protection. One or two speeds depending on the model.
 - Single-phase 230V.-50Hz., and three-phase 230/400V.-50Hz.(up to 5.5CV.) and 400/690V.-50Hz.(power over 5.5CV.)
 - Working temperature: -25°C.+ 50°C.

Finish: Anticorrosive finish in polyester resin, polymerised at 190°C, after alkaline degreasing and phosphate-free pre-treatment.

- On request:
- Airflow direction from impeller to motor
 - 100% reversible impellers
 - Special windings for different voltages

Code Version PL	Code Version AL	Model	Speed (r/min)	Installed power (kW)	Maximum Airflow (m ³ /h)	Sound pressure level dB (A)	Price € HCH-PL	Price € HCH-AL
030352200000	0303522F0000	HCH-35-2T	2800	0.37	5750	77	273.60	288.90
030354200000	0303542F0000	HCH-35-4T	1440	0.10	3100	59	235.60	248.60
	0304022F0000	HCH-40-2T-1,5	2900	1.10	8750	84		370.50
030404200000	0304042F0000	HCH-40-4T-0,33	1450	0.25	5100	64	301.50	322.20
030454200000	0304542F0000	HCH-45-4T-0,5	1450	0.37	7100	68	322.60	358.20
030454100000	0304541F0000	HCH-45-4M-0,5	1450	0.37	7100	68	366.90	416.80
030456200000	0304562F0000	HCH-45-6T-0,33	950	0.25	4750	55	364.40	406.20
030456100000	0304561F0000	HCH-45-6M-0,33	950	0.25	4750	55	371.30	410.80
030564200000	0305642F0000	HCH-56-4T-0,75	1450	0.55	11000	72	425.40	469.70
030564100000	0305641F0000	HCH-56-4M-0,75	1450	0.55	11000	72	460.10	520.90
030564210000	03056421F000	HCH-56-4T-1	1450	0.75	12900	73	458.00	539.30
030564821000	030564821F00	HCH-56-4/8T-1	1430/710	0.75/0.15	12900/6450	73/58	544.60	627.40
03056421.500	03056421.5F0	HCH-56-4T-1,5	1450	1.10	14000	74	484.40	584.90
030564821.50	030564821.5F	HCH-56-4/8T-1,5	1440/710	1.10/0.25	14000/7000	74/59	563.60	666.20
030564220000	03056422F000	HCH-56-4T-2	1450	1.50	15300	75	505.10	610.30
030564822000	030564822F00	HCH-56-4/8T-2	1420/700	1.50/0.37	15300/7650	75/60	598.20	705.60
030566200000	0305662F0000	HCH-56-6T-0,33	950	0.25	8400	61	393.80	433.30
030566100000	0305661F0000	HCH-56-6M-0,33	950	0.25	8400	61	431.70	485.10
03056620.500	03056620.5F0	HCH-56-6T-0,5	950	0.37	9300	61	424.70	567.80
03056620.750	03056620.75F	HCH-56-6T-0,75	950	0.55	10000	62	456.50	587.20
030634210000	03063421F000	HCH-63-4T-1	1450	0.75	14100	73	533.80	598.80
030634821000	030634821F00	HCH-63-4/8T-1	1430/710	0.75/0.15	14100/7050	73/58	602.00	669.50
030634200000	0306342F0000	HCH-63-4T-1,5	1450	1.10	17000	74	551.60	603.30
030634821.50	030634821.5F	HCH-63-4/8T-1,5	1440/710	1.10/0.25	17000/8500	74/59	627.60	681.50
030634220000	03063422F000	HCH-63-4T-2	1450	1.50	18900	75	574.00	688.50
030634822000	030634822F00	HCH-63-4/8T-2	1420/700	1.50/0.37	18900/9450	75/60	646.50	765.60
030634230000	03063423F000	HCH-63-4T-3	1450	2.20	22000	76	650.60	771.30
030634823000	030634823F00	HCH-63-4/8T-3	1430/710	2.20/0.45	22000/11000	76/61	739.50	865.20
030634240000	03063424F000	HCH-63-4T-4	1450	3.00	25200	77	696.30	806.00
030634824000	030634824F00	HCH-63-4/8T-4	1430/710	3.00/0.60	25200/12600	77/62	784.80	898.90
030636200000	0306362F0000	HCH-63-6T-0,5	950	0.37	12000	64	470.40	556.10
030636100000	0306361F0000	HCH-63-6M-0,5	950	0.37	12000	64	522.90	601.90
03063620.750	03063620.75F	HCH-63-6T-0,75	950	0.55	12600	65	523.90	655.20
030636210000	03063621F000	HCH-63-6T-1	950	0.75	13800	66	597.20	725.70
030636122100	0306361221F0	HCH-63-6/12T-1	935/435	0.75/0.15	13800/6900	66/51	692.00	825.60
03071421.500	03071421.5F0	HCH-71-4T-1,5	1450	1.10	19900	78	623.50	699.40
030714821.50	030714821.5F	HCH-71-4/8T-1,5	1440/710	1.10/0.25	19900/9950	78/63	715.90	791.60
030714200000	0307142F0000	HCH-71-4T-2	1450	1.50	21000	79	648.30	725.70
030714822000	030714822F00	HCH-71-4/8T-2	1420/700	1.50/0.37	21000/10500	79/64	737.10	814.50
030714230000	03071423F000	HCH-71-4T-3	1450	2.20	24000	81	763.60	919.80
030714823000	030714823F00	HCH-71-4/8T-3	1430/710	2.20/0.45	24000/12000	81/66	867.90	1.024.30
030714240000	03071424F000	HCH-71-4T-4	1450	3.00	29400	82	843.30	992.60
030714824000	030714824F00	HCH-71-4/8T-4	1430/710	3.00/0.60	29400/14700	82/67	918.10	1.067.50
030716200000	0307162F0000	HCH-71-6T-0,75	950	0.55	15000	67	577.90	648.30
030716100000	0307161F0000	HCH-71-6M-0,75	950	0.55	15000	67	639.80	729.50
030716210000	03071621F000	HCH-71-6T-1	950	0.75	17200	68	601.10	741.90
030716122100	0307161221F0	HCH-71-6/12T-1	950/435	0.75/0.15	17200/8600	68/53	730.60	874.10
03071621.500	03071621.5F0	HCH-71-6T-1,5	950	1.10	21100	69	659.20	806.50
0307161221.5	030716122F00	HCH-71-6/12T-1,5	950/470	1.10/0.18	21100/10550	69/54	839.00	973.30

Code	Code	Model	Speed	Installed power	Maximum Airflow	Sound pressure level	Price	Price
Version PL	Version AL		(r/min)	(kW)	(m³/h)	dB (A)	€ HCH-PL	€ HCH-AL
030804230000	03080423F000	HCH-80-4T-3	1450	2.20	29500	82	779.60	896.80
030804823000	030804823F00	HCH-80-4/8T-3	1430/710	2.20/0.45	29500/14750	82/67	964.20	1,108.20
030804200000	0308042F0000	HCH-80-4T-4	1450	3.00	37000	83	912.10	1,010.40
030804824000	030804824F00	HCH-80-4/8T-4	1430/710	3.00/0.60	37000/18500	83/68	1,009.30	1,111.60
03080425.500	03080425.5F0	HCH-80-4T-5.5	1450	4.00	40500	84	980.90	1,175.90
030804825.50	030804825.5F	HCH-80-4/8T-5.5	1430/710	4.00/0.80	40500/20250	84/69	1,135.80	1,323.60
030806210000	03080621F000	HCH-80-6T-1	950	0.75	23000	71	760.50	884.00
030806122100	0308061221F0	HCH-80-6/12T-1	950/435	0.75/0.15	23000/11500	71/56	912.50	1,068.50
030806200000	0308062F0000	HCH-80-6T-1.5	950	1.10	26000	72	863.30	932.20
0308061221.5	030806122F00	HCH-80-6/12T-1.5	950/470	1.10/0.18	26000/13000	72/57	978.20	1,069.00
030806220000	03080622F000	HCH-80-6T-2	950	1.50	29700	73	912.10	1,037.40
030806122200	0308061222F0	HCH-80-6/12T-2	970/470	1.50/0.25	29700/14850	73/58	1,143.10	1,273.50
030806230000	03080623F000	HCH-80-6T-3	950	2.20	33500	74	1,041.20	1,148.10
030806122300	0308061223F0	HCH-80-6/12T-3	940/470	2.20/0.37	33500/16750	74/59	1,267.50	1,403.30
03080820.500	03080820.5F0	HCH-80-8T-0.5	720	0.37	16500	69	753.60	874.10
03080820.750	03080820.75F	HCH-80-8T-0.75	720	0.55	19500	70	774.50	954.50
030808210000	03080821F000	HCH-80-8T-1	720	0.75	22000	71	876.60	1,003.50
030904240000	03090424F000	HCH-90-4T-4	1450	3.00	40000	87	986.30	1,126.70
030904824000	030904824F00	HCH-90-4/8T-4	1430/710	3.00/0.60	40000/20000	87/72	1,129.10	1,303.30
030904200000	03090425.5F0	HCH-90-4T-5.5	1450	4.00	46500	89	1,156.50	1,345.30
030904825.50	030904825.5F	HCH-90-4/8T-5.5	1450/710	4.00/0.80	46500/23250	89/74	1,293.50	1,486.00
03090427.510	03090427.5F1	HCH-90-4T-7.5	1450	5.50	51000	91	1,296.60	1,435.90
030904827.50	030904827.5F	HCH-90-4/8T-7.5	1460/725	5.50/1.10	51000/25500	91/76	1,580.50	1,722.50
030904210100	030904210F10	HCH-90-4T-10	1450	7.50	54700	92	1,407.20	1,569.70
030904821000	0309048210F0	HCH-90-4/8T-10	1460/725	7.50/1.50	54700/27350	92/77	1,708.00	1,873.70
030906200000	0309062F0000	HCH-90-6T-2	950	1.50	34300	77	1,004.20	1,121.00
030906122200	0309061222F0	HCH-90-6/12T-2	970/470	1.50/0.25	34300/17150	77/62	1,264.30	1,381.20
030906230000	03090623F000	HCH-90-6T-3	950	2.20	38000	78	1,086.80	1,216.20
030906122300	0309061223F0	HCH-90-6/12T-3	940/470	2.20/0.37	38000/19000	78/63	1,422.90	1,552.20
030906240000	03090624F000	HCH-90-6T-4	950	3.00	42400	79	1,389.40	1,486.90
030906122400	0309061224F0	HCH-90-6/12T-4	960/470	3.00/0.55	42400/21200	79/64	1,553.30	1,683.70
030908200000	0309082F0000	HCH-90-8T-1	720	0.75	22500	71	942.30	1,047.70
03090821.500	03090821.5F0	HCH-90-8T-1.5	720	1.10	24000	72	1,083.00	1,254.10
030908220000	03090822F000	HCH-90-8T-2	720	1.50	26000	73	1,237.70	1,405.70
030908230000	03090823F000	HCH-90-8T-3	720	2.20	30000	74	1,430.40	1,623.80
030100427.51	030100427F10	HCH-100-4T-7.5	1450	5.50	54000	92	1,512.90	1,596.10
0301004827.5	0301004827F0	HCH-100-4/8T-7.5	1460/725	5.50/1.10	54000/27000	92/77	1,705.40	1,836.60
030100421010	03010042F100	HCH-100-4T-10	1450	7.50	63000	93	1,619.30	1,725.70
030100482100	03010048210F	HCH-100-4/8T-10	1460/725	7.50/1.50	63000/31500	93/78	1,867.10	1,975.70
030100421510	0301004215F1	HCH-100-4T-15	1460	11.00	68000	94	1,896.00	2,059.80
030100482150	03010048215F	HCH-100-4/8T-15	1460/735	10.50/2.20	68000/34000	94/79	2,660.80	2,827.80
030100422010	0301004220F1	HCH-100-4T-20	1455	15.00	72000	95	2,242.40	2,417.60
030100482200	03010048220F	HCH-100-4/8T-20	1460/735	15.50/2.70	72000/36000	95/80	3,086.10	3,264.80
030100620000	03010062F000	HCH-100-6T-3	950	2.20	43000	82	1,115.80	1,339.00
030100612230	03010061223F	HCH-100-6/12T-3	940/470	2.20/0.37	43000/21500	82/67	1,519.80	1,747.50
030100624000	030100624F00	HCH-100-6T-4	950	3.00	47000	83	1,441.70	1,593.30
030100612240	03010061224F	HCH-100-6/12T-4	960/470	3.00/0.55	47000/23500	83/68	1,691.20	1,813.30
030100625.50	030100625.5F	HCH-100-6T-5.5	950	4.00	53000	84	1,511.50	1,670.80
030100612250	03010061225F	HCH-100-6/12T-5.5	970/480	4.00/0.65	53000/26500	84/69	1,766.70	1,929.10
030100820000	03010082F000	HCH-100-8T-1.5	720	1.10	32500	76	1,195.20	1,420.40
030100822000	030100822F00	HCH-100-8T-2	720	1.50	33900	77	1,412.60	1,563.50
030100823000	030100823F00	HCH-100-8T-3	720	2.20	35000	77	1,652.50	1,861.40
030100824000	030100824F00	HCH-100-8T-4	720	3.00	38000	78	1,812.60	2,013.80

Accessories

See price in accessories section.



CJHCH

Ventilation units with internal soundproofing, with dismantlable inspection hatches



- Fan:**
- Galvanised steel structure with thermal insulation and soundproofing
 - Polyamide 6 fibreglass-reinforced impellers
 - Ventilation units designed to work in both horizontal and vertical positions
 - Airflow direction from motor to impeller

Finish: Anticorrosive galvanized sheet steel impeller

- On request:**
- Version AL cast aluminium impellers
 - Airflow direction from impeller to motor
 - 100% reversible impellers
 - Special windings for different voltages

- Motor:**
- Class F motors, with ball bearings, IP55 protection, except single-phase models from size 45 to 56, IP54 protection. One or two speeds depending on the model.
 - Single-phase 230V.-50Hz., and three-phase 230/400V.-50Hz. (up to 5.5CV.) and 400/690V.-50Hz. (power over 5.5CV.)
 - Working temperature: -25°C.+ 50°C.

Code	Model	Speed (r/min)	Installed power (kW)	Maximum Airflow (m ³ /h)	Sound pressure level dB (A)	Price €
30056420.750	CJHCH-56-4T-0.75	1450	0.55	11000	69	795.90
30056410.750	CJHCH-56-4M-0.75	1450	0.55	11000	69	811.90
300564210000	CJHCH-56-4T-1	1450	0.75	12900	70	822.60
300564821000	CJHCH-56-4/8T-1	1430/710	0.75/0.15	12900/6450	70/55	899.60
30056421.500	CJHCH-56-4T-1.5	1450	1.10	14000	71	842.50
300564821.50	CJHCH-56-4/8T-1.5	1440/710	1.10/0.25	14000/7000	71/56	920.70
300564220000	CJHCH-56-4T-2	1450	1.50	15300	72	860.80
300564822000	CJHCH-56-4/8T-2	1420/700	1.50/0.37	15300/7650	72/57	962.00
30056620.330	CJHCH-56-6T-0.33	950	0.25	8400	59	763.70
30056610.330	CJHCH-56-6M-0.33	950	0.25	8400	59	805.10
30056620.500	CJHCH-56-6T-0.5	950	0.37	9300	59	821.80
30056620.750	CJHCH-56-6T-0.75	950	0.55	10000	60	837.90
300634210000	CJHCH-63-4T-1	1450	0.75	14100	70	901.40
300634821000	CJHCH-63-4/8T-1	1430/710	0.75/0.15	14100/7050	70/55	965.50
30063421.500	CJHCH-63-4T-1.5	1450	1.10	17000	71	936.50
300634821.50	CJHCH-63-4/8T-1.5	1440/710	1.10/0.25	17000/8500	71/56	1.008.50
300634220000	CJHCH-63-4T-2	1450	1.50	18900	72	950.30
300634822000	CJHCH-63-4/8T-2	1420/700	1.50/0.37	18900/9450	72/57	1.018.30
300634230000	CJHCH-63-4T-3	1450	2.20	22000	73	1.029.10
300634823000	CJHCH-63-4/8T-3	1430/710	2.20/0.45	22000/11000	73/58	1.111.90
300634240000	CJHCH-63-4T-4	1450	3.00	25200	74	1.075.80
300634824000	CJHCH-63-4/8T-4	1430/710	3.00/0.60	25200/12600	74/59	1.157.10
30063620.500	CJHCH-63-6T-0.5	950	0.37	12000	62	833.30
30063610.500	CJHCH-63-6M-0.5	950	0.37	12000	62	890.00
30063620.750	CJHCH-63-6T-0.75	950	0.55	12600	63	857.00
300636210000	CJHCH-63-6T-1	950	0.75	13800	64	963.30
300636122100	CJHCH-63-6/12T-1	935/435	0.75/0.15	13800/6900	64/49	1.084.30
30071421.500	CJHCH-71-4T-1.5	1450	1.10	19900	75	1.077.80
300714821.50	CJHCH-71-4/8T-1.5	1440/710	1.10/0.25	19900/9950	75/60	1.193.30
300714220000	CJHCH-71-4T-2	1450	1.50	21000	76	1.099.60
300714822000	CJHCH-71-4/8T-2	1420/700	1.50/0.37	21000/10500	76/61	1.235.40
300714230000	CJHCH-71-4T-3	1450	2.20	24000	78	1.219.50
300714823000	CJHCH-71-4/8T-3	1430/710	2.20/0.45	24000/12000	78/63	1.349.90
300714240000	CJHCH-71-4T-4	1450	3.00	29400	79	1.282.90
300714824000	CJHCH-71-4/8T-4	1430/710	3.00/0.60	29400/14700	79/64	1.403.90
30071620.750	CJHCH-71-6T-0.75	950	0.55	15000	65	1.026.80
30071610.750	CJHCH-71-6M-0.75	950	0.55	15000	65	1.107.10
300716210000	CJHCH-71-6T-1	950	0.75	17200	66	1.038.80
300716122100	CJHCH-71-6/12T-1	950/435	0.75/0.15	17200/8600	66/51	1.199.60
30071621.500	CJHCH-71-6T-1.5	950	1.10	21100	67	1.100.30
3007161221.5	CJHCH-71-6/12T-1.5	950/470	1.10/0.18	21100/10550	67/52	1.313.40
300804230000	CJHCH-80-4T-3	1450	2.20	29500	79	1.280.00
300804823000	CJHCH-80-4/8T-3	1430/710	2.20/0.45	29500/14750	79/64	1.448.40

Code	Model	Speed (r/min)	Installed power (kW)	Maximum Airflow (m³/h)	Sound pressure level dB (A)	Price €
300804240000	CJHCH-80-4T-4	1450	3.00	37000	80	1,384.40
200704824000	CJHCH-80-4/8T-4	1430/710	3.00/0.60	37000/18500	80/65	1,500.20
30080425.500	CJHCH-80-4T-5.5	1450	4.00	40500	81	1,467.60
300804825.50	CJHCH-80-4/8T-5.5	1430/710	4.00/0.80	40500/20250	81/66	1,652.30
300806210000	CJHCH-80-6T-1	950	0.75	23000	69	1,226.20
300806122100	CJHCH-80-6/12T-1	950/435	0.75/0.15	23000/11500	69/54	1,396.30
30080621.500	CJHCH-80-6T-1.5	950	1.10	26000	70	1,312.40
3008061221.5	CJHCH-80-6/12T-1.5	950/470	1.10/0.18	26000/13000	70/55	1,463.80
300806220000	CJHCH-80-6T-2	950	1.50	29700	71	1,359.70
300806122200	CJHCH-80-6/12T-2	970/470	1.50/0.25	29700/14850	71/56	1,607.60
300806230000	CJHCH-80-6T-3	950	2.20	33500	72	1,488.60
300806122300	CJHCH-80-6/12T-3	940/470	2.20/0.37	33500/16750	72/57	1,756.40
30080820.500	CJHCH-80-8T-0.5	720	0.37	16500	67	1,225.50
30080820.750	CJHCH-80-8T-0.75	720	0.55	19500	68	1,272.20
300808210000	CJHCH-80-8T-1	720	0.75	22000	69	1,348.40
300904240000	CJHCH-90-4T-4	1450	3.00	40000	84	1,540.30
300904824000	CJHCH-90-4/8T-4	1430/710	3.00/0.60	40000/20000	84/69	1,715.90
30090425.500	CJHCH-90-4T-5.5	1450	4.00	46500	86	1,724.60
300904825.50	CJHCH-90-4/8T-5.5	1450/710	4.00/0.80	46500/23250	86/71	1,872.40
30090427.510	CJHCH-90-4T-7.5	1450	5.50	51000	88	1,857.30
300904827.50	CJHCH-90-4/8T-7.5	1460/725	5.50/1.10	51000/25500	88/73	2,151.20
300904210000	CJHCH-90-4T-10	1450	7.50	54700	89	1,967.60
300904821000	CJHCH-90-4/8T-10	1460/725	7.50/1.50	54700/27350	89/74	2,278.20
300906220000	CJHCH-90-6T-2	950	1.50	34300	75	1,520.70
300906122200	CJHCH-90-6/12T-2	970/470	1.50/0.25	34300/17150	75/60	1,851.00
300906230000	CJHCH-90-6T-3	950	2.20	38000	76	1,717.20
300906122300	CJHCH-90-6/12T-3	940/470	2.20/0.37	38000/19000	76/61	2,051.50
300906240000	CJHCH-90-6T-4	950	3.00	42400	77	1,885.90
300906122400	CJHCH-90-6/12T-4	960/470	3.00/0.55	42400/21200	77/62	2,130.70
300908210000	CJHCH-90-8T-1	720	0.75	22500	69	1,544.40
30090821.500	CJHCH-90-8T-1.5	720	1.10	24000	70	1,650.50
300908220000	CJHCH-90-8T-2	720	1.50	26000	71	1,810.10
300908230000	CJHCH-90-8T-3	720	2.20	30000	72	1,987.80
300100427.51	CJHCH-100-4T-7.5	1450	5.50	54000	89	2,167.70
3001004827.5	CJHCH-100-4/8T-7.5	1460/725	5.50/1.10	54000/27000	89/74	2,359.30
300100421000	CJHCH-100-4T-10	1450	7.50	63000	90	2,388.00
300100482100	CJHCH-100-4/8T-10	1460/725	7.50/1.50	63000/31500	90/75	2,598.10
300100421510	CJHCH-100-4T-15	1460	11.00	68000	91	2,655.60
300100482150	CJHCH-100-4/8T-15	1460/735	10.50/2.20	68000/34000	91/76	3,364.80
300100422010	CJHCH-100-4T-20	1455	15.00	72000	92	2,875.90
300100482200	CJHCH-100-4/8T-20	1460/735	15.50/2.70	72000/36000	92/77	3,728.50
300100623000	CJHCH-100-6T-3	950	2.20	43000	80	1,699.20
300100612230	CJHCH-100-6/12T-3	940/470	2.20/0.37	43000/21500	80/65	2,113.00
300100624000	CJHCH-100-6T-4	950	3.00	47000	81	1,994.50
300100612240	CJHCH-100-6/12T-4	960/470	3.00/0.55	47000/23500	81/66	2,265.10
300100625.50	CJHCH-100-6T-5.5	950	4.00	53000	82	2,142.80
300100612250	CJHCH-100-6/12T-5.5	970/480	4.00/0.65	53000/26500	82/67	2,409.80
300100821.50	CJHCH-100-8T-1.5	720	1.10	32500	74	1,640.10
300100822000	CJHCH-100-8T-2	720	1.50	33900	75	1,962.30
300100823000	CJHCH-100-8T-3	720	2.20	35000	75	2,252.40
300100824000	CJHCH-100-8T-4	720	3.00	38000	76	2,391.00

Accessories

See price in accessories section.



INT

C2V

AR

RM

RFT

RAP

R

PL-P

S

RI



- Fan:
- Airflow direction from motor to impeller
 - Version PL polyamide 6 fibreglass-reinforced impellers and version AL cast aluminium impellers. Models HCT-40-2T and HCT-45-2T only supplied in version AL
 - Sheet steel long casing
- Motor:
- Class F motors, with ball bearings, IP55 protection, except single-phase models from size 45 to 56, IP54 protection. One or two speeds depending on the model
 - Single-phase 230V.-50Hz., and three-phase 230/400V.-50Hz. (up to 5.5CV.) and 400/690V. 50Hz. (power over 5.5CV.)
 - Working temperature: -25°C.+ 50°C.

Finish: Anticorrosive finish in polyester resin, polymerised at 190°C, after alkaline degreasing and phosphate-free pre-treatment

- On request:
- Airflow direction from impeller to motor
 - 100% reversible impellers
 - Special windings for different voltages
 - ATEX Certification, category 2 (see HCT/ATEX series)

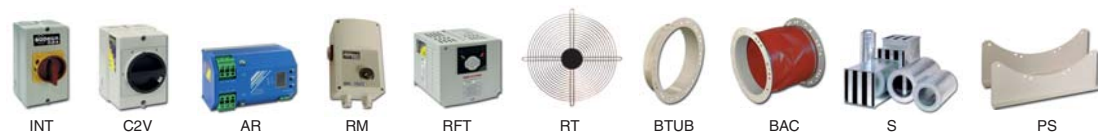
Code	Code	Model	Speed	Installed power	Maximum Airflow	Sound pressure level	Price	Price
Version PL	Version AL		(r/min)	(kW)	(m ³ /h)	dB (A)	€ HCT-PL	€ HCT-AL
025242200000	0352522F0000	HCT-25-2T	2775	0.12	1940	64	303.30	315.10
025242100000	0352521F0000	HCT-25-2M	2775	0.12	1940	64	313.30	325.80
025244200000	0352542F0000	HCT-25-4T	1445	0.06	980	50	299.20	308.30
025244100000	0352541F0000	HCT-25-4M	1445	0.06	980	50	310.80	316.70
025282200000	0353122F0000	HCT-31-2T	2750	0.18	2900	70	380.20	392.10
025282100000	0353121F0000	HCT-31-2M	2700	0.18	2900	70	384.70	396.00
025284200000	0353142F0000	HCT-31-4T	1450	0.08	1550	52	327.70	344.10
025284100000	0353141F0000	HCT-31-4M	1450	0.08	1550	52	336.90	354.10
025352200000	0353522F0000	HCT-35-2T	2800	0.37	5750	77	406.00	418.70
025352100000	0353521F0000	*HCT-35-2M	2750	0.37	5750	77	426.50	441.30
025354200000	0353542F0000	HCT-35-4T	1440	0.10	3100	59	340.00	357.80
025354100000	0353541F0000	HCT-35-4M	1440	0.10	3100	59	349.90	374.40
	035402200000	HCT-40-2T-1.5	2900	1.10	8750	84		522.10
035404200000	0354042F0000	HCT-40-4T-0.33	1450	0.25	5100	64	448.70	478.20
	035452220000	HCT-45-2T-2	2900	1.50	10300	86		609.90
	035452230000	HCT-45-2T-3	2900	2.20	12800	88		717.20
	035452423F00	HCT-45-2/4T-3	2910/1420	2.20/0.60	12800/6400	88/73		789.70
035454200000	0354542F0000	HCT-45-4T-0.5	1450	0.37	7100	68	456.50	482.80
035454100000	0354541F0000	HCT-45-4M-0.5	1450	0.37	7100	68	541.20	573.60
035504200000	0355042F0000	HCT-50-4T-0.75	1450	0.55	10300	70	522.90	548.50
035564200000	0355642F0000	HCT-56-4T-0.75	1450	0.55	11000	72	526.10	560.30
035564100000	0355641F0000	HCT-56-4M-0.75	1450	0.55	11000	72	631.30	676.30
035564210000	03556421F000	HCT-56-4T-1	1450	0.75	12900	73	569.40	688.40
035564821000	035564821F00	HCT-56-4/8T-1	1430/710	0.75/0.15	12900/6450	73/58	658.20	772.50
03556421.500	03556421.5F0	HCT-56-4T-1.5	1450	1.10	14000	74	622.70	734.20
035564821.50	035564821.5F	HCT-56-4/8T-1.5	1440/710	1.10/0.25	14000/7000	74/59	704.80	818.40
035564220000	03556422F000	HCT-56-4T-2	1450	1.50	15300	75	641.40	759.80
035564822000	035564822F00	HCT-56-4/8T-2	1420/700	1.50/0.37	15300/7650	75/60	737.10	857.90
035566200000	0355662F0000	HCT-56-6T-0.33	950	0.25	8400	61	544.70	626.70
035566100000	0355661F0000	HCT-56-6M-0.33	950	0.25	8400	61	574.00	646.70
03556620.500	03556620.5F0	HCT-56-6T-0.5	950	0.37	9300	61	564.80	668.40
03556620.750	03556620.75F	HCT-56-6T-0.75	950	0.55	10000	62	617.30	731.00
035634210000	03563421F000	HCT-63-4T-1	1450	0.75	14100	73	673.10	749.70
035634821000	035634821F00	HCT-63-4/8T-1	1430/710	0.75/0.15	14100/7050	73/58	746.70	811.10
035634200000	0356342F0000	HCT-63-4T-1.5	1450	1.10	17000	74	692.90	740.10
035634821.50	035634821.5F	HCT-63-4/8T-1.5	1440/710	1.10/0.25	17000/8500	74/59	774.60	808.60
035634220000	03563422F000	HCT-63-4T-2	1450	1.50	18900	75	731.90	847.10
035634822000	035634822F00	HCT-63-4/8T-2	1420/700	1.50/0.37	18900/9450	75/60	810.80	930.60
035634230000	03563423F000	HCT-63-4T-3	1450	2.20	22000	76	811.50	970.20
035634823000	035634823F00	HCT-63-4/8T-3	1430/710	2.20/0.45	22000/11000	76/61	906.90	1,071.80
035634240000	03563424F000	HCT-63-4T-4	1450	3.00	25200	77	909.80	1,046.70
035634824000	035634824F00	HCT-63-4/8T-4	1430/710	3.00/0.60	25200/12600	77/62	1,006.80	1,149.20
035636200000	0356362F0000	HCT-63-6T-0.5	950	0.37	12000	64	664.40	748.10
035636100000	0356361F0000	HCT-63-6M-0.5	950	0.37	12000	64	685.40	772.00
03563620.750	03563620.75F	HCT-63-6T-0.75	950	0.55	12600	65	696.30	817.70
035636210000	03563621F000	HCT-63-6T-1	950	0.75	13800	66	805.30	926.00
035636122100	0356361221F0	HCT-63-6/12T-1	935/435	0.75/0.15	13800/6900	66/51	908.40	1,034.00
03571421.500	03571421.5F0	HCT-71-4T-1.5	1450	1.10	19900	78	768.30	819.30
035714821.50	035714821.5F	HCT-71-4/8T-1.5	1440/710	1.10/0.25	19900/9950	78/63	877.80	948.20
035714200000	0357142F0000	HCT-71-4T-2	1450	1.50	21000	79	786.80	820.80
035714822000	035714822F00	HCT-71-4/8T-2	1420/700	1.50/0.37	21000/10500	79/64	910.60	946.10
035714230000	03571423F000	HCT-71-4T-3	1450	2.20	24000	81	933.80	1,035.10
035714823000	035714823F00	HCT-71-4/8T-3	1430/710	2.20/0.45	24000/12000	81/66	1,038.10	1,162.20

* Non-adjustable

Code	Code	Model	Speed	Installed power	Maximum Airflow	Sound pressure level	Price	Price
Version PL	Version AL		(r/min)	(kW)	(m ³ /h)	dB (A)	€ HCT-PL	€ HCT-AL
035714240000	03571424F000	HCT-71-4T-4	1450	3.00	29400	82	979.40	1,054.50
035714824000	035714824F00	HCT-71-4/8T-4	1430/710	3.00/0.60	29400/14700	82/67	1,075.50	1,174.50
035716200000	0357162F0000	HCT-71-6T-0.75	950	0.55	15000	67	862.20	888.10
035716100000	0357161F0000	HCT-71-6M-0.75	950	0.55	15000	67	891.10	951.50
035716210000	03571621F000	HCT-71-6T-1	950	0.75	17200	68	888.10	973.80
035716122100	0357161221F0	HCT-71-6/12T-1	950/435	0.75/0.15	17200/8600	68/53	1,003.40	1,088.90
03571621.500	03571621.5F0	HCT-71-6T-1.5	950	1.10	21100	69	921.70	1,037.60
0357161221.5	0357161221F0	HCT-71-6/12T-1.5	950/470	1.10/0.18	21100/10550	69/54	1,085.10	1,201.10
035804230000	03580423F000	HCT-80-4T-3	1450	2.20	29500	82	1,016.50	1,103.00
035804823000	035804823F00	HCT-80-4/8T-3	1430/710	2.20/0.45	29500/14750	82/67	1,202.90	1,313.30
035804200000	0358042F0000	HCT-80-4T-4	1450	3.00	37000	83	1,058.30	1,167.10
035804824000	035804824F00	HCT-80-4/8T-4	1430/710	3.00/0.60	37000/18500	83/68	1,139.60	1,250.70
03580425.500	03580425.5F0	HCT-80-4T-5.5	1450	4.00	40500	84	1,268.00	1,333.80
035804825.50	035804825.5F	HCT-80-4/8T-5.5	1430/710	4.00/0.80	40500/20250	84/69	1,417.40	1,484.50
035806210000	03580621F000	HCT-80-6T-1	950	0.75	23000	71	992.60	1,081.60
035806122100	0358061221F0	HCT-80-6/12T-1	950/435	0.75/0.15	23000/11500	71/56	1,153.80	1,280.00
035806200000	0358062F0000	HCT-80-6T-1.5	950	1.10	26000	72	1,000.30	1,138.00
0358061221.5	0358061221F0	HCT-80-6/12T-1.5	950/470	1.10/0.18	26000/13000	72/57	1,139.70	1,283.00
035806220000	03580622F000	HCT-80-6T-2	950	1.50	29700	73	1,064.60	1,205.40
035806122200	0358061222F0	HCT-80-6/12T-2	970/470	1.50/0.25	29700/14850	73/58	1,301.70	1,448.10
035806230000	03580623F000	HCT-80-6T-3	950	2.20	33500	74	1,201.40	1,280.30
035806122300	0358061223F0	HCT-80-6/12T-3	940/470	2.20/0.37	33500/16750	74/59	1,458.80	1,540.90
03580820.500	03580820.5F0	HCT-80-8T-0.5	720	0.37	16500	69	1,108.60	1,184.50
03580820.750	03580820.75F	HCT-80-8T-0.75	720	0.55	19500	70	1,148.10	1,263.40
035808210000	03580821F000	HCT-80-8T-1	720	0.75	22000	71	1,212.30	1,333.80
035904240000	03590424F000	HCT-90-4T-4	1450	3.00	40000	87	1,086.60	1,169.10
035904824000	035904824F00	HCT-90-4/8T-4	1430/710	3.00/0.60	40000/20000	87/72	1,256.40	1,376.30
035904200000	0359042F0000	HCT-90-4T-5.5	1450	4.00	46500	89	1,361.60	1,408.00
035904825.50	035904825.5F	HCT-90-4/8T-5.5	1450/710	4.00/0.80	46500/23250	89/74	1,502.60	1,550.00
03590427.510	03590427.51F	HCT-90-4T-7.5	1450	5.50	51000	91	1,406.20	1,483.50
035904827.50	035904827.5F	HCT-90-4/8T-7.5	1460/725	5.50/1.10	51000/25500	91/76	1,696.90	1,775.70
035904210100	035904210F10	HCT-90-4T-10	1450	7.50	54700	92	1,660.30	1,812.70
035904821000	0359048210F0	HCT-90-4/8T-10	1460/725	7.50/1.50	54700/27350	92/77	2,004.70	2,142.50
035906200000	0359062F0000	HCT-90-6T-2	950	1.50	34300	77	1,312.70	1,439.60
035906122200	0359061222F0	HCT-90-6/12T-2	970/470	1.50/0.25	34300/17150	77/62	1,573.00	1,699.90
035906230000	03590623F000	HCT-90-6T-3	950	2.20	38000	78	1,416.60	1,520.10
035906122300	0359061223F0	HCT-90-6/12T-3	940/470	2.20/0.37	38000/19000	78/63	1,752.60	1,856.10
035906240000	03590624F000	HCT-90-6T-4	950	3.00	42400	79	1,543.60	1,685.70
035906122400	0359061224F0	HCT-90-6/12T-4	960/470	3.00/0.55	42400/21200	79/64	1,775.60	1,923.40
035908210000	03590821F000	HCT-90-8T-1	720	0.75	22500	71	1,332.20	1,426.40
03590821.500	03590821.5F0	HCT-90-8T-1.5	720	1.10	24000	72	1,455.10	1,604.60
035908220000	03590822F000	HCT-90-8T-2	720	1.50	26000	73	1,559.60	1,719.00
035908230000	03590823F000	HCT-90-8T-3	720	2.20	30000	74	1,767.80	1,930.20
035100427.51	035100427F10	HCT-100-4T-7.5	1450	5.50	54000	92	1,755.70	1,947.10
0351004827.5	0351004827F0	HCT-100-4/8T-7.5	1460/725	5.50/1.10	54000/27000	92/77	2,006.90	2,198.00
035100421010	035100421F10	HCT-100-4T-10	1450	7.50	63000	93	1,865.90	2,050.20
035100482100	0351004821F0	HCT-100-4/8T-10	1460/725	7.50/1.50	63000/31500	93/78	2,160.10	2,306.50
035100421510	0351004215F1	HCT-100-4T-15	1460	11.00	68000	94	2,346.30	2,508.90
035100482150	03510048215F	HCT-100-4/8T-15	1460/735	10.50/2.20	68000/34000	94/79	3,058.90	3,221.50
035100422010	0351004220F1	HCT-100-4T-20	1455	15.00	72000	95	2,595.90	2,792.90
035100482200	03510048220F	HCT-100-4/8T-20	1460/735	15.50/2.70	72000/36000	95/80	3,514.40	3,576.10
035100620000	03510062F000	HCT-100-6T-3	950	2.20	43000	82	1,629.90	1,752.60
035100612230	03510061223F	HCT-100-6/12T-3	940/470	2.20/0.37	43000/21500	82/67	2,004.00	2,126.80
035100624000	035100624F00	HCT-100-6T-4	950	3.00	47000	83	1,800.60	1,940.70
035100612240	03510061224F	HCT-100-6/12T-4	960/470	3.00/0.55	47000/23500	83/68	2,024.60	2,125.20
035100625.50	035100625.5F	HCT-100-6T-5.5	950	4.00	53000	84	1,924.60	2,065.70
035100612250	03510061225F	HCT-100-6/12T-5.5	970/480	4.00/0.65	53000/26500	84/69	2,145.30	2,286.20
035100821.50	035100821.5F	HCT-100-8T-1.5	720	1.10	32500	76	1,645.60	1,813.40
035100822000	035100822F00	HCT-100-8T-2	720	1.50	33900	77	1,769.30	1,894.70
035100823000	035100823F00	HCT-100-8T-3	720	2.20	35000	77	1,958.70	2,118.10
035100824000	035100824F00	HCT-100-8T-4	720	3.00	38000	78	2,177.80	2,287.60

Accessories

See price in accessories section.



HGT HGTX

Long cased axial fans, supplied with direct motor or activated by transmission, equipped with 3, 6 or 9 blade aluminium impellers with different slope angles



- Fan:
- Airflow direction from motor to impeller
 - Variable angle cast aluminium impellers (HGTX: 3, 6 or 9 blade aluminium impellers with different slope angles)
 - Sheet steel long casing
 - HGT: The long cased version is supplied with an inspection hatch
 - HGTX: Supplied with inspection hatch

Finish: Anticorrosive finish in polyester resin, polymerised at 190°C, after alkaline degreasing and phosphate-free pre-treatment.

- On request:
- Airflow direction from impeller to motor
 - 100% reversible impellers
 - Special windings for different voltages
 - ATEX certification, category 2

- Motor:
- Class F motors with ball bearings, IP55 protection
 - Three-phase 230/400V.-50Hz. (up to 5.5CV.) and 400/690V.-50Hz. (power over 5.5CV.)
 - Working temperature: -25°C.+ 50°C (HGT), -25°C.+ 120°C (HGTX)

Code	Model	Code	Model	Speed (r/min)	Installed power (kW)	Maximum Airflow (m ³ /h)	Sound pressure level dB (A)	Price € HGT	Price € HGTX
036125423100	HGT-125-4T/3-10	046125423100	HGTX-125-4T/3-10	1450	7.5	63000	88	2,625.00	5,363.80
036125423150	HGT-125-4T/3-15	046125423150	HGTX-125-4T/3-15	1460	11.0	76500	89	2,950.00	5,670.00
036125423200	HGT-125-4T/3-20	046125423200	HGTX-125-4T/3-20	1455	15.0	92100	91	3,230.90	5,814.20
036125423250	HGT-125-4T/3-25	046125423250	HGTX-125-4T/3-25	1470	18.5	98500	91	3,546.90	6,069.50
036125423300	HGT-125-4T/3-30	046125423300	HGTX-125-4T/3-30	1470	22.0	102600	92	3,834.30	6,156.40
036125423400	HGT-125-4T/3-40	046125423400	HGTX-125-4T/3-40	1475	30.0	117000	93	4,438.60	6,596.30
036125423500	HGT-125-4T/3-50	046125423500	HGTX-125-4T/3-50	1480	37.0	127500	94	5,379.40	7,025.40
036125423600	HGT-125-4T/3-60	046125423600	HGTX-125-4T/3-60	1480	45.0	131500	95	5,790.90	7,291.60
036125426200	HGT-125-4T/6-20	046125426200	HGTX-125-4T/6-20	1455	15.0	80500	89	3,462.70	5,967.30
036125426250	HGT-125-4T/6-25	046125426250	HGTX-125-4T/6-25	1470	18.5	96300	90	3,779.60	6,222.60
036125426300	HGT-125-4T/6-30	046125426300	HGTX-125-4T/6-30	1470	22.0	102000	90	4,071.80	6,309.50
036125426400	HGT-125-4T/6-40	046125426400	HGTX-125-4T/6-40	1475	30.0	117350	92	4,713.60	6,749.40
036125426500	HGT-125-4T/6-50	046125426500	HGTX-125-4T/6-50	1480	37.0	130000	93	5,652.60	7,178.50
036125426600	HGT-125-4T/6-60	046125426600	HGTX-125-4T/6-60	1480	45.0	136000	94	6,213.30	7,444.70
036125426750	HGT-125-4T/6-75	046125426750	HGTX-125-4T/6-75	1480	55.0	149500	95	7,743.70	8,080.10
036125426100	HGT-125-4T/6-100	046125426100	HGTX-125-4T/6-100	1480	75.0	155000	96	8,624.80	8,884.60
036125429250	HGT-125-4T/9-25	046125429250	HGTX-125-4T/9-25	1470	18.5	65000	88	4,013.70	6,375.70
036125429300	HGT-125-4T/9-30	046125429300	HGTX-125-4T/9-30	1470	22.0	74000	89	4,306.40	6,462.60
036125429400	HGT-125-4T/9-40	046125429400	HGTX-125-4T/9-40	1475	30.0	92000	91	4,948.80	6,902.50
036125429500	HGT-125-4T/9-50	046125429500	HGTX-125-4T/9-50	1480	37.0	109000	93	5,716.90	7,331.60
036125429600	HGT-125-4T/9-60	046125429600	HGTX-125-4T/9-60	1480	45.0	117000	94	6,470.50	7,597.80
036125429750	HGT-125-4T/9-75	046125429750	HGTX-125-4T/9-75	1480	55.0	135000	95	8,036.50	8,233.10
036125429100	HGT-125-4T/9-100	046125429100	HGTX-125-4T/9-100	1480	75.0	163000	99	8,745.50	9,037.60
036125623400	HGT-125-6T/3-4	046125623400	HGTX-125-6T/3-4	935	3.0	51000	79	2,497.90	5,228.90
0361256235.5	HGT-125-6T/3-5.5	0461256235.5	HGTX-125-6T/3-5.5	940	4.0	58000	80	2,595.30	5,314.10
0361256237.5	HGT-125-6T/3-7.5	0461256237.5	HGTX-125-6T/3-7.5	955	5.5	66000	81	2,790.30	5,321.50
036125623100	HGT-125-6T/3-10	046125623100	HGTX-125-6T/3-10	970	7.5	74000	83	3,133.70	5,673.20
036125623150	HGT-125-6T/3-15	046125623150	HGTX-125-6T/3-15	970	11.0	87500	84	3,505.90	5,766.50
036125623200	HGT-125-6T/3-20	046125623200	HGTX-125-6T/3-20	970	15.0	88500	85	4,073.00	6,069.20
0361256265.5	HGT-125-6T/6-5.5	0461256265.5	HGTX-125-6T/6-5.5	940	4.0	53000	77	2,635.90	5,467.20
0361256267.5	HGT-125-6T/6-7.5	0461256267.5	HGTX-125-6T/6-7.5	955	5.5	58000	77	2,879.00	5,474.50
036125626100	HGT-125-6T/6-10	046125626100	HGTX-125-6T/6-10	970	7.5	72200	79	3,245.50	5,826.30
036125626150	HGT-125-6T/6-15	046125626150	HGTX-125-6T/6-15	970	11.0	85000	81	3,562.50	5,919.60
036125626200	HGT-125-6T/6-20	046125626200	HGTX-125-6T/6-20	970	15.0	95000	82	4,232.40	6,222.30
036125626250	HGT-125-6T/6-25	046125626250	HGTX-125-6T/6-25	985	18.5	102000	84	4,794.50	6,519.80
036125629100	HGT-125-6T/9-10	046125629100	HGTX-125-6T/9-10	970	7.5	53000	78	3,425.20	5,979.30
036125629150	HGT-125-6T/9-15	046125629150	HGTX-125-6T/9-15	970	11.0	70500	81	3,775.90	6,072.70
036125629200	HGT-125-6T/9-20	046125629200	HGTX-125-6T/9-20	970	15.0	86500	84	4,391.70	6,375.40
036125629250	HGT-125-6T/9-25	046125629250	HGTX-125-6T/9-25	985	18.5	96500	85	4,958.60	6,672.90
036125629300	HGT-125-6T/9-30	046125629300	HGTX-125-6T/9-30	980	22.0	109500	87	5,515.80	6,850.50
036125823300	HGT-125-8T/3-3	046125823300	HGTX-125-8T/3-3	720	2.2	48900	71	2,671.80	5,336.00
036125823400	HGT-125-8T/3-4	046125823400	HGTX-125-8T/3-4	720	3.0	52500	71	2,823.80	5,392.00
0361258235.5	HGT-125-8T/3-5.5	0461258235.5	HGTX-125-8T/3-5.5	715	4.0	61000	73	3,188.10	5,603.30
0361258237.5	HGT-125-8T/3-7.5	0461258237.5	HGTX-125-8T/3-7.5	710	5.5	67200	75	3,458.10	5,681.00
036125826300	HGT-125-8T/6-3	046125826300	HGTX-125-8T/6-3	720	2.2	44000	69	2,846.90	5,489.10
036125826400	HGT-125-8T/6-4	046125826400	HGTX-125-8T/6-4	720	3.0	54500	71	3,119.40	5,545.10
0361258265.5	HGT-125-8T/6-5.5	0461258265.5	HGTX-125-8T/6-5.5	715	4.0	61500	72	3,364.00	5,756.50
0361258267.5	HGT-125-8T/6-7.5	0461258267.5	HGTX-125-8T/6-7.5	710	5.5	68000	73	3,634.20	5,834.10
036125826100	HGT-125-8T/6-10	046125826100	HGTX-125-8T/6-10	715	7.5	78500	75	3,959.70	5,917.80
036125829400	HGT-125-8T/9-4	046125829400	HGTX-125-8T/9-4	720	3.0	42000	70	3,302.30	5,698.10
0361258295.5	HGT-125-8T/9-5.5	0461258295.5	HGTX-125-8T/9-5.5	715	4.0	56500	73	3,539.10	5,909.50
0361258297.5	HGT-125-8T/9-7.5	0461258297.5	HGTX-125-8T/9-7.5	710	5.5	66500	75	3,809.30	5,987.20
036125829100	HGT-125-8T/9-10	046125829100	HGTX-125-8T/9-10	715	7.5	75500	76	4,135.00	6,070.90
036125829150	HGT-125-8T/9-15	046125829150	HGTX-125-8T/9-15	720	11.0	87000	79	4,944.50	6,375.40
036140623400	HGT-140-6T/3-4			960	3.0	61000	82	4,013.40	
0361406235.5	HGT-140-6T/3-5.5			960	4.0	67000	83	4,090.90	
0361406237.5	HGT-140-6T/3-7.5			955	5.5	78000	84	4,097.50	
036140623100	HGT-140-6T/3-10			970	7.5	89000	85	4,417.30	
036140623150	HGT-140-6T/3-15			970	11.0	104000	86	4,502.10	
036140623200	HGT-140-6T/3-20			970	15.0	111000	88	4,777.30	

Code	Model	Speed (r/min)	Installed power (kW)	Maximum Airflow (m³/h)	Sound pressure level dB (A)	Price € HGT
0361406265.5	HGT-140-6T/6-5.5	960	4.0	58000	82	4,230.00
0361406267.5	HGT-140-6T/6-7.5	955	5.5	72000	84	4,236.80
036140626100	HGT-140-6T/6-10	970	7.5	85000	85	4,556.50
036140626150	HGT-140-6T/6-15	970	11.0	102000	86	4,641.30
036140626200	HGT-140-6T/6-20	970	15.0	112000	87	4,916.50
036140626250	HGT-140-6T/6-25	985	18.5	123000	88	5,300.40
036140626300	HGT-140-6T/6-30	980	22.0	131000	89	5,461.90
036140629100	HGT-140-6T/9-10	970	7.5	70000	84	4,695.70
036140629150	HGT-140-6T/9-15	970	11.0	86000	86	4,780.40
036140629200	HGT-140-6T/9-20	970	15.0	100000	87	5,055.60
036140629250	HGT-140-6T/9-25	985	18.5	108000	88	5,439.60
036140629300	HGT-140-6T/9-30	980	22.0	121000	89	5,601.00
036140629400	HGT-140-6T/9-40	985	30.0	139000	91	6,125.80
036140629500	HGT-140-6T/9-50	985	37.0	148000	92	6,682.90
036140823300	HGT-140-8T/3-3	720	2.2	60000	78	4,110.80
036140823400	HGT-140-8T/3-4	720	3.0	64000	78	4,161.70
0361408235.5	HGT-140-8T/3-5.5	715	4.0	74000	79	4,353.80
0361408237.5	HGT-140-8T/3-7.5	710	5.5	82500	81	4,424.50
036140823100	HGT-140-8T/3-10	715	7.5	85500	82	4,500.50
036140826300	HGT-140-8T/6-3	720	2.2	54000	78	4,249.90
036140826400	HGT-140-8T/6-4	720	3.0	64000	79	4,300.80
0361408265.5	HGT-140-8T/6-5.5	715	4.0	74000	80	4,493.00
0361408267.5	HGT-140-8T/6-7.5	710	5.5	82000	81	4,563.60
036140826100	HGT-140-8T/6-10	715	7.5	94000	82	4,639.80
036140826150	HGT-140-8T/6-15	720	11.0	100000	83	4,916.50
036140829400	HGT-140-8T/9-4	720	3.0	53500	79	4,440.10
0361408295.5	HGT-140-8T/9-5.5	715	4.0	58500	79	4,632.10
0361408297.5	HGT-140-8T/9-7.5	710	5.5	71000	81	4,702.70
036140829100	HGT-140-8T/9-10	715	7.5	82000	82	4,778.90
036140829150	HGT-140-8T/9-15	720	11.0	95000	83	5,055.60
036140829200	HGT-140-8T/9-20	740	15.0	111000	86	5,514.80
0361606235.5	HGT-160-6T/3-5.5	960	4.0	66000	81	4,665.60
0361606237.5	HGT-160-6T/3-7.5	955	5.5	75000	82	4,672.30
036160623100	HGT-160-6T/3-10	970	7.5	92000	83	4,992.00
036160623150	HGT-160-6T/3-15	970	11.0	113000	85	5,076.70
036160623200	HGT-160-6T/3-20	970	15.0	131000	86	5,352.00
036160623250	HGT-160-6T/3-25	985	18.5	142000	87	5,622.50
036160623300	HGT-160-6T/3-30	980	22.0	150000	89	5,784.00
036160626100	HGT-160-6T/6-10	970	7.5	75000	83	5,299.50
036160626150	HGT-160-6T/6-15	970	11.0	92000	85	5,384.30
036160626200	HGT-160-6T/6-20	970	15.0	112000	86	5,659.60
036160626250	HGT-160-6T/6-25	985	18.5	120000	87	5,930.10
036160626300	HGT-160-6T/6-30	980	22.0	136000	88	6,091.50
036160626400	HGT-160-6T/6-40	985	30.0	158000	89	6,616.30
036160626500	HGT-160-6T/6-50	985	37.0	174000	91	7,173.40
036160629150	HGT-160-6T/9-15	970	11.0	87000	85	5,691.90
036160629200	HGT-160-6T/9-20	970	15.0	97000	86	5,967.10
036160629250	HGT-160-6T/9-25	985	18.5	108000	87	6,209.90
036160629300	HGT-160-6T/9-30	980	22.0	130000	88	6,399.10
036160629400	HGT-160-6T/9-40	985	30.0	150000	89	6,923.90
036160629500	HGT-160-6T/9-50	985	37.0	158000	90	7,480.90
036160629600	HGT-160-6T/9-60	985	45.0	174000	91	8,317.20
036160629750	HGT-160-6T/9-75	990	55.0	190000	92	8,801.20
036160629100	HGT-160-6T/9-100	990	75.0	202000	93	13,450.60
036160823300	HGT-160-8T/3-3	720	2.2	54000	76	4,685.50
036160823400	HGT-160-8T/3-4	720	3.0	66000	77	4,736.40
0361608235.5	HGT-160-8T/3-5.5	715	4.0	77000	79	4,928.40
0361608237.5	HGT-160-8T/3-7.5	710	5.5	88000	80	4,999.10
036160823100	HGT-160-8T/3-10	715	7.5	103000	81	5,075.20
036160823150	HGT-160-8T/3-15	720	11.0	110000	83	5,352.00
036160826400	HGT-160-8T/6-4	720	3.0	55000	76	5,043.90
0361608265.5	HGT-160-8T/6-5.5	715	4.0	62000	77	5,236.10
0361608267.5	HGT-160-8T/6-7.5	710	5.5	76000	79	5,306.70
036160826100	HGT-160-8T/6-10	715	7.5	95000	80	5,382.70
036160826150	HGT-160-8T/6-15	720	11.0	112000	82	5,659.60
036160826200	HGT-160-8T/6-20	740	15.0	123000	83	6,005.40
036160826250	HGT-160-8T/6-25	730	18.5	130000	84	6,353.20
0361608297.5	HGT-160-8T/9-7.5	710	5.5	73000	79	5,614.20
036160829100	HGT-160-8T/9-10	715	7.5	81000	80	5,690.40
036160829150	HGT-160-8T/9-15	720	11.0	104000	82	5,967.10
036160829200	HGT-160-8T/9-20	740	15.0	118000	83	6,312.90
036160829250	HGT-160-8T/9-25	730	18.5	130000	84	6,660.70
036160829300	HGT-160-8T/9-30	730	22.0	142000	85	6,871.90
036160829400	HGT-160-8T/9-40	735	30.0	151000	86	7,480.90

On request



C.JHGT

Accessories

See price in accessories section.



INT



C2V



AR



RFM



RT



BTUB



BAC



PS

HTM

Mobile fans with possibility of positioning airflow



Safety switch with plug

- Fan:
- Sheet steel long casing
 - Polyamide 6 fibreglass-reinforced impeller
 - Protection guard, which meets UNE 100250 standard, on both sides
 - Connection box with start-stop switch that can be rearmed manually to avoid switching the fan on accidentally (ISO 12100-2)
 - Airflow direction from motor to impeller

- Motor:
- Class F motors, with ball bearings, IP55 protection, except single-phase models from size 35 to 56, IP54 protection
 - Single-phase 230V.-50Hz., and three-phase 230/400V.-50Hz
 - Working temperature: -25°C.+ 50°C.

Finish: Anticorrosive finish in polyester resin, polymerised at 190°C, after alkaline degreasing and phosphate-free pre-treatment.

- On request:
- Airflow direction from impeller to motor
 - 100% reversible impellers
 - Special windings for different voltages
 - ATEX certification, Category 2

Code	Model	Speed (r/min)	Installed power (kW)	Maximum Airflow (m³/h)	Sound pressure level dB (A)	Price €
040352200000	HTM-35-2T	2800	0.37	5750	77	596.50
040352100000	HTM-35-2M	2750	0.37	5750	77	608.70
040354200000	HTM-35-4T	1440	0.12	3100	59	524.50
040354100000	HTM-35-4M	1440	0.12	3100	59	539.30
040404200000	HTM-40-4T	1450	0.25	5100	64	664.80
040404100000	HTM-40-4M	1450	0.25	5100	64	658.60
040454200000	HTM-45-4T	1375	0.37	7100	68	670.90
040454100000	HTM-45-4M	1375	0.37	7100	68	712.20
040564200000	HTM-56-4T	1380	0.55	11000	72	786.90
040564100000	HTM-56-4M	1375	0.55	11000	72	890.00
040634200000	HTM-63-4T	1410	1.10	18300	74	1,065.10

HPX

Long cased, belt-driven axial fans with casing opening up to 180°

150° C
IP 66
IP-55 MOTORS



- Fan:
- Long casing with sheet steel twist-lock cap
 - Cast aluminium impeller
 - Sealed transmission unit (IP66) with double retention system
 - Airflow direction from motor to impeller

- Motor:
- Class F motors with ball bearings, IP55 protection
 - Single-phase 230V.-50Hz., and three-phase 230/400V.-50Hz. (up to 5.5CV.) and 400/690V.-50Hz. (power over 5.5CV.)
 - Working temperature: -25°C.+ 150°C.

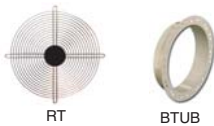
Finish: Anticorrosive finish in polyester resin, polymerised at 190°C, after alkaline degreasing and phosphate-free pre-treatment.

- On request:
- Airflow direction from impeller to motor
 - 100% reversible impellers
 - Special windings for different voltages
 - ATEX Certification, Category 2 (see HPX/ATEX series)

Code	Model	Speed (r/min)	Installed power (kW)	Maximum Airflow (m³/h)	Sound pressure level dB (A)	Price €
045352200000	HPX-35-2T-0.75	2720	0.55	4750	77	844.30
045354200000	HPX-35-4T-0.16	1420	0.12	2500	60	813.30
045454200000	HPX-45-4T-0.33	1450	0.25	6300	69	892.80
04545420.500	HPX-45-4T-0.50	1700	0.37	6600	70	944.90
045504200000	HPX-50-4T-0.75	1310	0.55	9000	70	955.10
045504210000	HPX-50-4T-1	1500	0.75	10800	71	958.00
045564200000	HPX-56-4T-0.75	1380	0.55	11300	72	1,006.20
045564210000	HPX-56-4T-1	1500	0.75	12200	73	1,075.00
04556421.500	HPX-56-4T-1.5	1420	1.10	14500	75	1,117.40
045634200000	HPX-63-4T-1.5	1300	1.10	16000	74	1,075.50
045634220000	HPX-63-4T-2	1450	1.50	17500	78	1,109.60
045714200000	HPX-71-4T-1.5	1200	1.10	20300	78	1,223.40
045714220000	HPX-71-4T-2	1350	1.50	22500	79	1,320.90
045714230000	HPX-71-4T-3	1450	2.20	24000	81	1,556.20
045804200000	HPX-80-4T-3	1200	2.20	29000	83	1,836.10
045804240000	HPX-80-4T-4	1350	3.00	32000	84	1,871.70
04580425.500	HPX-80-4T-5.5	1450	4.00	40500	84	1,951.90
04590425.500	HPX-90-4T-5.5	1280	4.00	44000	89	2,277.40
04590427.510	HPX-90-4T-7.5	1400	5.50	51000	91	2,378.00
045100421010	HPX-100-4T-10	1450	7.50	63000	93	3,139.50
045100421510	HPX-100-4T-15	1450	11.00	68000	94	3,635.00

Accessories

See price in accessories section



HPX/SEC

Fans designed using the best technology and experience to bear the extreme working conditions in ovens, driers and other applications with temperature and humidity

New feature



- Fan:
- Long casing with twist-lock cap, in very thick sheet steel
 - Cast aluminium impellers
 - High-quality bearings, with grease for high temperatures
 - Base for bearings with greasers
 - External greasers in casing fan
 - Airflow direction from motor to impeller

- Finish:
- Anticorrosive in heat-resistant paint

- On request:
- Airflow direction from impeller to motor
 - 100% reversible impellers
 - Special windings for different voltages
 - ATEX Certification, Category 2 (see HPX/ATEX series)

- Motor:
- Class F motors with ball bearings, IP55 protection
 - Single-phase 230V.-50Hz., and three-phase 230/400V.-50Hz.(up to 5.5CV.) and 400/690V.-50Hz.(power over 5.5CV.)
 - Working temperature: -25°C.+ 150°C



External greasers

Code	Model	Speed (r/min)	Installed power (kW)	Maximum Airflow (m³/h)	Sound pressure level dB (A)	Price €
047634220000	HPX/SEC-63-4T-2	1450	1.5	17500	78	1,251.00
047714220000	HPX/SEC-71-4T-2	1350	1.5	22500	79	1,489.30
047714230000	HPX/SEC-71-4T-3	1450	2.2	24000	81	1,754.60
047804240000	HPX/SEC-80-4T-4	1350	3.0	32000	84	2,110.30
047804250000	HPX/SEC-80-4T-5.5	1450	4.0	40500	84	2,200.60
047904271000	HPX/SEC-90-4T-7.5	1400	5.5	51000	91	2,681.10
047904210100	HPX/SEC-90-4T-10	1400	7.5	54700	92	2,950.30
047100421010	HPX/SEC-100-4T-10	1450	7.5	63000	93	4,831.60
047100421510	HPX/SEC-100-4T-15	1450	11.0	68000	94	5,053.70

HCH/SEC

Fans designed using the best technology and experience to bear the extreme working conditions in wood and ceramic driers

New feature



HCH/SEC



HCH/SEC Version INOX

- Fan:
- Sheet steel bracket or stainless steel AISI-304 depending on version
 - Cast aluminium impeller
 - Airflow direction from motor to impeller

- Motor version 65°C 100%HR:
- Class F motors with ball bearings especially designed for temperature, IP55 protection
 - Motors with forced ventilation
 - Three-phase 230/400V. 50Hz (up to 5.5CV.) and 400/690V. 50Hz (power over 5.5CV.)
 - Working temperature: -10°C +65°C and 100% relative humidity

- Motor version 90°C 100%HR:
- Class H motors with ball bearings especially designed for high temperature, IP55 protection
 - Closed motors, without ventilation
 - Three-phase 230/400V. 50Hz (up to 4CV.) and 400/690V. 50Hz (power over 4CV.)
 - Working temperature: -10°C +90°C and 100% relative humidity

- Motor version 135°C 100%HR:
- Class H motors with ball bearings especially designed for very high temperature, IP55 protection
 - Motor base shields in cast iron
 - Axis and screws in INOX
 - Closed motors, without ventilation
 - Three-phase 230/400V. 50Hz (up to 5.5CV.) and 400/690V. 50Hz (power over 5.5CV.)
 - Working temperature: -10°C +135°C and 100% relative humidity

- Finish:
- Anticorrosive finish in polyester resin, polymerised at 190°C, after alkaline degreasing and phosphate-free pre-treatment.
 - INOX version with shot peening

- On request:
- Any model, series HCH, can be converted into HCH/SEC
 - Airflow direction from impeller to motor
 - 100% reversible impellers
 - Special windings for different voltages
 - Bracket in AISI-316

Code	Model	Speed (r/min)	Installed power (kW)	Maximum Airflow (m³/h)	Sound pressure level dB (A)	Price €	Price €	Price €	Increase INOX
						65°	90°	135°	
	HCH/SEC-63-4T-1.5	1450	1.10	17000	74	471.00	612.80	2,117.40	232.50
	HCH/SEC-63-4T-2	1450	1.50	18900	75	477.00	633.00	2,134.60	232.50
	HCH/SEC-63-4T-3	1450	2.20	22000	76	557.50	691.00	2,297.20	232.50
	HCH/SEC-63-4T-4	1450	3.00	25200	77	600.20	785.50	2,647.90	232.50
	HCH/SEC-71-4T-1.5	1450	1.10	19900	78	493.00	633.70	2,134.80	269.40
	HCH/SEC-71-4T-2	1450	1.50	21000	79	514.90	668.80	2,164.50	269.40
	HCH/SEC-71-4T-3	1450	2.20	24000	81	596.00	727.40	2,327.60	269.40
	HCH/SEC-71-4T-4	1450	3.00	29400	82	638.70	821.90	2,678.30	269.40
	HCH/SEC-80-4T-3	1450	2.20	29500	82	766.00	888.50	2,461.80	321.90
	HCH/SEC-80-4T-4	1450	3.00	37000	83	808.80	983.00	2,812.50	321.90
	HCH/SEC-80-4T-5.5	1450	4.00	40500	84	893.50	1,180.30	3,019.90	321.90

VAM VAC

Wall-mounted axial fans, especially designed for use in farms and corrosive environments

IP 65



VAM



VAC

Fan:

- Airflow direction from motor to impeller
- Polyamide 6 fibreglass-reinforced impeller
- VAM: Hot-rolled sheet steel frame
- VAM: Protection guard, meets UNE 100250 standard
- VAC: Hot-rolled steel motor mounting bracket

Motor:

- Class F motors with ball bearings, IP65 protection, with incorporated thermal protector
- Single-phase 220-240V.-50Hz., and three-phase 220-240V./380-415V.-50Hz.
- Working temperature: -25°C.+ 60°C., 4-6 pole motors and -25°C.+ 45°C.

Finish: Hot-rolled anticorrosive

Code	Model VAM	Code	Model VAC	Speed (r/min)	Absorbed energy with free discharge (W)	Maximum Airflow (m³/h)	Sound pressure level dB (A)	Price € VAM	Price € VAC
153352400000	VAM-35-T4	154352400000	VAC-35-T4	1320	170	3500	58	263.10	243.60
153351400000	VAM-35-M4	154351400000	VAC-35-M4	1320	138	3500	58	270.20	250.70
153402400000	VAM-40-T4	154402400000	VAC-40-T4	1420	230	4500	60	333.50	308.90
153401400000	VAM-40-M4	154401400000	VAC-40-M4	1420	233	4500	60	340.70	316.00
153452400000	VAM-45-T4	154452400000	VAC-45-T4	1370	335	6500	64	349.60	337.10
153451400000	VAM-45-M4	154451400000	VAC-45-M4	1370	324	6500	64	356.70	344.30
153502400000	VAM-50-T4	154502400000	VAC-50-T4	1390	444	8300	69	381.20	354.90
153501400000	VAM-50-M4	154501400000	VAC-50-M4	1390	446	8300	69	388.40	362.00
153562600000	VAM-56-T6	154562600000	VAC-56-T6	910	441	9000	62	402.40	377.00
153561600000	VAM-56-M6	154561600000	VAC-56-M6	910	415	9000	62	409.50	384.30
153632600000	VAM-63-T6	154632600000	VAC-63-T6	905	479	12000	65	469.60	438.70
153631600000	VAM-63-M6	154631600000	VAC-63-M6	905	464	12000	65	476.70	445.60

Accessories

See price in accessories section



HGI

Wall-mounted axial fans designed for large, low-speed airflows with automatic louvre opening system



Fan:

- Sheet steel bracket
- Galvanised steel structure
- Galvanised sheet steel impeller
- Protection guard, which meets UNE 100250 standard, in plastic material
- Built-in belt protector
- Designed especially for use in farms and hothouses
- Airflow direction from motor to impeller

Motor:

- Class F motors with ball bearings, IP55 protection
- Three-phase 230/400V.-50Hz
- Working temperature: -25°C.+ 50°C.

Finish: Anticorrosive galvanized sheet steel impeller

On request:

- Louvre-free, with protection guard on the impeller side
- Special windings for different voltages

Code	Model	Speed (r/min)	Installed power (kW)	Maximum Airflow (m³/h)	Sound pressure level dB (A)	Price €
07008020.500	HGI-80-T-0.5	570	0.37	16000	63	879.60
07008020.750	HGI-80-T-0.75	630	0.55	18000	65	913.90
07010020.500	HGI-100-T-0.5	398	0.37	25000	62	977.40
07010020.750	HGI-100-T-0.75	472	0.55	29000	65	989.90
070100210000	HGI-100-T-1	503	0.75	32000	66	1,018.40
070125210000	HGI-125-T-1	437	0.75	38000	69	1,034.60
07012521.500	HGI-125-T-1.5	485	1.10	43000	72	1,100.60

NORDIK

Ceiling fans for recirculation of air in industrial buildings and hothouses so as to de-stratify the heat and distribute it uniformly throughout the building

New feature



Fan:

- Plastic casing
- Impeller with zinced blades and with anti-corrosive finish for outdoor service
- Includes five-speed, reversible switch
- Air direction reversible

Motor:

- Adjustable motor, class I, protección IPX5
- Single-phase 230V. 50Hz.
- Working temperature: -10°C +50°C

Finish:

- Anticorrosive finish in polyester resin, polymerised at 190°C, after alkaline degreasing and phosphate-free pre-treatment.

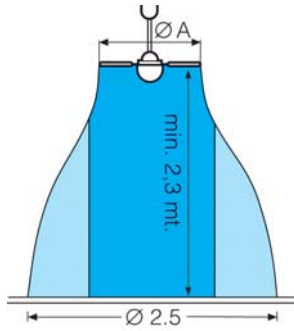


Five-speed switch

Code	Model	Speed (r/min)	Absorbed power (W)	Maximum Airflow (m ³ /h)	Price €
164R14056000	NORDIK-PLUS R-140/56" IP55	230	70	13000	227.20

IPX5

Protected against water projection from any direction.





Centrifugal fans

<p>CBD 34</p> <p>Low-pressure, double-inlet centrifugal fans with direct motor</p>  <p>New feature</p>	<p>CBDT 70</p> <p>400°C/2h centrifugal double-inlet fans</p>  <p>New feature</p>	<p>CBX 34</p> <p>Low-pressure, double-inlet belt-driven centrifugal fans</p> 	<p>CBXC CBXR 35</p> <p>Centrifugal low-pressure belt-driven fans, CUBIK and REFORZADA series</p> 	<p>COMPACT LINE 10</p> <p>Low-profile rectangular in-line fans</p>  <p>New feature</p>
<p>CJBD 35</p> <p>Ventilation units with direct motor and double-inlet fan</p> 	<p>CJBDT 70</p> <p>Extraction units to work inside fire danger zones at 400°C/2h, with soundproofed box</p>  <p>New feature</p>	<p>CJBD/AL 35</p> <p>Ventilation units with aluminium profiles, direct motor and double-inlet fan</p> 	<p>CJBD/ECO 105</p> <p>Ventilation units with direct motor and sandwich panel</p>  <p>New feature</p>	<p>CJBX 36</p> <p>Belt-driven ventilation units with double-inlet fan</p> 
<p>CJTX-C/ECO 106</p> <p>Belt-driven extraction units for community apartments</p>  <p>New feature</p>	<p>TWIN 37</p> <p>Ventilation units with direct motor and two independent fans</p>  <p>New feature</p>	<p>CJBR 37</p> <p>Ventilation units with backward-curved impeller and two-speed motor</p> 	<p>CJEC 38</p> <p>400°C/2h kitchen extraction units with two-speed motor</p> 	<p>CB 38</p> <p>Centrifugal medium-pressure fans with multi-blade impeller</p> 



CPV 39

Plastic anticorrosive centrifugal fans



CMA 40

Centrifugal medium-pressure fans made from cast aluminium



CMC 40

Centrifugal medium-pressure fans made from sheet steel



CMP 41

Centrifugal medium-pressure fans fitted with multi-blade impeller



CMR 42

Robust centrifugal medium-pressure fans fitted with backward curved impeller



CBP 43

Centrifugal medium-pressure fans without stands, fitted with backward curved impeller



New models

CBPC 43

Centrifugal medium-pressure fans without stands and vertical outlet, fitted with backward curved impeller



New models

CMP/AL 43

Spark-proof fans for boiler rooms



CJMP/AL 43

Spark-proof ventilation units for boiler rooms



CAS 44

Centrifugal high-pressure fans made from sheet steel



CAS-S 44

Centrifugal high-pressure fans made from sheet steel fitted with noise reducer



CA 45

Centrifugal high-pressure fans made from cast aluminium



CAM 45

Centrifugal high-pressure fans made from sheet steel



CSX 78

400°C/2h centrifugal belt-driven extractor



CMP-X CMR-X 46

Robust centrifugal medium-pressure fans fitted with backward curved or multi-blade impeller



CMRH 48

Centrifugal belt-driven fans to re-circulate hot gases



CMSH CMPH 48

Centrifugal fans to re-circulate hot gases, with a direct motor and backward-curved or multi-blade impeller



CMAT 50

Centrifugal medium-pressure fans to transport solids



CMT 50

Centrifugal medium-pressure fans to transport solids



CAST 51

Centrifugal high-pressure fans to transport solids



CBD

Centrifugal double-inlet fans with direct motor and impeller with forward-facing blades



Top-quality, robust impeller, dynamically balanced in accordance with ISO-1940

- Fan:**
- Galvanized sheet steel casing
 - Impeller with forward-facing blades made from galvanised sheet steel
- Motor:**
- Class F closed motors with incorporated thermal protector, ball bearings and IP54 protection
 - Single-phase 220-240V.-50Hz., and three-phase 220-240V./380-415V.-50Hz.
 - Max. temperature of air for transport: -20°C.+ 60°C.

- Finish:** Anticorrosive galvanized sheet steel impeller
- On request:**
- PSB base stands can be supplied

Code	Model	Speed (r/min)	Maximum installed power (kW)	Maximum Airflow (m ³ /h)	Sound pressure level dB (A)	Price €
111191941000	CBD-1919-4M 1/5	1185	0.15	1520	59	194.10
111191961000	CBD-1919-6M 1/10	820	0.07	1230	53	189.20
1112520413/4	CBD-2520-4M 3/4	1250	0.55	2950	67	278.80
1112520611/3	CBD-2520-6M 1/3	830	0.25	2200	63	236.50
111252541000	CBD-2525-4M 1/2	1250	0.37	2800	66	253.40
1112525413/4	CBD-2525-4M 3/4	1250	0.55	3600	70	286.60
111252561000	CBD-2525-6M 1/5	850	0.15	2200	60	229.80
1112525611/3	CBD-2525-6M 1/3	830	0.25	2700	62	237.90
1112821413/4	CBD-2821-4M 3/4	1250	0.55	3600	70	284.10
1112821611/3	CBD-2821-6M 1/3	830	0.25	2900	64	260.20
111282841000	CBD-2828-4M 1/2	1250	0.37	2800	65	282.50
1112828413/4	CBD-2828-4M 3/4	1250	0.55	3950	70	290.60
111282861000	CBD-2828-6M 1/3	830	0.25	3200	62	262.20
1113325621.5	CBD-3325-6T 1 1/2	725	1.10	7000	75	394.70
111332561100	CBD-3325-6M 1	900	0.75	5500	69	381.50
111333362000	CBD-3333-6T 1 1/2	725	1.10	7800	75	395.40
111333361000	CBD-3333-6M 3/4	900	0.55	4900	64	395.40
111333361100	CBD-3333-6M 1	900	0.75	6000	71	414.10
111393962300	CBD-3939-6T 3	925	2.20	11900	75	708.50

Accessories

See price in accessories section.



INT



PSB

CBX

Double-inlet, belt-driven centrifugal fans with axis outlet on both sides and impeller with forward-facing blades



- Fan:**
- Galvanized sheet steel casing
 - Impeller with forward-facing blades made from galvanised sheet steel
 - Bearing mounted with rubber vibration dampers
- Motor:**
- Free axis with permanently greased ball bearings at each end
 - Max. temperature of air for transport: -20°C.+ 80°C.

- Finish:** Anticorrosive galvanized sheet steel impeller
- On request:**
- PSB base stands, motor mounting bracket and SM belt tensing device can be supplied

Code	Model	Speed (r/min)	Maximum installed power (kW)	Maximum Airflow (m ³ /h)	Air temp. C° -Min. +Max.	Price €
112191900000	CBX-1919	2500	1.1	3700	-20 +80	114.00
112252500000	CBX-2525	1800	2.2	6200	-20 +80	134.70
112282800000	CBX-2828	1700	3.0	7500	-20 +80	148.60
112333300000	CBX-3333	1400	3.0	9500	-20 +80	186.20
112393900000	CBX-3939	1000	4.0	14400	-20 +80	256.90
112474700000	CBX-4747	800	5.5	23500	-20 +80	343.70

Accessories

See price in accessories section.



PSB



SM

CBXC

Double-inlet, belt-driven centrifugal fans with rigid cube structure to reinforce the casing



- Fan:
- Galvanized sheet steel casing
 - Impeller with forward-facing blades made from galvanized sheet steel
 - Bearing mounted with rubber vibration dampers

- Motor:
- Free axis with permanently greased ball bearings at each end
 - Max. temperature of air for transport: -20°C.+ 80°C.

Finish: Anticorrosive galvanized sheet steel impeller

Code	Model	Speed (r/min)	Maximum installed power (kW)	Maximum Airflow (m³/h)	Air temp. C°		Price €
					-Min.	+Max.	
115070700000	CBXC-7/7	2700	1.5	4200	-20	+80	169.50
115090900000	CBXC-9/9	2100	3.0	7000	-20	+80	176.70
115101000000	CBXC-10/10	1900	4.0	8400	-20	+80	188.40
115121200000	CBXC-12/12	1600	4.0	10500	-20	+80	240.30
115151500000	CBXC-15/15	1100	5.5	16000	-20	+80	288.60
115181800000	CBXC-18/18	900	7.5	26000	-20	+80	351.50

CBXR

Double-inlet, belt-driven centrifugal fans with reinforced structure and rigid bridge bearings supported on the structure



- Fan:
- Galvanized sheet steel casing
 - Impeller with forward-facing blades made from galvanized sheet steel

- Motor:
- Free axis with permanently greased ball bearings at each end
 - Max. temperature of air for transport: -20°C.+ 110°C.

Finish: Anticorrosive galvanized sheet steel impeller

Code	Model	Speed (r/min)	Maximum installed power (kW)	Maximum Airflow (m³/h)	Air temp. C°		Price €
					-Min.	+Max.	
116202000000	CBXR-20/20	1000	11.0	28000	-20	+110	893.80
116222200000	CBXR-22/22	900	15.0	34000	-20	+110	968.90
116252500000	CBXR-25/25	700	15.0	46000	-20	+110	1,076.90
116302800000	CBXR-30/28	600	18.5	60000	-20	+110	1,378.70

CJBD CJBD/AL

Soundproofed ventilation units with expanded and fire-resistant polyethylene foam (M1), fitted with CBD series fans on rubber dampers



CJBD



CJBD/AL

- Fan:
- Galvanized sheet steel structure with thermal insulation and soundproofing
 - Impeller with forward-facing blades made from galvanized sheet steel
 - Stuffing-box for cable inlet
 - CJBD/AL: with aluminium profiles

- Single-phase 220-240V.-50Hz., and three-phase 220-240V./380-415V.-50Hz.
- Max. temperature of air for transport: -20°C.+ 60°C.

Finish: Anticorrosive galvanized sheet steel impeller

- Motor:
- Class F closed motors with incorporated thermal protector, ball bearings and IP54 protection

- On request:
- With circular impulsion

Code	Code	Model	Speed (r/min)	Installed power (kW)	Maximum Airflow (m³/h)	Sound pressure level dB (A)	Price €	
							CJBD	CJBD/AL
1131919411/5	1181919411/5	CJBD-1919-4M 1/5	1185	0.15	1520	58	337.80	439.00
1131919611/1	1181919611/1	CJBD-1919-6M 1/10	820	0.07	1230	53	334.60	434.90
1132525411/2	1182525411/2	CJBD-2525-4M 1/2	1250	0.37	2800	66	417.80	543.20
1132525413/4	1182525413/4	CJBD-2525-4M 3/4	1250	0.55	3600	70	449.30	584.20
1132525611/5	1182525611/5	CJBD-2525-6M 1/5	850	0.15	2200	59	379.70	493.70
1132525611/3	1182525611/3	CJBD-2525-6M 1/3	830	0.25	2700	61	386.30	502.10
1132828411/2	1182828411/2	CJBD-2828-4M 1/2	1250	0.37	2800	65	447.80	582.00
1132828413/4	1182828413/4	CJBD-2828-4M 3/4	1250	0.55	3950	70	480.00	623.90
1132828611/3	1182828611/3	CJBD-2828-6M 1/3	830	0.25	3200	61	420.20	546.30
113333362000	118333362000	CJBD-3333-6T 1 1/2	725	1.10	7800	74	583.40	758.50
1133333613/4	1183333613/4	CJBD-3333-6M 3/4	900	0.55	4900	63	557.50	724.90
113333361100	118333361100	CJBD-3333-6M 1	900	0.75	6000	70	650.60	845.70
113393962300	118393962300	CJBD-3939-6T-3	925	2.20	11900	74	933.40	1,213.40

Accessories

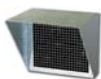
See price in accessories section.



INT



TEJ



VIS

CJBX

Soundproofed ventilation units with expanded and fire-resistant polyethylene (M1), fitted with CBX-CBXC-CBXR series fans on rubber dampers



Fan:

- Galvanised sheet steel structure with thermal insulation and soundproofing
- Impeller with forward-facing blades made from galvanised sheet steel
- Stuffing-box for cable inlet

Motor:

- Class F motors with ball bearings, IP55 protection
- Three-phase 230/400V.-50Hz. (up to 5.5CV.) and 400/690V.-50Hz. (power over 5.5CV.)
- Max. temperature of air for transport: -20°C.+ 60°C.

Finish: Anticorrosive galvanized sheet steel impeller

On request:

- With circular impulsion

Code	Model	Speed (r/min)	Installed power (kW)	Maximum Airflow (m³/h)	Sound pressure level dB (A)	Price €
11407071/400	CJBX-7/7-0.25	1090	0.18	1050	48	595.10
11407071/300	CJBX-7/7-0.33	1220	0.25	1100	50	599.80
11407071/200	CJBX-7/7-0.5	1420	0.37	1250	53	618.80
11407073/400	CJBX-7/7-0.75	1600	0.55	1450	56	641.20
114070710000	CJBX-7/7-1	1790	0.75	1500	58	655.60
11409090.250	CJBX-9/9-0.25	825	0.18	1700	45	654.60
11409090.330	CJBX-9/9-0.33	920	0.25	1800	48	666.80
11409091/200	CJBX-9/9-0.5	1020	0.37	2200	51	681.80
11409093/400	CJBX-9/9-0.75	1050	0.55	2900	55	712.10
114090910000	CJBX-9/9-1	1070	0.75	3200	56	730.40
11409091.500	CJBX-9/9-1.5	1260	1.10	3750	60	776.60
11410100.500	CJBX-10/10-0.5	845	0.37	2950	52	733.60
11410103/400	CJBX-10/10-0.75	845	0.55	3800	56	763.10
114101010000	CJBX-10/10-1	960	0.75	4175	58	777.40
11410101.500	CJBX-10/10-1.5	1070	1.10	4800	61	823.70
114101020000	CJBX-10/10-2	1140	1.50	5400	63	883.40
11412121/200	CJBX-12/12-0.5	595	0.37	4200	52	820.50
11412120.750	CJBX-12/12-0.75	675	0.55	4800	54	842.70
114121210000	CJBX-12/12-1	765	0.75	5400	57	852.30
11412121.500	CJBX-12/12-1.5	855	1.10	5800	59	906.50
114121220000	CJBX-12/12-2	965	1.50	6500	62	987.70
114121230000	CJBX-12/12-3	1180	2.20	7400	65	1,043.50
11415153/400	CJBX-15/15-0.75	525	0.55	5900	49	974.20
114151510000	CJBX-15/15-1	595	0.75	6500	52	983.00
11415151.500	CJBX-15/15-1.5	635	1.10	7500	54	1,027.50
114151520000	CJBX-15/15-2	670	1.50	8200	56	1,080.10
114151530000	CJBX-15/15-3	740	2.20	9500	59	1,161.40
114151540000	CJBX-15/15-4	805	3.00	10600	61	1,313.50
11415155.500	CJBX-15/15-5.5	965	4.00	12000	63	1,448.10
11418181.500	CJBX-18/18-1.5	480	1.10	9000	48	1,186.80
114181820000	CJBX-18/18-2	605	1.50	9250	51	1,249.70
114181830000	CJBX-18/18-3	590	2.20	11500	54	1,317.50
114181840000	CJBX-18/18-4	640	3.00	13200	56	1,487.10
11418185.500	CJBX-18/18-5.5	675	4.00	15000	58	1,621.70
11418187.510	CJBX-18/18-7.5	760	5.50	17000	60	1,907.60
114202020000	CJBX-20/20-2	430	1.50	11500	56	2,245.30
114202030000	CJBX-20/20-3	530	2.20	12800	57	2,326.60
114202040000	CJBX-20/20-4	575	3.00	14200	58	2,403.20
11420205.500	CJBX-20/20-5.5	635	4.00	15500	61	2,482.10
11420207.500	CJBX-20/20-7.5	675	5.50	17500	63	2,768.10
114202010000	CJBX-20/20-10	725	7.50	20000	65	2,974.90
114222220000	CJBX-22/22-2	385	1.50	14000	50	2,446.30
114222230000	CJBX-22/22-3	475	2.20	15000	54	2,527.50
114222240000	CJBX-22/22-4	515	3.00	17000	55	2,582.30
11422225.500	CJBX-22/22-5.5	570	4.00	19000	57	2,633.40
11422227.500	CJBX-22/22-7.5	605	5.50	21500	60	2,941.60
114222210000	CJBX-22/22-10	725	7.50	22000	63	3,232.40
114222215000	CJBX-22/22-15	765	11.00	27000	65	3,701.50
114252530000	CJBX-25/25-3	375	2.20	17000	53	2,834.20
114252540000	CJBX-25/25-4	405	3.00	20500	55	2,889.00
11425255.500	CJBX-25/25-5.5	450	4.00	22000	57	3,037.30
11425257.500	CJBX-25/25-7.5	485	5.50	24500	59	3,390.80
114252510000	CJBX-25/25-10	545	7.50	28000	61	3,588.40
114252515000	CJBX-25/25-15	610	11.00	32000	64	4,280.50
114302830000	CJBX-30/28-3	330	2.20	20000	54	3,387.60
114302840000	CJBX-30/28-4	360	3.00	22000	56	3,433.80
11430285.500	CJBX-30/28-5.5	380	4.00	25000	59	3,484.80
11430287.500	CJBX-30/28-7.5	380	5.50	31500	60	3,637.00
114302810000	CJBX-30/28-10	410	7.50	36000	63	3,818.60
114302815000	CJBX-30/28-15	430	11.00	42000	65	4,614.40
114302820000	CJBX-30/28-20	480	15.00	48000	68	5,043.70

Accessories

See price in accessories section.



TWIN

Soundproofed ventilation units with expanded and fire-resistant polyethylene (M1), fitted with two fans for independent and alternative working, for installations where a reserve fan is necessary

New feature



- Fan:
- Galvanised sheet steel structure with thermal insulation and soundproofing
 - Impeller with forward-facing blades made from galvanised sheet steel
 - External terminal box to aid connection

Finish: Anticorrosive galvanized sheet steel impeller

- On request:
- With circular impulsion
 - With ACO accessory mounted on the box

- Motor:
- Class F closed motors with incorporated thermal protector, ball bearings and IP54 protection
 - Single-phase 220-240V, 50Hz, and three-phase 220-240V/380-415V, 50Hz
 - Max. temperature to transport: -20°C, +60°C



Incorporates two independent fans



Automatic switch accessory for changing the fan in case of a fault

Code	Model	Speed (r/min)	Installed power (kW)	Maximum Airflow (m³/h)	Radiated sound level (*) dB (A)	Price €
1090707411/5	TWIN-7/7-4M 1/5	1200	0.15	1220	43	958.80
1090707611/1	TWIN-7/7-6M 1/10	820	0.07	990	37	647.30
1090909411/2	TWIN-9/9-4M 1/2	1380	0.37	2240	49	1,176.70
1090909413/4	TWIN-9/9-4M 3/4	1250	0.55	2880	50	1,190.70
1090909611/5	TWIN-9/9-6M 1/5	825	0.15	1760	41	1,154.90
1090909611/3	TWIN-9/9-6M 1/3	835	0.25	2160	42	1,225.70
1091010411/2	TWIN-10/10-4M 1/2	1380	0.37	2240	49	1,180.60
1091010413/4	TWIN-10/10-4M 3/4	1250	0.55	3160	50	1,205.70
1091010611/3	TWIN-10/10-6M 1/3	835	0.25	2560	41	1,398.70
1091212621.5	TWIN-12/12-6T 1 1/2	900	1.10	6240	55	1,693.70
1091212613/4	TWIN-12/12-6M 3/4	870	0.55	3920	48	1,648.10
109121261100	TWIN-12/12-6M 1	900	0.75	4800	49	1,666.70
109151562300	TWIN-15/15-6T 3	850	2.20	9520	54	1,622.30

(*) The radiated sound pressure levels are free field measurements at 2 metres

Accessories

See price in accessories section.



ACO

CJBR

Ventilation units with sandwich-panel soundproofing and linear airflow between the inlet and outlet. With two-speed motors



- Fan:
- Galvanised sheet steel structure with thermal insulation and soundproofing
 - Impeller with backward-curved blades made from galvanised sheet steel
 - Possibility of mounting the outlet on either side of the box during installation

- Motor:
- Class F two-speed motors with ball bearings, IP55 protection
 - Three-phase 400V-50Hz, DHALANDER
 - Max. temperature of air for transport: -20°C, +60°C.

Finish: Anticorrosive galvanized sheet steel impeller

- On request:
- With circular outlet via the TAC accessory
 - Includes one-speed motors

Accessories

See price in accessories section.



INT

C2V

AR



TAC

VIS

TEJ

Code	Model	Speed (r/min)	Installed power (kW)	Maximum Airflow (m³/h)	Sound pressure level dB (A)	Price €
355124048200	CJBR-1240-4/8T	1430/710	0.75/0.15	4650/2325	62/47	1,712.50
355185048200	CJBR-1850-4/8T	1420/700	1.50/0.37	7300/3650	70/55	1,660.20
355205648200	CJBR-2056-4/8T	1430/710	2.20/0.45	9500/4750	72/57	2,054.20
355205661220	CJBR-2056-6/12T	935/435	0.75/0.15	6500/3250	62/47	2,000.10
355226348200	CJBR-2263-4/8T	1460/725	5.50/1.10	16600/8300	74/59	2,870.20
355226361220	CJBR-2263-6/12T	950/470	1.10/0.18	10050/5025	64/49	2,065.40
355207148200	CJBR-2071-4/8T	1460/735	10.50/2.20	23800/11900	83/68	4,304.90
355207161223	CJBR-2071-6/12T-3	940/470	2.20/0.37	14050/7025	68/53	2,478.80
355207161225	CJBR-2071-6/12T-5,5	970/480	4.00/0.65	16800/8400	70/55	3,358.90
355288061220	CJBR-2880-6/12T	970/480	4.00/0.65	17080/8540	71/56	2,913.60

CJEC

Extraction units with large hatch to facilitate maintenance



Fan:

- Galvanized sheet steel structure
- Impeller with backward-curved blades made from galvanised sheet steel
- Standardisation in accordance with standard EN-12101-3-2002, certificate no.: 0370-CPD-0382
- Possibility of mounting the outlet on either side of the box during installation

Motor:

- Class F two-speed motors with ball bearings, IP55 protection
- Three-phase 400V.-50Hz. DHALANDER
- Max. temperature of air for transport: -20°C.+ 120°C

Finish: Anticorrosive galvanized sheet steel impeller

On request:

- Includes one-speed motors



Code	Model	Speed (r/min)	Installed power (kW)	Maximum Airflow (m³/h)	Sound pressure level dB (A)		Price €
					Aspiration	Discharge	
356280482000	CJEC-280-4/8T	1380/720	0.18/0.04	1370/685	55/40	60/45	1,231.00
356280410000	CJEC-280-4M	1380	0.10	1370	55	60	1,207.50
356315482000	CJEC-315-4/8T	1430/640	0.25/0.06	1650/825	59/44	63/48	1,269.40
356315410000	CJEC-315-4M	1400	0.18	1650	59	63	1,213.00
356355482000	CJEC-355-4/8T	1360/700	0.37/0.09	3000/1500	61/46	66/51	1,345.30
356355410000	CJEC-355-4M	1360	0.25	3000	61	66	1,292.50
356400482000	CJEC-400-4/8T	1410/680	0.55/0.13	4000/2000	65/50	69/54	1,426.30
356400410000	CJEC-400-4M	1380	0.55	4000	65	69	1,394.00
356450482000	CJEC-450-4/8T	1400/675	0.75/0.17	5500/2750	68/53	72/57	1,536.50
356450410000	CJEC-450-4M	1380	0.75	5500	68	72	1,529.80
356500482000	CJEC-500-4/8T	1390/700	1.70/0.35	7600/3800	70/55	75/60	1,840.10
356560612200	CJEC-560-6/12T	940/460	1.30/0.20	9500/4750	77/62	82/67	2,067.90

Accessories

See price in accessories section.



INT

C2V

AR

CB

Centrifugal single-inlet fans with multi-blade impeller



Fan:

- Steel sheet casing
- Impeller with forward-facing blades made from galvanised sheet steel

Motor:

- Class F motors with ball bearings, IP55 protection, except single-phase models which have IP54 protection
- Single-phase 230V.-50Hz., and three-phase 230/400V.-50Hz.
- Max. temperature of air for transport: -20°C.+ 120°C.

Finish: Anticorrosive finish in polyester resin, polymerised at 190°C, after alkaline degreasing and phosphate-free pre-treatment.

On request:

- Special windings for different voltages

Code	Model	Speed (r/min)	Installed power (kW)	Maximum Airflow (m³/h)	Sound pressure level dB (A)		Price €
					Aspiration	Discharge	
110082042000	CB-820-4T	1410	0.25	2100	64		314.90
110082041000	CB-820-4M	1410	0.25	2100	64		332.20
110142842000	CB-1428-4T	1380	0.75	2800	69		533.20
110142841000	CB-1428-4M	1300	0.75	2800	69		567.60
110142862000	CB-1428-6T	950	0.25	2000	65		549.70
110142861000	CB-1428-6M	940	0.25	2000	65		559.30
1101733421.5	CB-1733-4T-1,5	1350	1.10	3200	74		617.10
110173342200	CB-1733-4T-2	1400	1.50	4000	75		650.10
110173362000	CB-1733-6T	900	0.75	3400	68		629.90
110173361000	CB-1733-6M	900	0.75	3400	68		734.90
110224062000	CB-2240-6T	920	2.20	7000	74		1,206.50

Accessories

See price in accessories section.



INT

AR

RM

RFT

RPA

B

BD

BIC

ACE

PSB

REG

CPV

Centrifugal anti-corrosive, single-inlet fans made from polypropylene



Aesthetic and modern design

- Fan:**
- Polypropylene casing
 - Impeller with forward-facing blades made from polypropylene
- Motor:**
- Class F motors with ball bearings, IP55 protection
 - Three-phase 230/400V.-50Hz. (up to 5.5CV.) and 400/690V.-50Hz. (power over 5.5CV.)
 - Max. temperature of air for transport: -20°C.+ 50°C.

Finish: Plastic anticorrosive

- On request:
- Special windings for different voltages
 - ATEX certification, Category 3

Code	Model	Speed (r/min)	Installed power (kW)	Maximum Airflow (m ³ /h)	Sound pressure level dB (A)	Price €
096081522000	CPV-815-2T	2810	0.37	950	75	602.00
096081542000	CPV-815-4T	1360	0.25	450	58	585.90
096102022000	CPV-1020-2T	2800	0.75	2000	81	752.80
096102042000	CPV-1020-4T	1360	0.25	1250	65	688.40
096102062000	CPV-1020-6T	880	0.25	750	53	729.90
096132522000	CPV-1325-2T	2850	2.20	3250	87	999.20
096132542000	CPV-1325-4T	1360	0.37	2300	69	866.90
096132562000	CPV-1325-6T	880	0.25	1400	59	852.90
096163042000	CPV-1630-4T	1420	1.50	4500	75	1,356.60
096163062000	CPV-1630-6T	910	0.55	2700	63	1,275.60
096184042000	CPV-1840-4T	1420	3.00	6000	70	2,063.40
096184062000	CPV-1840-6T	900	1.10	4200	65	2,028.20
096194242710	CPV-1942-4T-7.5	1450	5.50	8500	79	2,755.40
096194242101	CPV-1942-4T-10	1450	7.50	10500	84	2,902.20
096194262000	CPV-1942-6T	930	2.20	7000	75	2,450.60
096194282000	CPV-1942-8T	710	1.50	5500	70	2,634.60
096204542100	CPV-2045-4T	1450	7.50	10400	78	3,424.30
096204562000	CPV-2045-6T	950	3.00	7000	72	3,383.40
096103022000	CPV-1030-2T	2900	4.00	2900	75	2,304.40
096133522000	CPV-1335-2T	2915	5.50	4700	84	4,507.10
096116042100	CPV-1160-4T	1460	11.00	8000	83	8,472.60
096206042100	CPV-2060-4T	1460	11.00	12000	81	8,472.60
096216042100	CPV-2160-4T	1455	15.00	15500	77	9,271.40
096072022000	CPV-720-2T	2840	0.37	525	75	751.80
096082522000	CPV-825-2T	2850	1.10	1140	79	935.50
096093022000	CPV-930-2T	2880	2.20	1750	84	1,193.60

Accessories

See price in accessories section.



CMA

Centrifugal single-inlet, medium-pressure fans with casing and impeller made from cast aluminium



- Fan:
- Cast aluminium casing
 - Cast aluminium impeller
 - Models 324, 325 and 426 with polyamide impeller, model 531-2T-3 with sheet steel impeller

Finish: Anticorrosive finish in polyester resin, polymerised at 190°C, after alkaline degreasing and phosphate-free pre-treatment.

- Motor:
- Class F motors with ball bearings, IP55 protection, except single-phase models which have IP54 protection
 - Single-phase 230V.-50Hz., and three-phase 230/400V.-50Hz.
 - Max. temperature of air for transport: -20°C.+ 120°C, maximum +70°C for models with polyamide impeller

- On request:
- Special windings for different voltages
 - Cast aluminium impellers for models 324, 325 and 426
 - Fan designed to transport air up to 250°C
 - ATEX Certification, category 2 (see CMA/ATEX series)

Code	Model	Speed (r/min)	Installed power (kW)	Maximum Airflow (m³/h)	Sound pressure level dB (A)	Price €
105218220000	CMA-218-2T	2920	0.12	265	63	236.40
105218210000	CMA-218-2M	2920	0.12	265	63	254.80
105324220000	CMA-324-2T	2850	0.18	440	70	281.10
105324210000	CMA-324-2M	2850	0.18	440	70	290.00
105325220000	CMA-325-2T	2780	0.25	600	73	325.90
105325210000	CMA-325-2M	2780	0.25	600	73	352.40
105426220000	CMA-426-2T	2765	0.37	850	75	347.50
105426210000	CMA-426-2M	2765	0.37	850	75	358.10
105527220000	CMA-527-2T	2800	0.55	1000	80	466.30
105527210000	CMA-527-2M	2800	0.55	1000	80	554.20
105528221000	CMA-528-2T-1	2780	0.75	1250	82	526.30
105528211000	CMA-528-2M-1	2780	0.75	1250	82	597.40
105528220000	CMA-528-2T-1.5	2850	1.10	1750	83	601.50
105528210000	CMA-528-2M-1.5	2850	1.10	1750	83	699.30
105531221.50	CMA-531-2T-1.5	2880	1.10	1790	84	637.30
105531211.50	CMA-531-2M-1.5	2880	1.10	1790	84	749.60
105531222000	CMA-531-2T-2	2850	1.50	2000	85	761.10
105531212000	CMA-531-2M-2	2850	1.50	2000	85	1,016.00
105531223000	CMA-531-2T-3	2800	2.20	2400	86	830.90
105540220000	CMA-540-2T	2890	1.50	2600	85	1,129.90
105545223000	CMA-545-2T-3	2840	2.20	2630	86	1,369.50
105545224000	CMA-545-2T-4	2880	3.00	3550	88	1,433.60

Accessories

See price in accessories section.



CMC

Centrifugal single-inlet, medium-pressure fans with casing and impeller made from sheet steel



- Fan:
- Steel sheet casing
 - Impeller with forward-facing blades made from galvanised sheet steel

Finish: Anticorrosive finish in polyester resin, polymerised at 190°C, after alkaline degreasing and phosphate-free pre-treatment.

- Motor:
- Class F motors with ball bearings, IP55 protection
 - Three-phase 230/400V.-50Hz.
 - Max. temperature of air for transport: -20°C.+ 120°C.

- On request:
- Special windings for different voltages
 - Fan designed to transport air up to 250°C
 - ATEX certification, Category 2

Code	Model	Speed (r/min)	Installed power (kW)	Maximum Airflow (m³/h)	Sound pressure level dB (A)	Price €
107062822000	CMC-628-2T	2800	0.55	575	70	348.00
107063022100	CMC-630-2T-1	2855	0.75	700	74	423.40
1070630221.5	CMC-630-2T-1.5	2845	1.10	970	75	429.70
107083522200	CMC-835-2T-2	2860	1.50	1050	79	601.20
107083522300	CMC-835-2T-3	2880	2.20	1300	80	627.00
107084022000	CMC-840-2T	2880	2.20	1170	82	701.80

Accessories

See price in accessories section.



CMP

Centrifugal single-inlet, medium-pressure fans with casing and impeller made from sheet steel



Dynamically balanced wheels with robust centres

Fan:

- Steel sheet casing
- Impeller with backward-facing blades made from galvanised sheet steel
- Model CMP 38-2M casing made from cast aluminium

Motor:

- Class F motors with ball bearings, IP55 protection, except single-phase models which have IP54 protection. Model CMP-38 IP21 protection
- Single-phase 230V.-50Hz., and three-phase 230/400V.-50Hz. (up to 5.5CV.) and 400/690V.-50Hz. (power over 5.5CV.)
- Max. temperature of air for transport: -20°C.+ 120°C, maximum +100°C model CMP-38

Finish: Anticorrosive finish in polyester resin, polymerised at 190°C, after alkaline degreasing and phosphate-free pre-treatment

On request:

- Special windings for different voltages
- Fan designed to transport air up to 250°C
- Stainless steel fan
- ATEX Certification, category 2 (see CMP/ATEX series)

Code	Model	Speed (r/min)	Installed power (kW)	Maximum Airflow (m ³ /h)	Sound pressure level dB (A)	Price €
130003821E00	CMP-38-2M/E	2650	0.01	195	50	87.70
130003821000	CMP-38-2M	2600	0.01	200	50	104.10
130051222000	CMP-512-2T	2850	0.08	475	62	140.70
130051221000	CMP-512-2M	2900	0.08	475	62	146.20
130051242000	CMP-512-4T	1440	0.05	275	55	138.90
130051241000	CMP-512-4M	1440	0.05	275	55	143.00
130051422000	CMP-514-2T	2850	0.18	1000	65	187.30
130051421000	CMP-514-2M	2700	0.18	1000	65	192.00
130051442000	CMP-514-4T	1440	0.08	660	58	168.40
130051441000	CMP-514-4M	1440	0.08	660	58	171.60
130061622000	CMP-616-2T	2740	0.37	1430	69	207.60
130061621000	CMP-616-2M	2760	0.37	1430	69	231.00
130061642000	CMP-616-4T	1400	0.10	1000	61	181.70
130061641000	CMP-616-4M	1400	0.10	1000	61	189.50
130062022000	CMP-620-2T	2740	0.37	830	68	265.60
130062021000	CMP-620-2M	2760	0.37	830	68	285.90
130062042000	CMP-620-4T	1375	0.10	920	61	233.50
130062041000	CMP-620-4M	1375	0.10	920	61	243.70
130071822000	CMP-718-2T	2855	0.75	1400	70	301.60
130071821000	CMP-718-2M	2750	0.75	1400	70	332.90
130071842000	CMP-718-4T	1410	0.25	1200	63	217.80
130071841000	CMP-718-4M	1410	0.25	1200	63	227.20
130082022000	CMP-820-2T	2845	1.10	1950	73	343.90
130082021000	CMP-820-2M	2850	1.10	1950	73	358.80
130082042000	CMP-820-4T	1350	0.25	2100	66	253.10
130082041000	CMP-820-4M	1400	0.25	2100	66	279.00
1300922221.5	CMP-922-2T-1.5	2845	1.10	1650	70	460.60
130092222200	CMP-922-2T-2	2860	1.50	2050	71	521.10
130092222300	CMP-922-2T-3	2880	2.20	2900	74	582.40
130092242000	CMP-922-4T	1395	0.55	2750	66	428.20
130102522300	CMP-1025-2T-3	2880	2.20	2520	73	618.80
130102522400	CMP-1025-2T-4	2895	3.00	3125	77	702.10
130102542000	CMP-1025-4T	1410	1.10	3400	70	532.10
130112822400	CMP-1128-2T-4	2895	3.00	3000	77	754.90
1301128225.5	CMP-1128-2T-5.5	2900	4.00	4000	81	802.10
130112842000	CMP-1128-4T	1420	2.20	5000	74	680.10
130112862000	CMP-1128-6T	910	0.75	3600	60	682.50
130123142300	CMP-1231-4T-3	1420	2.20	4900	73	808.50
130123142400	CMP-1231-4T-4	1420	3.00	5750	75	851.00
1301231425.5	CMP-1231-4T-5.5	1440	4.00	6800	77	924.90
130123162000	CMP-1231-6T	940	1.50	4500	64	925.70

/...

Code	Model	Speed (r/min)	Installed power (kW)	Maximum Airflow (m³/h)	Sound pressure level dB (A)	Price €
130143542400	CMP-1435-4T-4	1420	3.00	5700	76	924.10
1301435425.5	CMP-1435-4T-5.5	1440	4.00	7200	78	1,048.50
130143542710	CMP-1435-4T-7.5	1455	5.50	8300	80	1,169.00
130143562000	CMP-1435-6T	930	2.20	7000	66	1,120.20
1301640425.5	CMP-1640-4T-5.5	1440	4.00	6750	77	1,153.20
130164042710	CMP-1640-4T-7.5	1455	5.50	9000	80	1,323.20
130164042101	CMP-1640-4T-10	1455	7.50	10400	82	1,438.30
130164062000	CMP-1640-6T	930	2.20	7000	71	1,159.40
130184542710	CMP-1845-4T-7.5	1455	5.50	8000	82	1,343.70
130184542101	CMP-1845-4T-10	1455	7.50	11000	85	1,442.90
130184562000	CMP-1845-6T	930	2.20	9000	77	1,197.30
130205042101	CMP-2050-4T-10	1455	7.50	9000	83	1,767.30
130205042910	CMP-2050-4T-12.5	1450	9.20	11500	85	1,976.60
130205042510	CMP-2050-4T-15	1460	11.00	14000	87	2,117.50
130205042210	CMP-2050-4T-20	1455	15.00	16500	89	2,466.30
130205062000	CMP-2050-6T	940	4.00	11000	79	1,907.30
130256362000	CMP-2563-6T	970	15.00	21000	86	3,523.50

Accessories

See price in accessories section.



CMR

Robust centrifugal single-inlet, medium-pressure fans fitted with an impeller with backward-facing blades



- Fan:
- Steel sheet casing
 - Impeller with backward-curved blades made from robust sheet steel

- Motor:
- Class F motors with ball bearings, IP55 protection
 - Three-phase 230/400V.-50Hz.(up to 5.5CV.) and 400/690V.-50Hz. (power over 5.5CV.)
 - Max. temperature of air for transport: -20°C.+ 120°C.

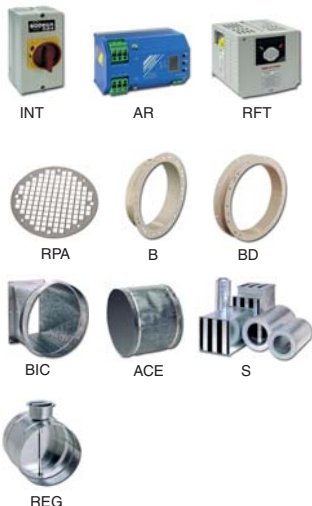
Finish: Anticorrosive finish in polyester resin, polymerised at 190°C, after alkaline degreasing and phosphate-free pre-treatment.

- On request:
- Special windings for different voltages.
 - Fan designed to transport air up to 250°C.
 - Stainless steel fan
 - ATEX Certification, category 2 (see CMR/ATEX series)

Code	Model	Speed (r/min)	Installed power (kW)	Maximum Airflow (m³/h)	Sound pressure level dB (A)	Price €
132103122000	CMR-1031-2T	2900	1.50	5160	80	983.90
132113522000	CMR-1135-2T	2900	2.20	7800	83	1,135.70
132124022000	CMR-1240-2T	2895	4.00	11100	86	1,479.30
132124042000	CMR-1240-4T	1455	0.75	5800	71	1,198.40
132144522100	CMR-1445-2T	2915	7.50	16500	87	1,921.80
132144542000	CMR-1445-4T	1460	1.10	8030	72	1,362.30
132165022100	CMR-1650-2T	2910	11.00	18850	89	2,777.40
132165042000	CMR-1650-4T	1440	1.50	10500	74	1,607.60
132165062000	CMR-1650-6T	970	0.75	7410	64	1,698.20
132185642000	CMR-1856-4T	1455	3.00	15150	79	2,054.00
132185662000	CMR-1856-6T	965	1.10	10050	70	2,018.40
132206342100	CMR-2063-4T	1460	5.50	24450	80	2,531.10
132206362000	CMR-2063-6T	935	1.50	16100	71	2,351.40
132206382000	CMR-2063-8T	725	1.10	11600	65	2,433.00
132227142100	CMR-2271-4T	1465	11.00	34610	85	3,473.60
132227162000	CMR-2271-6T	950	3.00	22750	76	3,100.50
132227182000	CMR-2271-8T	720	1.50	17360	69	3,043.20
132238042000	CMR-2380-4T	1400	22.00	48000	83	6,778.90
132238062000	CMR-2380-6T	900	7.50	30000	75	6,031.00
132238082000	CMR-2380-8T	700	3.00	22000	66	5,884.50
132259042100	CMR-2590-4T	1475	37.00	54000	86	7,698.90
132259062100	CMR-2590-6T	970	11.00	34000	76	6,423.90
132281004210	CMR-28100-4T	1475	55.00	75000	87	9,601.30
132281006210	CMR-28100-6T	985	18.50	48000	77	8,096.50

Accessories

See price in accessories section.



CBP CBPC

Centrifugal, single-inlet medium-pressure fans fitted with a backward curved impeller that includes a self-cleaning system, especially designed for painting booths

New models



CBP



CBPC

- Fan:
- Steel sheet casing
 - Impeller with backward-curved blades made from sheet steel
 - Inspection hatch
 - CBPC: with vertical outlet

- Motor:
- Class F motors with ball bearings, IP55 protection
 - Three-phase 230/400V.-50Hz.(up to 5.5CV.)
 - Max. temperature of air for transport: -20°C.+ 120°C.

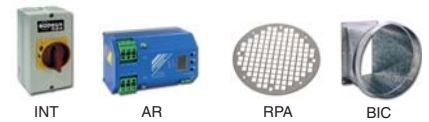
Finish: Anticorrosive finish in polyester resin, polymerised at 190°C, after alkaline degreasing and phosphate-free pre-treatment.

- On request:
- Special windings for different voltages.
 - ATEX certification, Category 2

Code	Model	Code	Model	Speed (r/min)	Installed power (kW)	Maximum Airflow (m ³ /h)	Sound pressure level dB (A)	Price € CBP	Price € CBPC
133144542000	CBP-1445-4T	133214454200	CBPC-1445-4T	1400	1.10	8200	73	1,242.10	1,421.00
133165042000	CBP-1650-4T-2	133216504200	CBPC-1650-4T-2	1400	1.50	11050	76	1,424.60	1,611.20
133165042300	CBP-1650-4T-3	133216504230	CBPC-1650-4T-3	1420	2.20	13500	78	1,494.70	1,677.60
133155642000	CBP-1556-4T	133215564200	CBPC-1556-4T	1420	3.00	14000	80	1,622.80	1,880.50
133185642000	CBP-1856-4T-4	133218564200	CBPC-1856-4T-4	1420	3.00	16100	80	1,782.50	2,013.50
1331856425.5	CBP-1856-4T-5.5	133218564250	CBPC-1856-4T-5.5	1430	4.00	17200	82	1,945.80	2,147.60

Accessories

See price in accessories section.



CMP/AL CJMP/AL

Fans (CMP/AL) and ventilation units (CJMP/AL) certified in accordance with standard UNE-60-601-2006 and with the requirements of Gas Natural boiler rooms



CMP/AL



CJMP/AL

- Fan:
- Impeller with forward-facing blades made from aluminium sheet
 - CMP/AL: Aluminium sheet casing
 - CJMP/AL: Galvanized sheet steel structure

- Motor:
- Class F motors with ball bearings, IP55 protection
 - Single-phase 230V.-50Hz.
 - Max. temperature of air for transport: -20°C.+ 120°C.

Finish: CMP/AL: Anticorrosive finish in polyester resin, polymerised at 190°C, after alkaline degreasing and phosphate-free pre-treatment. CJMP/AL: Anticorrosive galvanized sheet steel impeller.

- On request:
- Special windings for different voltages
 - ATEX certification, Category 2

Code	Model	Speed (r/min)	Installed power (kW)	Maximum Airflow (m ³ /h)	Sound pressure level dB (A)	Price €
130051241AL0	CMP-512-4M/AL	1440	0.05	275	55	210.40
130051441AL0	CMP-514-4M/AL	1440	0.08	660	58	233.10
130061641AL0	CMP-616-4M/AL	1400	0.10	1000	61	282.60
130082041AL0	CMP-820-4M/AL	1400	0.25	2100	66	369.80
335051241AL0	CJMP-512-4M/AL	1440	0.05	275	50	394.30
335051441AL0	CJMP-514-4M/AL	1440	0.08	660	54	426.80
335061641AL0	CJMP-616-4M/AL	1400	0.10	1000	57	508.80
335082041AL0	CJMP-820-4M/AL	1400	0.25	2100	60	712.70

CAS CAS-S

Centrifugal, single-inlet high-pressure fans with sheet steel casing and impeller, except models 242-248-254-260-640-645-650 which have a cast aluminium impeller



CAS



CAS-S

Fan:

- Steel sheet casing
- Impeller with backward-facing blades made from galvanised sheet steel
- CAS-S: Hexagonal noise reducer mounted on the fan inlet. Its design allows the fan inlet airflow to be adjusted.

Finish: Anticorrosive finish in polyester resin, polymerised at 190°C, after alkaline degreasing and phosphate-free pre-treatment.

On request:

- Special windings for different voltages
- Fan designed to transport air up to 250°C
- Stainless steel fan
- ATEX certification, Category 2

Motor:

- Class F motors with ball bearings, IP55 protection
- Three-phase 230/400V.-50Hz. (up to 5.5CV.) and 400/690V.-50Hz. (power over 5.5CV.)
- Max. temperature of air for transport: -20°C.+ 120°C.

Code	Code	Model	Speed (r/min)	Installed power (kW)	Maximum Airflow (m³/h)	Sound pressure level dB (A)		Price €	Price €
						CAS	CAS-S	CAS	CAS-S
123242220.33	125242220.33	CAS-242-2T-0.33	2830	0.25	450	73	67	734.80	891.60
123242220.50	125242220.50	CAS-242-2T-0.5	2740	0.37	650	73	67	763.90	920.70
123248220.75	125248220.75	CAS-248-2T-0.75	2800	0.55	420	74	68	840.90	997.70
123248221000	125248221000	CAS-248-2T-1	2855	0.75	500	75	69	853.30	1,010.10
123248221.50	125248221.50	CAS-248-2T-1.5	2845	1.10	990	76	70	867.90	1,024.70
123254221.50	125254221.50	CAS-254-2T-1.5	2845	1.10	600	76	70	914.00	1,070.80
123254222000	125254222000	CAS-254-2T-2	2860	1.50	800	78	72	971.30	1,128.10
123254223000	125254223000	CAS-254-2T-3	2880	2.20	1300	80	73	1,020.70	1,177.50
123260222000	125260222000	CAS-260-2T-2	2860	1.50	500	77	71	1,104.70	1,306.30
123260223000	125260223000	CAS-260-2T-3	2880	2.20	900	79	72	1,148.00	1,349.60
123463225.50	125463225.50	CAS-463-2T-5.5	2900	4.00	1150	82	75	1,448.60	1,650.20
123463227.51	125463227.51	CAS-463-2T-7.5	2855	5.50	2000	83	76	1,619.60	1,821.10
123467227.51	125467227.51	CAS-467-2T-7.5	2855	5.50	1550	84	77	1,635.00	1,836.50
123467221010	125467221010	CAS-467-2T-10	2855	7.50	2600	85	78	1,748.90	1,950.50
123571221010	125571221010	CAS-571-2T-10	2855	7.50	2000	86	78	1,943.00	2,144.60
123571221510	125571221510	CAS-571-2T-15	2930	11.00	3450	87	79	2,557.50	2,759.10
123640222000	125640222000	CAS-640-2T-2	2860	1.50	2600	77	71	1,033.60	1,235.00
123645223000	125645223000	CAS-645-2T-3	2880	2.20	2000	76	70	1,087.40	1,289.00
123645224000	125645224000	CAS-645-2T-4	2895	3.00	3000	81	74	1,140.60	1,342.10
123650225.50	125650225.50	CAS-650-2T-5.5	2900	4.00	3500	81	74	1,382.30	1,583.90
123650227.51	125650227.51	CAS-650-2T-7.5	2855	5.50	4750	83	76	1,579.50	1,781.00
123852227.51	125852227.51	CAS-852-2T-7.5	2855	5.50	3500	81	74	1,844.40	2,236.40
123852221010	125852221010	CAS-852-2T-10	2855	7.50	5500	85	78	1,931.60	2,323.60
123856221510	125856221510	CAS-856-2T-15	2930	11.00	7500	85	78	2,519.00	2,911.00
123863221510	125863221510	CAS-863-2T-15	2930	11.00	4000	84	77	2,638.40	2,918.40
123863222010	125863222010	CAS-863-2T-20	2920	15.00	7000	86	78	2,945.70	3,225.50
123971222510	125971222510	CAS-971-2T-25	2920	18.50	5800	87	79	3,636.50	3,916.40
123971223010	125971223010	CAS-971-2T-30	2930	22.00	8100	88	80	4,019.10	4,299.10
123971224010	125971224010	CAS-971-2T-40	2955	30.00	12000	89	81	4,535.20	4,815.10
12312502215A	12512502215A	CAS-1250-2T-15/A	2930	11.00	12000	84	77	3,297.00	3,577.00
12314562225A	12514562225A	CAS-1456-2T-25/A	2920	18.50	18000	87	79	4,375.20	4,655.10
12316632250A	12516632250A	CAS-1663-2T-50/A	2950	37.00	25000	92	84	6,993.00	7,385.00
12316712260A	12516712260A	CAS-1671-2T-60/A	2940	45.00	27000	93	85	7,915.00	8,165.70
123207122A00	125207122A00	CAS-2071-2T-100/A	2970	75.00	33600	95	86	9,718.90	10,003.90
123208022A00	125208022A00	CAS-2080-2T-125/A	2970	90.00	42600	96	87	11,440.10	11,755.40
123680221251	125680221251	CAS-680-2T-12.5	2825	9.20	1320	86	78	3,675.00	3,954.90
123790222010	125790222010	CAS-790-2T-20	2920	15.00	2100	88	80	4,564.70	4,844.70
123980223010	125980223010	CAS-980-2T-30	2930	22.00	4800	87	79	5,924.90	6,204.90
123990225010	125990225010	CAS-990-2T-50	2950	37.00	6000	90	82	6,904.30	7,184.30
123108022401	125108022401	CAS-1080-2T-40	2955	30.00	5400	88	80	8,096.10	8,376.10
123109022601	125109022601	CAS-1090-2T-60	2960	45.00	6000	91	83	9,111.70	9,391.70

Accessories

See price in accessories section.



CA

Centrifugal single-inlet, high-pressure fans with casing and impeller made from cast aluminium



- Fan:
- Cast aluminium casing
 - Cast aluminium impeller

- Motor:
- Class F motors with ball bearings, IP55 protection
 - Three-phase 230/400V.-50Hz. (up to 5.5CV.) and 400/690V.-50Hz. (power over 5.5CV.)
 - Max. temperature of air for transport: -20°C.+ 120°C.

Finish: Anticorrosive finish in polyester resin, polymerised at 190°C, after alkaline degreasing and phosphate-free pre-treatment.

- On request:
- Special windings for different voltages
 - Fan designed to transport air up to 250°C
 - ATEX certification, Category 2

Code	Model	Speed (r/min)	Installed power (kW)	Maximum Airflow (m³/h)	Sound pressure level dB (A)	Price €
120234220000	CA-234-2T	2870	0.37	280	72	495.60
120234210000	CA-234-2M	2870	0.37	280	72	531.60
120142220.33	CA-142-2T-0.33	2735	0.25	460	73	786.10
120142220.50	CA-142-2T-0.50	2810	0.37	660	73	817.50
120148220.75	CA-148-2T-0.75	2830	0.55	420	74	882.60
120148221000	CA-148-2T-1	2840	0.75	500	75	942.80
120148221.50	CA-148-2T-1.5	2850	1.10	990	76	949.10
120154221.50	CA-154-2T-1.5	2830	1.10	600	78	1,039.90
120154222000	CA-154-2T-2	2860	1.50	800	79	1,139.30
120154223000	CA-154-2T-3	2875	2.20	1280	80	1,156.50
120160222000	CA-160-2T-2	2850	1.50	500	83	1,223.90
120160223000	CA-160-2T-3	2860	2.20	900	84	1,271.60
120166223000	CA-166-2T-3	2870	2.20	500	84	1,424.30
120166224000	CA-166-2T-4	2870	3.00	950	85	1,496.30
120166225.50	CA-166-2T-5.5	2860	4.00	1600	86	1,703.90
120172225.50	CA-172-2T-5.5	2880	4.00	1100	87	1,708.50
120172227.51	CA-172-2T-7.5	2880	5.50	1710	88	1,847.10
120172221010	CA-172-2T-10	2930	7.50	2300	89	2,043.80

Accessories

See price in accessories section.



CAM

Centrifugal single-inlet, high-pressure fans with sheet steel casing and cast aluminium impeller



- Fan:
- Steel sheet casing
 - Cast aluminium impeller, models 752 and 880 in sheet steel

- Motor:
- Class F motors with ball bearings, IP55 protection
 - Three-phase 230/400V.-50Hz. (up to 5.5CV.) and 400/690V.-50Hz. (power over 5.5CV.)
 - Max. temperature of air for transport: -20°C.+ 120°C.

Finish: Anticorrosive finish in polyester resin, polymerised at 190°C, after alkaline degreasing and phosphate-free pre-treatment.

- On request:
- Special windings for different voltages.
 - Fan designed to transport air up to 250°C.
 - Stainless steel fan
 - ATEX certification, Category 2

Code	Model	Speed (r/min)	Installed power (kW)	Maximum Airflow (m³/h)	Sound pressure level dB (A)	Price €
121540220000	CAM-540-2T	2890	1.50	2600	85	1,055.20
121545223000	CAM-545-2T-3	2840	2.20	2630	86	1,133.00
121545224000	CAM-545-2T-4	2880	3.00	3550	88	1,188.60
121550225.50	CAM-550-2T-5.5	2895	4.00	3500	90	1,440.10
121550227.51	CAM-550-2T-7.5	2925	5.50	4750	91	1,646.10
121752227.51	CAM-752-2T-7.5	2920	5.50	5500	93	1,885.40
121752221010	CAM-752-2T-10	2910	7.50	6500	94	1,973.90
121760221010	CAM-760-2T-10	2930	7.50	3400	95	2,234.70
121760221510	CAM-760-2T-15	2940	11.00	5700	97	2,625.00
1217602215E1	CAM-760-2T-15/E	2950	11.00	6800	98	2,949.70
121880224000	CAM-880-2T-40	2950	30.00	10000	99	6,414.30

Accessories

See price in accessories section.



CMP-X

Belt-driven fan with electric motor, pulley and belt kit and standardised protectors in accordance with standard EN-294 and ISO-13852



Version A



Version B

Fan:

- Steel sheet casing
- Impeller with forward-facing blades made from galvanised sheet steel
- Version A: motor assembled on the housing
- Version B: motor mounted on general bedplate

Motor:

- Class F motors with ball bearings, IP55 protection
- Three-phase 230/400V.-50Hz. (up to 5.5CV.) and 400/690V.-50Hz. (power over 5.5CV.)
- Max. temperature of air for transport: -20°C.+ 150°C.

Finish: Anticorrosive finish in polyester resin, polymerised at 190°C, after alkaline degreasing and phosphate-free pre-treatment.

On request:

- Special windings for different voltages
- Fan designed to transport air up to 250°C.
- Stainless steel fan
- ATEX certification, Category 2
- Straight-blade impellers

Code	Model	Assembly version	Installed power (kW)	Price €
1300922X1000	CMP-922-X-1	A	0.75	1,132.80
1300922X1.50	CMP-922-X-1.5	A	1.10	1,168.70
1300922X2000	CMP-922-X-2	A	1.50	1,187.40
1300922X3000	CMP-922-X-3	A	2.20	1,240.30
1300922X4000	CMP-922-X-4	A	3.00	1,285.60
1301025X1.50	CMP-1025-X-1.5	A	1.10	1,255.60
1301025X2000	CMP-1025-X-2	A	1.50	1,274.20
1301025X3000	CMP-1025-X-3	A	2.20	1,327.20
1301025X4000	CMP-1025-X-4	A	3.00	1,372.50
1301025X5.50	CMP-1025-X-5.5	A	4.00	1,851.90
1301128X2000	CMP-1128-X-2	A	1.50	1,335.50
1301128X3000	CMP-1128-X-3	A	2.20	1,388.50
1301128X4000	CMP-1128-X-4	A	3.00	1,433.80
1301128X5.50	CMP-1128-X-5.5	A	4.00	1,504.50
1301128X7.51	CMP-1128-X-7.5	B	5.50	2,187.50
1301231X3000	CMP-1231-X-3	A	2.20	1,522.90
1301231X4000	CMP-1231-X-4	A	3.00	1,569.40
1301231X5.50	CMP-1231-X-5.5	A	4.00	1,641.90
1301231X7.51	CMP-1231-X-7.5	B	5.50	2,503.40
1301435X3000	CMP-1435-X-3	A	2.20	1,715.20
1301435X4000	CMP-1435-X-4	A	3.00	1,761.70
1301435X5.50	CMP-1435-X-5.5	A	4.00	1,834.40

Code	Model	Assembly version	Installed power (kW)	Price €
1301435X7.51	CMP-1435-X-7.5	A	5.50	2,000.30
1301435X1010	CMP-1435-X-10	A	7.50	2,090.70
1301640X4000	CMP-1640-X-4	A	3.00	1,934.50
1301640X5.50	CMP-1640-X-5.5	A	4.00	2,005.20
1301640X7.50	CMP-1640-X-7.5	A	5.50	2,166.60
1301640X1010	CMP-1640-X-10	A	7.50	2,254.50
1301845X5.50	CMP-1845-X-5.5	A	4.00	2,219.80
1301845X7.51	CMP-1845-X-7.5	A	5.50	2,385.80
1301845X1010	CMP-1845-X-10	A	7.50	2,476.20
1301845X1510	CMP-1845-X-15	B	11.00	3,189.40
1301845X2010	CMP-1845-X-20	B	15.00	3,510.70
1302050X7.51	CMP-2050-X-7.5	A	5.50	2,665.00
1302050X1010	CMP-2050-X-10	A	7.50	2,762.50
1302050X1510	CMP-2050-X-15	A	11.00	3,496.40
1302050X2010	CMP-2050-X-20	A	15.00	3,931.60
1302563X7.51	CMP-2563-X-7.5	A	5.50	3,691.90
1302563X1010	CMP-2563-X-10	A	7.50	3,802.40
1302563X1510	CMP-2563-X-15	A	11.00	3,996.80
1302563X2010	CMP-2563-X-20	A	15.00	4,372.70
1302563X2510	CMP-2563-X-25	B	18.50	4,569.50
1302563X3010	CMP-2563-X-30	B	22.00	5,290.80

Accessories

See price in accessories section.



CMR-X

Belt-driven fan with electric motor, pulley and belt kit and standardised protectors in accordance with standard EN-294 and ISO-13852



Version A



Version B

Fan:

- Steel sheet casing
- Impeller with backward-curved blades made from robust sheet steel
- Version A: motor assembled on the housing
- Version B: motor mounted on general bedplate

Motor:

- Class F motors with ball bearings, IP55 protection
- Three-phase 230/400V.-50Hz. (up to 5.5CV.) and 400/690V.-50Hz. (power over 5.5CV.)
- Max. temperature of air for transport: -20°C.+ 150°C.

Finish: Anticorrosive finish in polyester resin, polymerised at 190°C, after alkaline degreasing and phosphate-free pre-treatment.

On request:

- Special windings for different voltages
- Fan designed to transport air up to 250°C.
- Stainless steel fan
- ATEX certification, Category 2

Code	Model	Assembly version	Installed power (kW)	Price €
1321031X0.75	CMR-1031-X-0.75	A	0.55	2,101.10
1321031X1000	CMR-1031-X-1	A	0.75	2,097.20
1321031X1.50	CMR-1031-X-1.5	A	1.10	2,133.30
1321031X2000	CMR-1031-X-2	A	1.50	2,151.80
1321031X3000	CMR-1031-X-3	A	2.20	2,204.80
1321031X4000	CMR-1031-X-4	A	3.00	2,250.10
1321031X5.50	CMR-1031-X-5.5	B	4.00	2,693.00
1321135X1000	CMR-1135-X-1	A	0.75	2,115.30
1321135X1.50	CMR-1135-X-1.5	A	1.10	2,151.40
1321135X2000	CMR-1135-X-2	A	1.50	2,169.80
1321135X3000	CMR-1135-X-3	A	2.20	2,222.90
1321135X4000	CMR-1135-X-4	A	3.00	2,268.20
1321135X5.50	CMR-1135-X-5.5	B	4.00	2,747.90
1321240X2000	CMR-1240-X-2	A	1.50	2,482.60
1321240X3000	CMR-1240-X-3	A	2.20	2,535.70
1321240X4000	CMR-1240-X-4	A	3.00	2,580.90
1321240X5.50	CMR-1240-X-5.5	A	4.00	2,651.60
1321240X7.51	CMR-1240-X-7.5	B	5.50	3,397.50
1321445X3000	CMR-1445-X-3	A	2.20	2,845.50
1321445X4000	CMR-1445-X-4	A	3.00	2,890.80
1321445X5.50	CMR-1445-X-5.5	A	4.00	2,961.50
1321445X7.51	CMR-1445-X-7.5	A	5.50	3,122.90
1321445X1010	CMR-1445-X-10	A	7.50	3,756.60
1321445X1510	CMR-1445-X-15	B	11.00	4,079.10
1321650X4000	CMR-1650-X-4	A	3.00	3,223.30
1321650X5.50	CMR-1650-X-5.5	A	4.00	3,294.00

Code	Model	Assembly version	Installed power (kW)	Price €
1321650X7.51	CMR-1650-X-7.5	A	5.50	3,455.50
1321650X1010	CMR-1650-X-10	A	7.50	3,826.80
1321650X1510	CMR-1650-X-15	A	11.00	4,440.50
1321650X2010	CMR-1650-X-20	B	15.00	4,831.10
1321856X5.50	CMR-1856-X-5.5	A	4.00	3,606.10
1321856X7.51	CMR-1856-X-7.5	A	5.50	3,767.50
1321856X1010	CMR-1856-X-10	A	7.50	3,855.50
1321856X1510	CMR-1856-X-15	A	11.00	4,178.00
1321856X2010	CMR-1856-X-20	A	15.00	4,568.60
1322063X5.50	CMR-2063-X-5.5	A	4.00	4,746.90
1322063X7.51	CMR-2063-X-7.5	A	5.50	4,897.50
1322063X1010	CMR-2063-X-10	A	7.50	4,979.60
1322063X1510	CMR-2063-X-15	A	11.00	5,280.60
1322063X2010	CMR-2063-X-20	A	15.00	5,645.20
1322063X2510	CMR-2063-X-25	A	18.50	6,479.00
1322271X7.51	CMR-2271-X-7.5	A	5.50	5,487.10
1322271X1010	CMR-2271-X-10	A	7.50	5,570.10
1322271X1510	CMR-2271-X-15	A	11.00	5,874.70
1322271X2010	CMR-2271-X-20	A	15.00	6,155.20
1322271X2510	CMR-2271-X-25	B	18.50	7,225.10
1322380X1010	CMR-2380-X-10	A	7.50	7,859.30
1322380X1510	CMR-2380-X-15	A	11.00	8,151.70
1322380X2010	CMR-2380-X-20	B	15.00	8,948.40
1322380X2510	CMR-2380-X-25	B	18.50	8,738.60
1322380X3010	CMR-2380-X-30	B	22.00	9,289.40

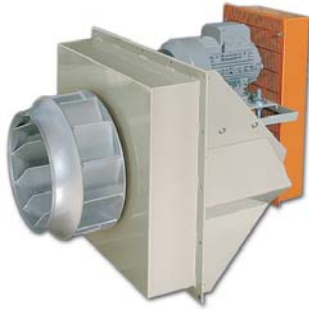
Accessories

See price in accessories section.



CMRH

Complete belt-driven fan with electric motor, pulley and belt kit and standardised protectors in accordance with standard EN-294 and ISO-13852 and 150 mm mineral fibre fireproof plate for horizontal work



Fan:

- Thick sheet steel structure
- Impeller with backward-curved blades made from robust sheet steel
- Transmission set with cast bearings and bracket

Motor:

- Class F motors with ball bearings, IP55 protection
- Three-phase 230/400V.-50Hz. (up to 5.5CV.) and 400/690V.-50Hz. (power over 5.5CV.)
- Max. temperature of air for transport: -20°C. + 300°C.

Finish: Treated with heat-resistant paint

On request:

- Special windings for different voltages
- Heat-resistant steel fan for temperatures up to 400°C
- Special version to work in a vertical position

Code	Model	Speed (r/min)	Installed power (kW)	Maximum Airflow (m³/h)	Sound pressure level dB (A)	Price €
1341445XR300	CMRH-1445-X/R-3	1700	2.2	7800	79	3,310.70
1341445XR400	CMRH-1445-X/R-4	1910	3.0	9000	81	3,347.90
1341445XR5.5	CMRH-1445-X/R-5.5	2120	4.0	9900	83	3,410.20
1341650XR400	CMRH-1650-X/R-4	1530	3.0	10000	80	3,461.60
1341650XR5.5	CMRH-1650-X/R-5.5	1720	4.0	11300	82	3,523.30
1341650XR710	CMRH-1650-X/R-7.5	1910	5.5	11800	84	3,622.80
1341856XR5.5	CMRH-1856-X/R-5.5	1365	4.0	12500	79	3,917.90
1341856XR710	CMRH-1856-X/R-7.5	1535	5.5	13100	81	4,021.00
1341856XR101	CMRH-1856-X/R-10	1705	7.5	18000	83	4,133.60
1342063XR710	CMRH-2063-X/R-7.5	1365	5.5	15000	82	4,132.00
1342063XR101	CMRH-2063-X/R-10	1515	7.5	20000	84	4,232.50
1342063XR150	CMRH-2063-X/R-15	1700	11.0	22500	86	4,779.90
1342271XR151	CMRH-2271-X/R-15	1505	11.0	30000	87	4,994.80
1342271XR201	CMRH-2271-X/R-20	1745	15.0	31800	90	5,321.50
1342380XR251	CMRH-2380-X/R-25	1340	18.50	38000	83	5,503.10
1342380XR301	CMRH-2380-X/R-30	1430	22.00	45000	85	5,721.80

Accessories

See price in accessories section.



ARO

VOL

CMSH

Centrifugal medium-pressure fans fitted with backward-facing blades and 150 mm mineral fibre fireproofing



Fan:

- Steel sheet structure
- Impeller with forward-facing blades made from galvanised sheet steel
- Heat resistant plate made from high-density mineral fibre and high thermal and acoustic insulation capacity

Motor:

- Class F motors with ball bearings, IP55 protection
- Three-phase 230/400V.-50Hz. (up to 5.5CV.) and 400/690V.-50Hz. (power over 5.5CV.)
- Max. temperature of air for transport: -20°C. + 250°C.

Finish: Treated with heat-resistant paint

On request:

- Special windings for different voltages
- Made from stainless steel

Code	Model	Speed (r/min)	Installed power (kW)	Maximum Airflow (m³/h)	Sound pressure level dB (A)	Price €
1350831221.5	CMSH-831-2T-1.5/R/EU	2850	1.10	2650	65	692.40
1350831420.3	CMSH-831-4T-0.33/R/EU	1420	0.25	1380	52	616.30
135093522200	CMSH-935-2T-2/R/EU	2870	1.50	3360	70	968.30
1350935420.5	CMSH-935-4T-0.5/R/EU	1380	0.37	1830	56	807.10
1351040420.7	CMSH-1040-4T-0.75/R/EU	1420	0.55	2660	57	919.00
1351145421.5	CMSH-1145-4T-1.5/R/EU	1410	1.10	3940	61	915.00
135124042100	CMSH-1240-4T-1/R/EU	1410	0.75	5300	62	932.30
1351240620.5	CMSH-1240-6T- 0.5/R/EU	930	0.37	4500	58	935.20
1351445421.5	CMSH-1445-4T-1.5/R/EU	1410	1.10	7600	67	1,042.60
135144542200	CMSH-1445-4T-2/R/EU	1420	1.50	8450	70	1,178.30
135144562100	CMSH-1445-6T-1/R/EU	920	0.75	5300	62	1,084.90
135165042300	CMSH-1650-4T-3/R/EU	1430	2.20	10900	71	1,306.30
1351650621.5	CMSH-1650-6T-1.5/R/EU	925	1.10	6300	61	1,255.20
135185642400	CMSH-1856-4T-4/R/EU	1430	3.00	13550	75	1,549.90
1351856425.5	CMSH-1856-4T-5.5/R/EU	1425	4.00	17100	77	1,622.80
135206342710	CMSH-2063-4T-7.5/R/EU	1450	5.50	19200	77	1,946.20
135206362300	CMSH-2063-6T-3/R/EU	940	2.20	13600	66	1,708.40
135227142101	CMSH-2271-4T-10/R/EU	1450	7.50	28750	81	2,466.50
135227142151	CMSH-2271-4T-15/R/EU	1460	11.00	31000	83	2,834.50
135227142201	CMSH-2271-4T-20/R/EU	1460	15.00	34600	85	3,121.80
135227162400	CMSH-2271-6T-4/R/EU	960	3.00	18150	72	2,355.50
1352271625.5	CMSH-2271-6T-5.5/R/EU	960	4.00	21900	75	2,470.70
135238042251	CMSH-2380-4T-25/R/EU	1460	18.50	38000	83	3,816.90
135238042301	CMSH-2380-4T-30/R/EU	1460	22.00	47600	86	4,104.60
135238062101	CMSH-2380-6T-10/R/EU	965	7.50	27200	75	3,225.00
135238062151	CMSH-2380-6T-15/R/EU	970	11.00	30900	78	3,588.80

CMPH

Centrifugal medium-pressure fans fitted with multi-blade impeller and 150 mm mineral fibre insulating plate



Fan:

- Steel sheet structure
- Impeller with forward-facing blades made from galvanised sheet steel
- Heat resistant plate made from high-density mineral fibre and high thermal and acoustic insulation capacity

Finish: Treated with heat-resistant paint

On request:

- Special windings for different voltages
- Made from stainless steel

Motor:

- Class F motors with ball bearings, IP55 protection
- Three-phase 230/400V.-50Hz. (up to 5.5CV.) and 400/690V.-50Hz. (power over 5.5CV.)
- Max. temperature of air for transport: -20°C.+ 250°C.

Code	Model	Speed (r/min)	Installed power (kW)	Maximum Airflow (m ³ /h)	Sound pressure level dB (A)	Price €
136051222000	CMPH-512-2T-0.25/R/EU	2850	0.18	475	62	370.80
136051242000	CMPH-512-4T-0.07/R/EU	1440	0.05	275	55	404.40
136051422000	CMPH-514-2T-0.25/R/EU	2850	0.18	1000	65	400.90
136051442000	CMPH-514-4T-0.10/R/EU	2850	0.08	660	58	434.50
136061622000	CMPH-616-2T-0.5/R/EU	2740	0.37	1430	69	358.40
136061642000	CMPH-616-4T-0.14/R/EU	1400	0.10	1000	61	383.50
136062022000	CMPH-620-2T-0.5/R/EU	2740	0.37	830	68	504.20
136062042000	CMPH-620-4T-0.14/R/EU	1375	0.10	920	61	525.40
136071822000	CMPH-718-2T-1/R/EU	2855	0.75	1400	70	629.30
136071842000	CMPH-718-4T-0.33/R/EU	1410	0.25	1200	63	515.70
136082022000	CMPH-820-2T-1.5/R/EU	2845	1.10	1950	73	628.60
136082042000	CMPH-820-4T-0.33/R/EU	1350	0.25	2100	66	509.90
1360922221.5	CMPH-922-2T-1.5/R/EU	2845	1.10	1650	70	529.00
136092222200	CMPH-922-2T-2/R/EU	2860	1.50	2050	71	670.90
136092222300	CMPH-922-2T-3/R/EU	2880	2.20	2900	74	687.80
136092242000	CMPH-922-4T-0.75/R/EU	1395	0.55	2750	66	513.40
136102522300	CMPH-1025-2T-3/R/EU	2880	2.20	2520	73	719.00
136102522400	CMPH-1025-2T-4/R/EU	2895	3.00	3125	77	730.10
136102542000	CMPH-1025-4T-1.5/R/EU	1410	1.10	3400	70	658.90
136112822400	CMPH-1128-2T-4/R/EU	2895	3.00	3000	77	913.90
136112822500	CMPH-1128-2T-5.5/R/EU	2900	4.00	4000	81	966.00
136112842300	CMPH-1128-4T-3/R/EU	1420	2.20	5000	74	867.80
136112862000	CMPH-1128-6T-1/R/EU	910	0.75	3600	60	808.00
136123142300	CMPH-1231-4T-3/R/EU	1420	2.20	4900	73	842.20
136123142400	CMPH-1231-4T-4/R/EU	1420	3.00	5750	75	892.00
136123142500	CMPH-1231-4T-5.5/R/EU	1440	4.00	6800	77	958.00
136123162000	CMPH-1231-6T-2/R/EU	940	1.50	4500	64	839.50
136143542400	CMPH-1435-4T-4/R/EU	1420	3.00	5700	76	922.80
136143542500	CMPH-1435-4T-5.5/R/EU	1440	4.00	7200	78	988.80
136143542710	CMPH-1435-4T-7.5/R/EU	1455	5.50	8300	80	1,301.00
136143562000	CMPH-1435-6T-3/R/EU	930	2.20	7000	66	944.10
136164042500	CMPH-1640-4T-5.5/R/EU	1440	4.00	6750	77	1,151.10
136164042710	CMPH-1640-4T-7.5/R/EU	1455	5.50	9000	80	1,380.90
136164042101	CMPH-1640-4T-10/R/EU	1455	7.50	10400	82	1,478.00
136164062000	CMPH-1640-6T-3/R/EU	930	2.20	7000	71	1,106.40
136184542710	CMPH-1845-4T-7.5/R/EU	1455	5.50	8000	82	1,480.70
136184542101	CMPH-1845-4T-10/R/EU	1455	7.50	11000	85	1,577.70
136184562000	CMPH-1845-6T-3/R/EU	930	2.20	9000	77	1,190.90
136205042101	CMPH-2050-4T-10/R/EU	1455	7.50	9000	83	1,620.30
136205042120	CMPH-2050-4T-12.5/R/EU	1450	9.20	11500	85	1,720.90
136205042150	CMPH-2050-4T-15/R/EU	1460	11.00	14000	87	2,005.30
136205042200	CMPH-2050-4T-20/R/EU	1455	15.00	16500	89	2,267.40
136205062000	CMPH-2050-6T-5.5/R/EU	940	4.00	11000	79	1,510.00
136256362150	CMPH-2563-6T-15/R/EU	970	11.00	16500	86	2,652.20
136256362250	CMPH-2563-6T-25/R/EU	985	18.50	28000	87	3,617.00

CMAT

Centrifugal single-inlet, medium-pressure fans with casing and straight-blade impeller made from cast aluminium to transport dust and solids



- Fan:
- Cast aluminium casing
 - Cast aluminium straight-blade impeller for models 324 to 531 and sheet steel for models 540 to 545
- Motor:
- Class F motors with ball bearings, IP55 protection
 - Three-phase 230/400V.-50Hz.
 - Max. temperature of air for transport: -20°C.+ 120°C.

Finish: Anticorrosive finish in polyester resin, polymerised at 190°C, after alkaline degreasing and phosphate-free pre-treatment.

- On request:
- Special windings for different voltages
 - Fan designed to transport air up to 250°C
 - ATEX certification, Category 2

Code	Model	Speed (r/min)	Installed power (kW)	Maximum Airflow (m³/h)	Sound pressure level dB (A)	Price €
106324220000	CMAT-324-2T	2850	0.18	300	70	337.10
106325220000	CMAT-325-2T	2810	0.25	450	73	378.90
106426220000	CMAT-426-2T	2830	0.37	650	75	419.50
106527220000	CMAT-527-2T	2830	0.37	900	80	476.50
106528220000	CMAT-528-2T	2855	0.75	1400	80	618.80
106531220000	CMAT-531-2T	2850	1.10	1800	84	745.80
106540222000	CMAT-540-2T-2	2860	1.50	2080	80	1,336.80
106540223000	CMAT-540-2T-3	2880	2.20	2800	82	1,401.00
106545224000	CMAT-545-2T-4	2890	3.00	3115	80	1,689.60

Accessories

See price in accessories section.



CMT

Centrifugal single-inlet, medium-pressure fans with casing and straight-blade impeller made from sheet steel to transport dust and solids



- Fan:
- Steel sheet casing
 - Sheet steel straight-blade impeller

- Motor:
- Class F motors with ball bearings, IP55 protection
 - Three-phase 230/400V.-50Hz. (up to 5.5CV.) and 400/690V.-50Hz. (power over 5.5CV.)
 - Max. temperature of air for transport: -20°C.+ 120°C

Finish: Anticorrosive finish in polyester resin, polymerised at 190°C, after alkaline degreasing and phosphate-free pre-treatment.

- On request:
- Special windings for different voltages
 - Fan designed to transport air up to 250°C
 - ATEX certification, Category 2

Code	Model	Speed (r/min)	Installed power (kW)	Maximum Airflow (m³/h)	Sound pressure level dB (A)	Price €
1310922221.5	CMT-922-2T	2900	1.10	2180	71	721.00
131092242000	CMT-922-4T	1480	0.55	1080	66	700.60
131102522200	CMT-1025-2T	2900	1.50	2850	74	863.80
131102542000	CMT-1025-4T	1470	0.55	1390	70	773.80
131112822300	CMT-1128-2T	2900	2.20	4500	76	974.10
131112842000	CMT-1128-4T	1460	0.55	2250	72	799.40
131123122400	CMT-1231-2T-4	2900	3.00	5220	78	1,109.50
1311231225.5	CMT-1231-2T-5.5	2900	4.00	6300	79	1,203.80
131123142000	CMT-1231-4T	1470	1.10	3000	73	1,016.50
131143522710	CMT-1435-2T-7.5	2930	5.50	7800	85	1,462.70
131143522101	CMT-1435-2T-10	2900	7.50	8260	87	1,584.10
131143542000	CMT-1435-4T	1470	2.20	4175	76	1,231.70
131164022710	CMT-1640-2T-7.5	2950	5.50	5600	88	1,661.00
131164022101	CMT-1640-2T-10	2950	7.50	9600	90	1,724.40
131164042300	CMT-1640-4T	1450	2.20	4800	77	1,350.80
131184522101	CMT-1845-2T-10	2900	7.50	5000	89	1,726.00
131184522151	CMT-1845-2T-15	2900	11.00	10500	91	2,205.60
131184522200	CMT-1845-2T-20	2900	15.00	13000	94	2,711.10
1311845425.5	CMT-1845-4T	1470	4.00	8200	80	1,480.20
131205022250	CMT-2050-2T-25	2900	18.50	8500	98	3,065.80
131205022300	CMT-2050-2T-30	2900	22.00	13600	99	3,645.90
131205042710	CMT-2050-4T	1430	5.50	11300	85	1,867.10

Accessories

See price in accessories section.



CAST

Centrifugal single-inlet, high-pressure fans with casing and straight-blade impeller made from sheet steel to transport dust and solids



- Fan:
- Steel sheet casing
 - Sheet steel straight-blade impeller

- Motor:
- Class F motors with ball bearings, IP55 protection
 - Three-phase 230/400V.-50Hz. (up to 5.5CV.) and 400/690V.-50Hz. (power over 5.5CV.)
 - Max. temperature of air for transport: -20°C.+ 120°C

Finish: Anticorrosive finish in polyester resin, polymerised at 190°C, after alkaline degreasing and phosphate-free pre-treatment.

- On request:
- Special windings for different voltages
 - Fan designed to transport air up to 250°C
 - ATEX certification, Category 2

Code	Model	Speed (r/min)	Installed power (kW)	Maximum Airflow (m ³ /h)	Sound pressure level dB (A)	Price €
124050225000	CAST-50-2T-5.5	2895	4.00	2100	85	2,580.90
124050227100	CAST-50-2T-7.5	2855	5.50	2700	86	2,684.10
124050221010	CAST-50-2T-10	2855	7.50	3780	87	2,750.90
124056221010	CAST-56-2T-10	2855	7.50	2700	89	2,960.80
124056221510	CAST-56-2T-15	2915	11.00	4260	90	3,245.70
124056222010	CAST-56-2T-20	2900	15.00	6000	90	3,453.80
124063221510	CAST-63-2T-15	2915	11.00	3000	92	3,421.10
124063222010	CAST-63-2T-20	2900	15.00	4260	93	3,629.10
124063222510	CAST-63-2T-25	2915	18.50	6000	93	3,795.80
124071223010	CAST-71-2T-30	2925	22.00	4800	95	4,475.10
124071224010	CAST-71-2T-40	2945	30.00	6720	96	4,840.60

Accessories

See price in accessories section.



Inside

Installation of fan inside fire danger zone



400

<p>THT THT/ATEX 56</p> <p>Long cased axial fans, 400°C/2h</p> 	<p>CJTHT/PLUS 59</p> <p>400°C/2h ventilation units with built-in noise reducer</p> 	<p>CJTHT CJTHT/ATEX 61</p> <p>400°C/2h axial extraction units with soundproofed box</p> 	<p>CJTHT/DUPLEX/ATEX 64</p> <p>400°C/2h extraction units, with ATEX certification, category 2 Ex II2G. In accordance with Spanish Low Voltage Regulation ITC 29 ATEX and NBE-CP/96 for Zone 1 and 2 rated car parks</p> 	<p>THT/IMP 66</p> <p>400°C/2h and 200°C/2h single-direction or reversible long-range impulsion fans with circular, rectangular or oval design</p> 
<p>HTMF 67</p> <p>Multifunctional 400°C/2h roof extractors</p> 	<p>SILENFAN 400 68</p> <p>Long-cased fans with built-in acoustic insulation 400°C/2h</p>  <p>New feature</p>	<p>CI 69</p> <p>300°C/2h centrifugal induction fans</p>  <p>New feature</p>	<p>CJBDT 70</p> <p>Extraction units to work inside fire danger zones at 400°C/2h, with soundproofed box</p> 	<p>CBDT 70</p> <p>400°C/2h centrifugal double-inlet fans</p>  <p>New feature</p>
<p>TCR 71</p> <p>400°C/2h centrifugal extractors with backward-curved</p> 	<p>CTMP 71</p> <p>400°C/2h centrifugal extractors with multi-blade impeller</p> 	<p>CJS 72</p> <p>400°C/2h extraction units with interchangeable hatches</p> 	<p>CJMD 72</p> <p>400°C/2h extraction units with linear inlet and outlet</p> 	



0°C/2h

Outside

Installation of fan
outside fire danger
zone



TCR/R 73

400°C/2h centrifugal fans
with backward-curved
impeller



CJTCR/R 74

400°C/2h extraction units
with backward-curved
impeller



TCMP 73

400°C/2h centrifugal
fan with multi-blade
impeller



CJMP 74

400°C/2h extraction units
with multi-blade impeller



CJTX-C 75

400°C/2h extraction units
with inside belt-driven
motor and automatic belt
tensing device



CJSX 77

400°C/2h belt-driven
extraction units with
single-inlet fan



CSX 78

400°C/2h centrifugal
belt-driven extractor



CJEC 38

400°C/2h Extraction hoods
for kitchens and 2-speed
motor



CJLINE 79

400°C/2h extraction units
with linear inlet and outlet



CHT 94

400°C/2h centrifugal roof
fans with horizontal air
vent



79

**STAIRWELL
OVERPRESSURE KIT**



133

**CO DETECTION
CENTRES**



New feature



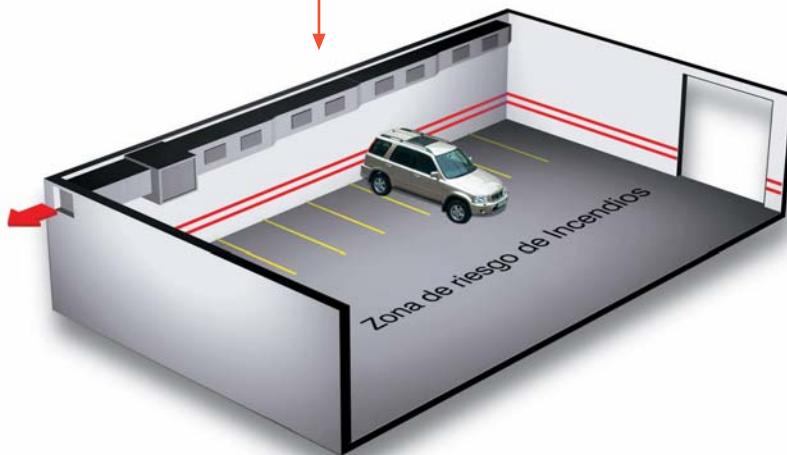
RECOMMENDED FANS

Fans suitable for use in public car parks and buildings

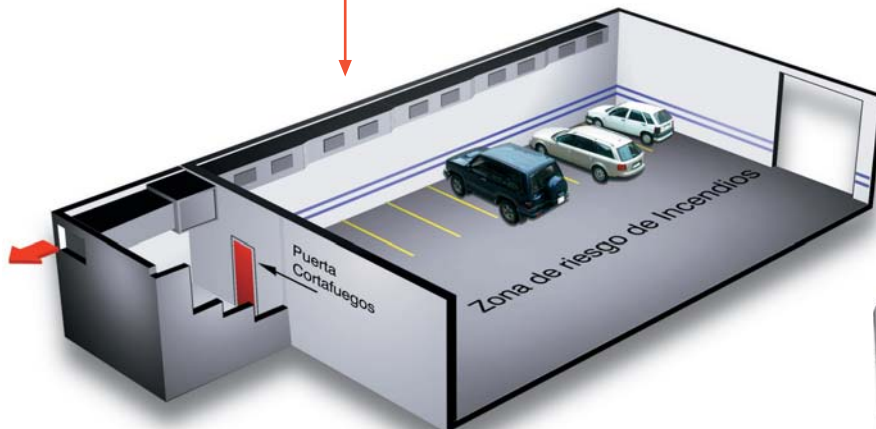
For the correct application of standards:

- Technical Building Code (CTE)
- NBE-CPI/96 for public Car Parks and Buildings
- UNE 100166:2004 Ventilation of car parks
- R.E.B.T itc-29 for ATEX-rated Car Parks

Installation of fan **inside** fire danger zone



Installation of fan **outside** fire danger zone





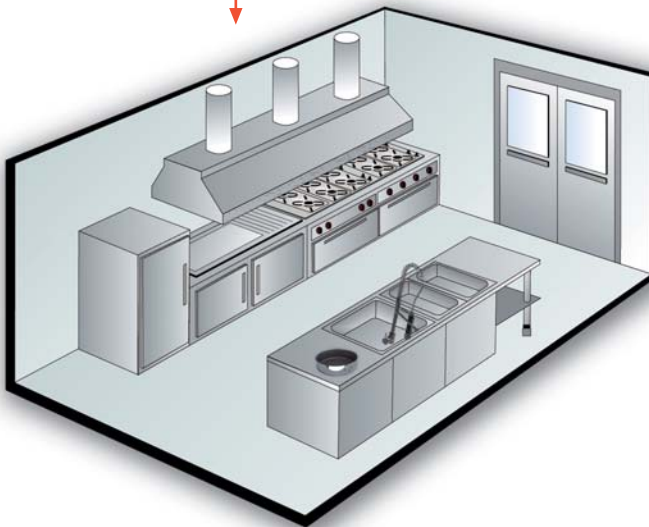
RECOMMENDED FANS

Fans suitable for use in industrial kitchens



For the correct application of the standard:

- C.T.E. (Technical Building Code)
Basic SI Document for fire safety
Basic HS Document for health and safety

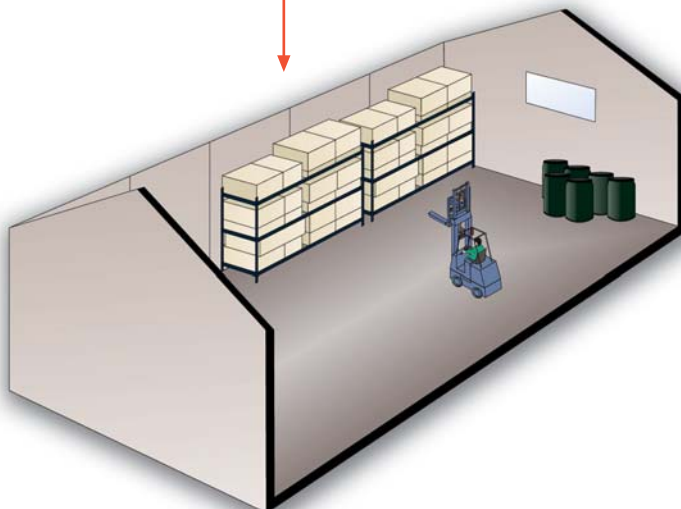


Fans suitable for use in industrial buildings



For the correct application of the standard:

- Regulation for Fire Safety in Industrial Buildings, Royal Decree 2267/2004, UNE-23585:2004 Fire Safety



THT THT/ATEX

Long-cased axial fans with short housing to work inside fire danger zones, 400°C/2h. THT/ATEX: with ATEX certification, category 3 Ex II3G. In accordance with Spanish Low Voltage Regulation ITC 29 ATEX for Zone 2 rated car parks



- Fan:**
- Sheet steel long casing, THT/ATEX: with aluminium strip in the impeller area in accordance with Standard EN-14986:2005
 - Variable cast aluminium impellers
 - Standardisation in accordance with standard EN-12101-3-2002, certificate no.: 0370-CPD-0305
 - Airflow direction from motor to impeller

- Motor:**
- Class H motors, ongoing use S1 and emergency use S2, with ball bearings, IP55 protection, and one- or two- speed depending on the model
 - Three-phase 230/400V.-50Hz. (up to 4CV.) and 400/690V.-50Hz. (power over 4CV.)
 - Max. temperature of air for transport: S1 Service -20°C+ 40°C for ongoing use, S2 Service 400°C/2h

Finish: Anticorrosive finish in polyester resin, polymerised at 190°C, after alkaline degreasing and phosphate-free pre-treatment

- On request:**
- Long-cased fans with inspection hatch (increase 5%)
 - Fans with motor 200°C/2h
 - 100% reversible impellers



Detail THT/ATEX

Code	Model	Code	Model	Speed (r/min)	Installed power (kW)	Maximum Airflow (m³/h)	Sound pressure level dB (A)	Price € THT	Price € THT/ATEX
170402421.50	THT-40-2/4T-1.5			2920/1460	1.10/0.25	6750/3375	76/61	1,227.70	
170402422000	THT-40-2/4T-2			2940/1460	1.50/0.37	8050/4025	77/62	1,288.00	
17040420.750	THT-40-4T-0.75		THT-40-4T-0.75/CAT3	1410	0.55	5100	64	1,118.10	1,208.10
17040620.750	THT-40-6T-0.75		THT-40-6T-0.75/CAT3	960	0.55	3500	53	1,240.90	1,340.80
1704061220.7	THT-40-6/12T-0.75		THT-40-6/12T-0.75/CAT3	940/440	0.55/0.09	3500/1750	53/38	1,372.70	1,483.00
170452422000	THT-45-2/4T-2			2940/1460	1.50/0.37	8900/4450	78/63	1,357.90	
170452423000	THT-45-2/4T-3			2930/1450	2.20/0.60	10800/5400	80/65	1,419.60	
17045420.750	THT-45-4T-0.75		THT-45-4T-0.75/CAT3	1410	0.55	7100	68	1,185.10	1,280.50
17045620.750	THT-45-6T-0.75		THT-45-6T-0.75/CAT3	960	0.55	4750	55	1,316.10	1,421.80
1704561220.7	THT-45-6/12T-0.75		THT-45-6/12T-0.75/CAT3	940/440	0.55/0.09	4750/2375	55/40	1,454.70	1,571.80
170502424000	THT-50-2/4T-4			2920/1440	3.00/0.80	12550/6275	82/67	1,445.90	
170502426000	THT-50-2/4T-6			2930/1450	4.50/1.30	16100/8050	83/68	1,855.00	
170504210000	THT-50-4T-1		THT-50-4T-1/CAT3	1415	0.75	10000	69	1,326.80	1,433.50
17050620.750	THT-50-6T-0.75		THT-50-6T-0.75/CAT3	960	0.55	6800	57	1,437.20	1,552.80
1705061220.7	THT-50-6/12T-0.75		THT-50-6/12T-0.75/CAT3	940/440	0.55/0.09	6800/3400	57/42	1,575.90	1,702.50
170562426000	THT-56-2/4T-6			2930/1450	4.50/1.30	19400/9700	88/73	1,979.70	
170562421200	THT-56-2/4T-12			2920/1450	9.00/2.50	26100/13050	89/74	3,007.10	
170564210000	THT-56-4T-1		THT-56-4T-1/CAT3	1430	0.75	12900	73	1,390.30	1,502.00
170564200000	THT-56-4T-1.5		THT-56-4T-1.5/CAT3	1430	1.10	14000	74	1,453.80	1,570.60
170564821.50	THT-56-4/8T-1.5		THT-56-4/8T-1.5/CAT3	1440/710	1.10/0.25	14000/7000	74/59	1,599.20	1,727.60
170564220000	THT-56-4T-2		THT-56-4T-2/CAT3	1420	1.50	15300	75	1,606.20	1,735.20
170564822000	THT-56-4/8T-2		THT-56-4/8T-2/CAT3	1415/715	1.50/0.30	15300/7650	75/60	1,766.80	1,908.80
17056620.750	THT-56-6T-0.75		THT-56-6T-0.75/CAT3	960	0.55	10000	62	1,568.10	1,694.10
1705661220.7	THT-56-6/12T-0.75		THT-56-6/12T-0.75/CAT3	940/440	0.55/0.09	10000/5000	62/47	1,724.90	1,863.60
170634210000	THT-63-4T-1		THT-63-4T-1/CAT3	1430	0.75	14100	73	1,409.40	1,522.80
170634200000	THT-63-4T-1.5		THT-63-4T-1.5/CAT3	1430	1.10	17000	74	1,458.30	1,575.60
170634821.50	THT-63-4/8T-1.5		THT-63-4/8T-1.5/CAT3	1440/710	1.10/0.25	17000/8500	74/59	1,604.30	1,733.30
170634220000	THT-63-4T-2		THT-63-4T-2/CAT3	1420	1.50	18900	75	1,607.70	1,737.00
170634822000	THT-63-4/8T-2		THT-63-4/8T-2/CAT3	1415/715	1.50/0.30	18900/9450	75/60	1,768.50	1,910.70
170634230000	THT-63-4T-3		THT-63-4T-3/CAT3	1430	2.20	22000	76	1,801.40	1,946.30
170634823000	THT-63-4/8T-3		THT-63-4/8T-3/CAT3	1415/715	2.20/0.45	22000/11000	76/61	1,981.70	2,141.00
170634240000	THT-63-4T-4		THT-63-4T-4/CAT3	1430	3.00	25200	77	2,055.00	2,220.10
170634824000	THT-63-4/8T-4		THT-63-4/8T-4/CAT3	1425/710	3.00/0.60	25200/12600	77/62	2,260.40	2,442.20
17063620.750	THT-63-6T-0.75		THT-63-6T-0.75/CAT3	960	0.55	12600	65	1,591.50	1,719.50
1706361220.7	THT-63-6/12T-0.75		THT-63-6/12T-0.75/CAT3	940/440	0.55/0.09	12600/6300	65/50	1,750.70	1,891.50
170636210000	THT-63-6T-1		THT-63-6T-1/CAT3	950	0.75	13800	66	1,647.80	1,780.20
170636122100	THT-63-6/12T-1		THT-63-6/12T-1/CAT3	940/440	0.75/0.15	13800/6900	66/51	1,812.40	1,958.10
17071421.500	THT-71-4T-1.5		THT-71-4T-1.5/CAT3	1430	1.10	19900	78	1,597.70	1,726.20
170714821.50	THT-71-4/8T-1.5		THT-71-4/8T-1.5/CAT3	1440/710	1.10/0.25	19900/9950	78/63	1,725.50	1,864.30
170714220000	THT-71-4T-2		THT-71-4T-2/CAT3	1420	1.50	21000	79	1,750.50	1,891.20
170714822000	THT-71-4/8T-2		THT-71-4/8T-2/CAT3	1415/715	1.50/0.30	21000/10500	79/64	1,890.60	2,042.60
170714200000	THT-71-4T-3		THT-71-4T-3/CAT3	1430	2.20	24000	81	1,907.10	2,060.40
170714823000	THT-71-4/8T-3		THT-71-4/8T-3/CAT3	1415/715	2.20/0.45	24000/12000	81/66	2,059.60	2,225.10

Code	Model	Code	Model	Speed (r/min)	Installed power (kW)	Maximum Airflow (m ³ /h)	Sound pressure level dB (A)	Price	
								€ THT	€ THT/ATEX
170714240000	THT-71-4T-4		THT-71-4T-4/CAT3	1430	3.00	29400	82	2,156.10	2,329.40
170714824000	THT-71-4/8T-4		THT-71-4/8T-4/CAT3	1425/710	3.00/0.60	29400/14700	82/67	2,328.60	2,515.70
17071620.750	THT-71-6T-0.75		THT-71-6T-0,75/CAT3	960	0.55	15000	67	1,670.90	1,805.30
1707161220.7	THT-71-6/12T-0.75		THT-71-6/12T-0,75/CAT3	940/440	0.55/0.09	15000/7500	67/52	1,804.50	1,949.50
170716210000	THT-71-6T-1		THT-71-6T-1/CAT3	950	0.75	17200	68	1,943.90	2,100.20
170716122100	THT-71-6/12T-1		THT-71-6/12T-1/CAT3	940/440	0.75/0.15	17200/8600	68/53	2,099.40	2,268.20
17071621.500	THT-71-6T-1.5		THT-71-6T-1,5/CAT3	940	1.10	21100	69	2,035.20	2,198.90
1707161221.5	THT-71-6/12T-1.5		THT-71-6/12T-1,5/CAT3	950/470	1.10/0.18	21100/10550	69/54	2,198.00	2,374.70
170804230000	THT-80-4T-3		THT-80-4T-3/CAT3	1430	2.20	29500	82	1,969.30	2,127.60
170804823000	THT-80-4/8T-3		THT-80-4/8T-3/CAT3	1415/715	2.20/0.45	29500/14750	82/67	2,087.40	2,255.10
170804240000	THT-80-4T-4		THT-80-4T-4/CAT3	1430	3.00	37000	83	2,248.20	2,428.90
170804824000	THT-80-4/8T-4		THT-80-4/8T-4/CAT3	1425/710	3.00/0.60	37000/18500	83/68	2,383.20	2,574.80
170804200000	THT-80-4T-5.5		THT-80-4T-5,5/CAT3	1435	4.00	40500	84	2,461.20	2,659.00
170804825.50	THT-80-4/8T-5.5		THT-80-4/8T-5,5/CAT3	1455/725	4.00/0.80	40500/20250	84/69	2,608.90	2,818.70
170806200000	THT-80-6T-1.5		THT-80-6T-1,5/CAT3	940	1.10	26000	72	2,129.80	2,301.10
1708061221.5	THT-80-6/12T-1.5		THT-80-6/12T-1,5/CAT3	950/470	1.10/0.18	26000/13000	72/57	2,257.70	2,439.10
170806220000	THT-80-6T-2		THT-80-6T-2/CAT3	945	1.50	29700	73	2,383.00	2,574.70
170806122200	THT-80-6/12T-2		THT-80-6/12T-2/CAT3	950/460	1.50/0.25	29700/14850	73/58	2,526.00	2,729.10
170806230000	THT-80-6T-3		THT-80-6T-3/CAT3	935	2.20	33500	74	2,761.20	2,983.20
170806122300	THT-80-6/12T-3		THT-80-6/12T-3/CAT3	940/470	2.20/0.37	33500/16750	74/59	2,926.90	3,162.10
17080820.750	THT-80-8T-0.75		THT-80-8T-0,75/CAT3	700	0.55	19500	70	2,645.90	2,858.60
170808210000	THT-80-8T-1		THT-80-8T-1/CAT3	710	0.75	22000	71	3,057.90	3,303.70
170904240000	THT-90-4T-4		THT-90-4T-4/CAT3	1430	3.00	40000	87	2,397.80	2,590.50
170904824000	THT-90-4/8T-4		THT-90-4/8T-4/CAT3	1425/710	3.00/0.60	40000/20000	87/72	2,541.60	2,745.80
17090425.500	THT-90-4T-5.5		THT-90-4T-5,5/CAT3	1435	4.00	46500	89	2,620.20	2,830.80
170904825.50	THT-90-4/8T-5.5		THT-90-4/8T-5,5/CAT3	1455/725	4.00/0.80	46500/23250	89/74	2,777.40	3,000.60
17090427.500	THT-90-4T-7.5		THT-90-4T-7,5/CAT3	1460	5.50	51000	91	2,777.50	3,000.80
170904827.50	THT-90-4/8T-7.5		THT-90-4/8T-7,5/CAT3	1455/725	5.50/1.10	51000/25500	91/76	2,944.10	3,180.70
170904200000	THT-90-4T-10		THT-90-4T-10/CAT3	1460	7.50	54700	92	3,298.10	3,563.20
170904829000	THT-90-4/8T-9		THT-90-4/8T-9/CAT3	1455/725	6.70/1.50	54700/27350	92/77	3,495.90	3,777.00
170906220000	THT-90-6T-2		THT-90-6T-2/CAT3	945	1.50	34300	77	2,615.00	2,825.20
170906122200	THT-90-6/12T-2		THT-90-6/12T-2/CAT3	950/460	1.50/0.25	34300/17150	77/62	2,771.70	2,994.60
170906230000	THT-90-6T-3		THT-90-6T-3/CAT3	935	2.20	38800	78	2,843.80	3,072.50
170906122300	THT-90-6/12T-3		THT-90-6/12T-3/CAT3	940/470	2.20/0.37	38800/19400	78/63	3,014.50	3,256.80
170906240000	THT-90-6T-4		THT-90-6T-4/CAT3	970	3.00	42400	79	3,299.80	3,565.10
170906122400	THT-90-6/12T-4		THT-90-6/12T-4/CAT3	960/475	3.00/0.55	42400/21200	79/64	3,497.90	3,779.10
170908210000	THT-90-8T-1		THT-90-8T-1/CAT3	710	0.75	22500	71	3,086.80	3,335.10
170908220000	THT-90-8T-2		THT-90-8T-2/CAT3	710	1.50	26000	73	3,464.10	3,742.70
170908230000	THT-90-8T-3		THT-90-8T-3/CAT3	710	2.20	30000	74	4,090.00	4,418.70
170100427000	THT-100-4T-7.5		THT-100-4T-7,5/CAT3	1460	5.50	54000	92	2,841.40	3,069.90
1701004827.5	THT-100-4/8T-7.5		THT-100-4/8T-7,5/CAT3	1455/725	5.50/1.10	54000/27000	92/77	3,012.00	3,254.00
170100421000	THT-100-4T-10		THT-100-4T-10/CAT3	1460	7.50	63000	93	3,352.50	3,622.20
170100482900	THT-100-4/8T-9		THT-100-4/8T-9/CAT3	1455/725	6.70/1.50	59000/29500	93/78	3,553.80	3,839.50
170100420000	THT-100-4T-15		THT-100-4T-15/CAT3	1460	11.00	68000	94	4,628.00	5,000.00
170100482150	THT-100-4/8T-15		THT-100-4/8T-15/CAT3	1470/725	11.00/2.80	68000/34000	94/79	4,905.80	5,300.10
170100422000	THT-100-4T-20		THT-100-4T-20/CAT3	1460	15.00	72000	95	5,167.90	5,583.30
170100482200	THT-100-4/8T-20		THT-100-4/8T-20/CAT3	1470/725	15.00/3.80	72000/36000	95/80	5,477.90	5,918.30
170100620000	THT-100-6T-3		THT-100-6T-3/CAT3	935	2.20	43000	82	2,865.90	3,096.30
170100612230	THT-100-6/12T-3		THT-100-6/12T-3/CAT3	940/470	2.20/0.37	43000/21500	82/67	3,037.80	3,282.10
170100624000	THT-100-6T-4		THT-100-6T-4/CAT3	970	3.00	47000	83	3,410.60	3,684.60
170100612240	THT-100-6/12T-4		THT-100-6/12T-4/CAT3	960/475	3.00/0.55	47000/23500	83/68	3,615.10	3,905.80
170100625.50	THT-100-6T-5.5		THT-100-6T-5,5/CAT3	970	4.00	53000	84	3,830.90	4,138.90
170100612250	THT-100-6/12T-5.5		THT-100-6/12T-5,5/CAT3	970/480	4.00/0.65	53000/26500	84/69	4,060.80	4,387.20
170100822000	THT-100-8T-2		THT-100-8T-2/CAT3	710	1.50	33900	77	3,501.90	3,783.40
170100823000	THT-100-8T-3		THT-100-8T-3/CAT3	710	2.20	35000	77	4,128.50	4,460.40
170100824000	THT-100-8T-4		THT-100-8T-4/CAT3	710	3.00	38000	78	4,794.00	5,179.40
170125423100	THT-125-4T/3-10		THT-125-4T/3-10/CAT3	1460	7.50	63000	88	3,537.00	3,821.20
170125482390	THT-125-4/8T/3-9		THT-125-4/8T/3-9/CAT3	1455/725	6.70/1.50	63000/31500	88/68	3,749.10	4,050.40
170125423150	THT-125-4T/3-15		THT-125-4T/3-15/CAT3	1460	11.00	76500	89	4,647.70	5,021.40

/...

Code	Model	Code	Model	Speed (r/min)	Installed power (kW)	Maximum Airflow (m ³ /h)	Sound pressure level dB (A)	Price	Price
								€	€
								THT	THT/ATEX
170125482315	THT-125-4/8T/3-15		THT-125-4/8T/3-15/CAT3	1470/725	11.00/2.80	76500/37500	89/69	5,344.90	5,774.60
170125423200	THT-125-4T/3-20		THT-125-4T/3-20/CAT3	1460	15.00	92100	91	5,186.40	5,603.30
170125482320	THT-125-4/8T/3-20		THT-125-4/8T/3-20/CAT3	1470/725	15.00/3.80	92100/46500	91/71	5,964.30	6,443.70
170125423250	THT-125-4T/3-25		THT-125-4T/3-25/CAT3	1465	18.50	98500	91	6,201.80	6,700.50
170125423300	THT-125-4T/3-30		THT-125-4T/3-30/CAT3	1470	22.00	102600	92	7,156.50	7,731.70
170125482327	THT-125-4/8T/3-27		THT-125-4/8T/3-27/CAT3	1470/735	20.00/4.00	102600/52500	92/71	8,945.60	9,664.80
170125482337	THT-125-4/8T/3-37		THT-125-4/8T/3-37/CAT3	1475/735	27.00/6.00	109800/56000	93/72	11,182.10	12,080.90
170125423400	THT-125-4T/3-40		THT-125-4T/3-40/CAT3	1475	30.00	117000	93	9,122.60	9,855.90
170125482340	THT-125-4/8T/3-40		THT-125-4/8T/3-40/CAT3	1480/735	30.00/10.00	117000/58500	93/72	15,052.30	16,262.40
170125426200	THT-125-4T/6-20		THT-125-4T/6-20/CAT3	1460	15.00	80500	89	5,286.20	5,711.20
170125482620	THT-125-4/8T/6-20		THT-125-4/8T/6-20/CAT3	1470/725	15.00/3.80	80500/40500	89/68	6,079.10	6,567.80
170125482622	THT-125-4/8T/6-22		THT-125-4/8T/6-22/CAT3	1470/735	16.50/3.30	89100/44000	89/69	6,432.00	6,949.10
170125426250	THT-125-4T/6-25		THT-125-4T/6-25/CAT3	1465	18.50	96300	90	6,301.70	6,808.20
170125482627	THT-125-4/8T/6-27		THT-125-4/8T/6-27/CAT3	1470/735	20.00/4.00	96300/47500	90/69	9,137.40	9,872.00
170125426300	THT-125-4T/6-30		THT-125-4T/6-30/CAT3	1470	22.00	102000	90	7,256.40	7,839.70
170125482637	THT-125-4/8T/6-37		THT-125-4/8T/6-37/CAT3	1475/735	27.00/6.00	102000/52000	90/70	11,247.30	12,151.50
170125426400	THT-125-4T/6-40		THT-125-4T/6-40/CAT3	1475	30.00	117350	92	9,222.40	9,963.90
170125482640	THT-125-4/8T/6-40		THT-125-4/8T/6-40/CAT3	1480/735	30.00/10.00	117350/58500	92/71	15,217.10	16,440.40
170125426500	THT-125-4T/6-50		THT-125-4T/6-50/CAT3	1480	37.00	130000	93	10,686.80	11,545.90
170125429250	THT-125-4T/9-25		THT-125-4T/9-25/CAT3	1465	18.50	65000	88	6,451.80	6,970.50
170125482922	THT-125-4/8T/9-22		THT-125-4/8T/9-22/CAT3	1470/735	16.50/3.30	65000/32500	88/69	6,560.50	7,088.00
170125429300	THT-125-4T/9-30		THT-125-4T/9-30/CAT3	1470	22.00	74000	89	7,454.70	8,053.80
170125482927	THT-125-4/8T/9-27		THT-125-4/8T/9-27/CAT3	1470/735	20.00/4.00	74000/37500	89/70	9,690.90	10,470.00
170125482937	THT-125-4/8T/9-37		THT-125-4/8T/9-37/CAT3	1475/735	27.00/6.00	82000/42000	90/70	11,472.30	12,394.50
170125429400	THT-125-4T/9-40		THT-125-4T/9-40/CAT3	1475	30.00	92000	91	9,388.00	10,142.70
170125482940	THT-125-4/8T/9-40		THT-125-4/8T/9-40/CAT3	1480/735	30.00/10.00	92000/46000	91/71	15,521.30	16,769.00
170125429500	THT-125-4T/9-50		THT-125-4T/9-50/CAT3	1480	37.00	109000	93	10,854.80	11,727.50
170125623400	THT-125-6T/3-4		THT-125-6T/3-4/CAT3	970	3.00	51000	79	3,578.20	3,865.80
170125612234	THT-125-6/12T/3-4		THT-125-6/12T/3-4/CAT3	960/475	3.00/0.55	51000/25500	79/64	3,640.10	3,932.80
1701256235.5	THT-125-6T/3-5.5		THT-125-6T/3-5.5/CAT3	970	4.00	58000	80	4,101.00	4,430.80
170125612235	THT-125-6/12T/3-5.5		THT-125-6/12T/3-5.5/CAT3	970/480	4.00/0.65	58000/29000	80/65	4,347.00	4,696.60
1701256237.5	THT-125-6T/3-7.5		THT-125-6T/3-7.5/CAT3	970	5.50	66000	81	4,549.10	4,914.80
170125612237	THT-125-6/12T/3-7.5		THT-125-6/12T/3-7.5/CAT3	970/480	5.50/1.00	66000/33000	81/66	4,822.10	5,209.50
170125623100	THT-125-6T/3-10		THT-125-6T/3-10/CAT3	970	7.50	74000	83	4,942.70	5,340.10
170125612230	THT-125-6/12T/3-10		THT-125-6/12T/3-10/CAT3	960/470	7.50/1.40	74000/37000	83/68	7,414.20	8,010.20
170125623150	THT-125-6T/3-15		THT-125-6T/3-15/CAT3	955	11.00	87500	84	5,801.50	6,267.80
170125612231	THT-125-6/12T/3-15		THT-125-6/12T/3-15/CAT3	960/470	11.00/2.00	87500/43750	84/69	8,702.10	9,401.50
170125623200	THT-125-6T/3-20		THT-125-6T/3-20/CAT3	975	15.00	88500	85	6,849.40	7,400.00
170125612232	THT-125-6/12T/3-24		THT-125-6/12T/3-24/CAT3	970/480	17.50/3.50	88500/44250	85/70	10,958.90	11,840.00
1701256265.5	THT-125-6T/6-5.5		THT-125-6T/6-5.5/CAT3	970	4.00	53000	77	4,201.00	4,538.50
170125612265	THT-125-6/12T/6-5.5		THT-125-6/12T/6-5.5/CAT3	970/480	4.00/0.65	53000/26500	77/62	4,477.50	4,837.40
1701256267.5	THT-125-6T/6-7.5		THT-125-6T/6-7.5/CAT3	970	5.50	58000	77	4,710.50	5,089.10
170125612267	THT-125-6/12T/6-7.5		THT-125-6/12T/6-7.5/CAT3	970/480	5.50/1.00	58000/29000	77/62	4,993.10	5,394.50
170125626100	THT-125-6T/6-10		THT-125-6T/6-10/CAT3	970	7.50	72200	79	5,042.70	5,448.00
170125612260	THT-125-6/12T/6-10		THT-125-6/12T/6-10/CAT3	960/470	7.50/1.40	72200/36100	79/64	7,636.60	8,250.50
170125626150	THT-125-6T/6-15		THT-125-6T/6-15/CAT3	955	11.00	85000	81	5,946.30	6,424.30
170125612261	THT-125-6/12T/6-15		THT-125-6/12T/6-15/CAT3	960/470	11.00/2.00	85000/42500	81/66	8,963.10	9,683.70
170125626200	THT-125-6T/6-20		THT-125-6T/6-20/CAT3	975	15.00	95000	82	8,006.40	8,650.00
170125612262	THT-125-6/12T/6-24		THT-125-6/12T/6-24/CAT3	970/480	17.50/3.5	95000/47500	82/67	11,287.60	12,195.00
170125629100	THT-125-6T/9-10		THT-125-6T/9-10/CAT3	970	7.50	53000	78	5,143.60	5,557.00
170125612290	THT-125-6/12T/9-10		THT-125-6/12T/9-10/CAT3	960/470	7.50/1.40	53000/26500	78/63	7,942.10	8,580.60
170125629150	THT-125-6T/9-15		THT-125-6T/9-15/CAT3	955	11.00	70500	81	6,237.50	6,738.90
170125612291	THT-125-6/12T/9-15		THT-125-6/12T/9-15/CAT3	960/470	11.00/2.00	70500/35250	81/66	9,142.50	9,877.30
170125629200	THT-125-6T/9-20		THT-125-6T/9-20/CAT3	975	15.00	86500	84	8,297.60	8,964.70
170125612292	THT-125-6/12T/9-24		THT-125-6/12T/9-24/CAT3	970/480	17.50/3.50	86500/43250	84/69	11,739.30	12,682.90

Accessories

See price in accessories section.



CJTHT/PLUS

Extraction units with soundproofed box to work inside fire danger zones at 400°C/2h and noise reducer, with built-in central core



Highly-efficient built-in noise reducer

Fan:

- Galvanised sheet steel structure with thermal insulation and soundproofing
- Variable cast aluminium impellers
- Noise reducer with sound-absorbing material, especially tested to reduce noise considerably. Units suitable for working in both horizontal and vertical positions. Standardisation in accordance with standard EN-12101-3-2002, certificate no.: 0370-CPD-0312
- Airflow direction from motor to impeller

Motor:

- Class H motors, ongoing use S1 and emergency use S2, with ball bearings, IP55 protection, and one- or two- speed depending on the model
- Three-phase 230/400V-50Hz. (up to 4CV.) and 400/690V-50Hz. (power over 4CV.)
- Max. temperature of air for transport: Service S1 -20°C+ 40°C for ongoing use, Service S2 400°C/2h

Finish: Anticorrosive galvanized sheet steel impeller.

On request:

- Fans with motor 200°C/2h
- 100% reversible impellers



Code	Model	Speed (r/min)	Installed power (kW)	Maximum Airflow (m³/h)	Sound pressure level dB (A)	Price €
30740420.750	CJTHT-40-4T-0.75/PLUS	1420	0.55	5100	59	1,535.40
30740620.750	CJTHT-40-6T-0.75/PLUS	930	0.55	3500	49	1,660.10
3074061220.7	CJTHT-40-6/12T-0.75/PLUS	940/440	0.55/0.09	3500/1750	49/34	1,793.60
30745420750	CJTHT-45-4T-0.75/PLUS	1420	0.55	7100	63	1,603.40
30745620.750	CJTHT-45-6T-0.75/PLUS	930	0.55	4750	51	1,736.30
3074561220.7	CJTHT-45-6/12T-0.75/PLUS	940/440	0.55/0.09	4750/2375	51/36	1,877.10
307504210000	CJTHT-50-4T-1/PLUS	1420	0.75	10000	64	1,747.20
30750621.750	CJTHT-50-6T-0.75/PLUS	930	0.55	6800	53	1,859.20
3075061220.7	CJTHT-50-6/12T-0.75/PLUS	940/440	0.55/0.09	6800/3400	53/38	2,000.00
307564210000	CJTHT-56-4T-1/PLUS	1420	0.75	12900	68	1,754.20
30756421.500	CJTHT-56-4T-1.5/PLUS	1420	1.10	14000	69	1,809.20
307564821.50	CJTHT-56-4/8T-1.5/PLUS	1440/710	1.10/0.25	14000/7000	69/52	1,956.70
307564220000	CJTHT-56-4T-2/PLUS	1425	1.50	15300	70	1,972.30
307564822000	CJTHT-56-4/8T-2/PLUS	1415/715	1.50/0.30	15300/7650	70/53	2,135.30
30756620.7500	CJTHT-56-6T-0.75/PLUS	930	0.55	10000	58	1,892.50
3075661220.7	CJTHT-56-6/12T-0.75/PLUS	940/440	0.55/0.09	10000/5000	58/41	2,051.70
307634210000	CJTHT-63-4T-1/PLUS	1420	0.75	14100	68	1,758.30
30763421.500	CJTHT-63-4T-1.5/PLUS	1420	1.10	17000	69	1,812.30
307634821.50	CJTHT-63-4/8T-1.5/PLUS	1440/710	1.10/0.25	17000/8500	69/52	1,960.40
307634220000	CJTHT-63-4T-2/PLUS	1425	1.50	18900	70	1,974.50
307634822000	CJTHT-63-4/8T-2/PLUS	1415/715	1.50/0.30	18900/9450	70/53	2,137.70
307634230000	CJTHT-63-4T-3/PLUS	1435	2.20	22000	72	2,156.80
307634823000	CJTHT-63-4/8T-3/PLUS	1415/715	2.20/0.45	22000/11000	72/54	2,339.60
307634240000	CJTHT-63-4T-4/PLUS	1430	3.00	25200	73	2,456.00
307634824000	CJTHT-63-4/8T-4/PLUS	1425/710	3.00/0.60	25200/12600	73/55	2,664.50
30763620.750	CJTHT-63-6T-0.75/PLUS	930	0.55	12600	61	1,894.50
3076361220.7	CJTHT-63-6/12T-0.75/PLUS	940/440	0.55/0.09	12600/6300	61/44	2,056.00
307636210000	CJTHT-63-6T-1/PLUS	940	0.75	13800	62	2,153.20
307636122100	CJTHT-63-6/12T-1/PLUS	935/430	0.75/0.15	13800/6900	62/45	2,320.40
30771421.500	CJTHT-71-4T-1.5/PLUS	1420	1.10	19900	74	1,946.50
307714821.50	CJTHT-71-4/8T-1.5/PLUS	1440/710	1.10/0.25	19900/9950	74/59	2,076.10
307714220000	CJTHT-71-4T-2/PLUS	1425	1.50	21000	75	2,097.70
307714822000	CJTHT-71-4/8T-2/PLUS	1415/715	1.50/0.30	21000/10500	75/60	2,239.90
307714230000	CJTHT-71-4T-3/PLUS	1435	2.20	24000	76	2,295.10
307714823000	CJTHT-71-4/8T-3/PLUS	1415/715	2.20/0.45	24000/12000	76/62	2,449.90
307714240000	CJTHT-71-4T-4/PLUS	1430	3.00	29400	77	2,581.30
307714824000	CJTHT-71-4/8T-4/PLUS	1425/710	3.00/0.60	29400/14700	77/63	2,756.20
30771620.750	CJTHT-71-6T-0.75/PLUS	930	0.55	15000	63	2,045.50
3077161220.7	CJTHT-71-6/12T-0.75/PLUS	940/440	0.55/0.09	15000/7500	63/49	2,181.40
307716210000	CJTHT-71-6T-1/PLUS	940	0.75	17200	64	2,264.90

Code	Model	Speed (r/min)	Installed power (kW)	Maximum Airflow (m ³ /h)	Sound pressure level dB (A)	Price €
307716122100	CJTHT-71-6/12T-1/PLUS	935/430	0.75/0.15	17200/8600	64/49	2,422.80
30771621.500	CJTHT-71-6T-1.5/PLUS	945	1.10	21100	65	2,416.90
3077161221.5	CJTHT-71-6/12T-1.5/PLUS	940/450	1.10/0.18	21100/10550	65/50	2,582.20
307804230000	CJTHT-80-4T-3/PLUS	1435	2.20	29500	78	2,403.90
307804823000	CJTHT-80-4/8T-3/PLUS	1415/715	2.20/0.45	29500/14750	78/63	2,523.90
307804240000	CJTHT-80-4T-4/PLUS	1430	3.00	37000	79	2,676.00
307804824000	CJTHT-80-4/8T-4/PLUS	1425/710	3.00/0.60	37000/18500	79/64	2,813.00
30780425.500	CJTHT-80-4T-5.5/PLUS	1440	4.00	40500	80	2,960.30
307804825.50	CJTHT-80-4/8T-5.5/PLUS	1455/725	4.00/0.80	40500/20250	80/65	3,110.20
30780621.500	CJTHT-80-6T-1.5/PLUS	945	1.10	26000	68	2,514.90
3078061221.5	CJTHT-80-6/12T-1.5/PLUS	940/450	1.10/0.18	26000/13000	68/53	2,644.70
307806220000	CJTHT-80-6T-2/PLUS	945	1.50	29700	69	2,864.50
307806122200	CJTHT-80-6/12T-2/PLUS	960/470	1.50/0.25	29700/14850	69/54	3,009.60
307806230000	CJTHT-80-6T-3/PLUS	950	2.20	33500	70	3,169.30
307806122300	CJTHT-80-6/12T-3/PLUS	940/470	2.20/0.37	33500/16750	70/55	3,337.30
30780820.750	CJTHT-80-8T-0.75/PLUS	700	0.55	19500	67	3,047.60
307808210000	CJTHT-80-8T-1/PLUS	710	0.75	22000	68	3,458.20
307904240000	CJTHT-90-4T-4/PLUS	1430	3.00	40000	82	2,834.30
307904824000	CJTHT-90-4/8T-4/PLUS	1425/710	3.00/0.60	40000/20000	82/68	2,980.10
30790425.500	CJTHT-90-4T-5.5/PLUS	1440	4.00	46500	84	3,092.20
307904825.50	CJTHT-90-4/8T-5.5/PLUS	1455/725	4.00/0.80	46500/23250	84/69	3,251.80
30790427.500	CJTHT-90-4T-7.5/PLUS	1460	5.50	51000	86	3,358.90
307904827.50	CJTHT-90-4/8T-7.5/PLUS	1455/725	5.50/1.10	51000/25500	86/72	3,527.90
307904210000	CJTHT-90-4T-10/PLUS	1460	7.50	54700	87	3,795.90
307904829000	CJTHT-90-4/8T-9/PLUS	1455/725	6.70/1.50	54700/27350	87/73	3,996.70
307906220000	CJTHT-90-6T-2/PLUS	945	1.50	34300	74	2,999.20
307906122200	CJTHT-90-6/12T-2/PLUS	960/470	1.50/0.25	34300/17150	74/59	3,158.40
307906230000	CJTHT-90-6T-3/PLUS	950	2.20	38800	75	3,304.10
307906122300	CJTHT-90-6/12T-3/PLUS	940/470	2.20/0.37	38800/19400	75/60	3,477.30
307906240000	CJTHT-90-6T-4/PLUS	970	3.00	42400	76	3,823.40
307906122400	CJTHT-90-6/12T-4/PLUS	970/475	3.00/0.55	42400/21200	76/61	4,024.20
307908210000	CJTHT-90-8T-1/PLUS	710	0.75	22500	68	3,546.10
307908220000	CJTHT-90-8T-2/PLUS	700	1.50	26000	69	3,919.50
307908230000	CJTHT-90-8T-3/PLUS	710	2.20	30000	70	4,542.90
307100427.500	CJTHT-100-4T-7.5/PLUS	1460	5.50	54000	88	3,373.20
3071004827.50	CJTHT-100-4/8T-7.5/PLUS	1455/725	5.50/1.10	54000/27000	88/73	3,546.20
307100421000	CJTHT-100-4T-10/PLUS	1460	7.50	63000	89	3,871.20
307100482900	CJTHT-100-4/8T-9/PLUS	1455/725	6.70/1.50	59000/29500	89/74	4,075.30
307100421500	CJTHT-100-4T-15/PLUS	1460	11.00	68000	90	5,149.60
307100482150	CJTHT-100-4/8T-15/PLUS	1470/725	11.00/2.80	68000/34000	90/75	5,431.50
307100422000	CJTHT-100-4T-20/PLUS	1460	15.00	72000	91	5,853.60
307100482200	CJTHT-100-4/8T-20/PLUS	1470/725	15.00/3.80	72000/36000	91/76	6,168.20
307100623000	CJTHT-100-6T-3/PLUS	950	2.20	43000	79	3,353.80
307100612230	CJTHT-100-6/12T-3/PLUS	940/470	2.20/0.37	43000/21500	79/64	3,528.20
307100624000	CJTHT-100-6T-4/PLUS	970	3.00	47000	80	3,948.60
307100612240	CJTHT-100-6/12T-4/PLUS	970/475	3.00/0.55	47000/23500	80/65	4,156.20
307100625.50	CJTHT-100-6T-5.5/PLUS	970	4.00	53000	81	4,582.50
307100612250	CJTHT-100-6/12T-5.5/PLUS	970/480	4.00/0.65	53000/26500	81/66	4,815.70
307100822000	CJTHT-100-8T-2/PLUS	700	1.50	33900	74	3,972.10
307100823000	CJTHT-100-8T-3/PLUS	710	2.20	35000	74	4,657.30
307100824000	CJTHT-100-8T-4/PLUS	710	3.00	38000	75	5,320.20

Accessories

See price in accessories section.



INT



IAT



C2V



AR



P-400



R



RI

CJTHT CJTHT/ATEX

Extraction units to work inside fire danger zones at 400°C/2h, with soundproofed box



- Fan:**
- Galvanised sheet steel structure with thermal insulation and soundproofing
 - Variable cast aluminium impellers
 - Units suitable for working in both horizontal and vertical positions
 - Standardisation in accordance with standard EN-12101-3-2002, certificate no: 0370-CPD-0312
 - CJTHT/ATEX: with ATEX certification, category 3 Ex II3G. In accordance with Spanish Low Voltage Regulation ITC 29 ATEX for Zone 2 rated car parks

- Motor:**
- Class H motors, ongoing use S1 and emergency use S2, with ball bearings, IP55 protection, and one- or two- speed depending on the model
 - Three-phase 230/400V.-50Hz. (up to 4CV.) and 400/690V.-50Hz. (power over 4CV.)
 - Max. temperature of air for transport: S1 Service -20°C+ 40°C for ongoing use, S2 Service 400°C/2h
- Finish:** Anticorrosive galvanized sheet steel impeller
- On request:**
- Fans with motor 200°C/2h
 - 100% reversible impellers



Detail CJTHT/ATEX

Code	Model	Code	Model	Speed (r/min)	Installed power (kW)	Maximum Airflow (m³/h)	Sound pressure level dB (A)	Price € CJTHT	Price € CJTHT/ATEX
305402421.50	CJTHT-40-2/4T-1.5			2920/1460	1.10/0.25	6750/3375	73/58	1,620.20	
305402422000	CJTHT-40-2/4T-2			2940/1460	1.50/0.37	8050/4025	74/59	1,676.10	
30540420.750	CJTHT-40-4T-0.75		CJTHT-40-4T-0.75/CAT3	1410	0.55	5100	61	1,505.60	1,598.90
30540620.750	CJTHT-40-6T-0.75		CJTHT-40-6T-0.75/CAT3	960	0.55	3500	51	1,627.80	1,730.90
3054061220.7	CJTHT-40-6/12T-0.75		CJTHT-40-6/12T-0.75/CAT3	940/440	0.55/0.09	3500/1750	51/36	1,758.80	1,872.50
305452422000	CJTHT-45-2/4T-2			2940/1460	1.50/0.37	8900/4450	75/60	1,759.80	
305452423000	CJTHT-45-2/4T-3			2930/1450	2.20/0.60	10800/5400	77/62	1,821.50	
30545420.750	CJTHT-45-4T-0.75		CJTHT-45-4T-0.75/CAT3	1410	0.55	7100	65	1,572.20	1,670.90
30545620.750	CJTHT-45-6T-0.75		CJTHT-45-6T-0.75/CAT3	960	0.55	4750	53	1,702.60	1,811.70
3054561220.7	CJTHT-45-6/12T-0.75		CJTHT-45-6/12T-0.75/CAT3	940/440	0.55/0.09	4750/2375	53/38	1,840.60	1,960.70
305502424000	CJTHT-50-2/4T-4			2920/1440	3.00/0.80	12550/6275	79/64	1,997.50	
305502426000	CJTHT-50-2/4T-6			2930/1450	4.50/1.30	16100/8050	80/65	2,432.70	
305504210000	CJTHT-50-4T-1		CJTHT-50-4T-1/CAT3	1415	0.75	10000	66	1,713.20	1,823.00
30550620.750	CJTHT-50-6T-0.75		CJTHT-50-6T-0.75/CAT3	960	0.55	6800	55	1,823.10	1,942.00
3055061220.7	CJTHT-50-6/12T-0.75		CJTHT-50-6/12T-0.75/CAT3	940/440	0.55/0.09	6800/3400	55/40	1,961.20	2,091.00
305562426000	CJTHT-56-2/4T-6			2930/1450	4.50/1.30	19400/9700	85/70	2,115.50	
305562421200	CJTHT-56-2/4T-12			2920/1450	9.00/2.50	26100/13050	86/71	3,020.10	
305564210000	CJTHT-56-4T-1		CJTHT-56-4T-1/CAT3	1430	0.75	12900	70	1,720.10	1,834.70
30556421.500	CJTHT-56-4T-1.5		CJTHT-56-4T-1.5/CAT3	1430	1.10	14000	71	1,774.10	1,893.40
305564821.50	CJTHT-56-4/8T-1.5		CJTHT-56-4/8T-1.5/CAT3	1440/710	1.10/0.25	14000/7000	71/56	1,918.60	2,049.70
305564220000	CJTHT-56-4T-2		CJTHT-56-4T-2/CAT3	1420	1.50	15300	72	1,933.90	2,065.70
305564822000	CJTHT-56-4/8T-2		CJTHT-56-4/8T-2/CAT3	1415/715	1.50/0.30	15300/7650	72/57	2,093.90	2,238.50
30556620.750	CJTHT-56-6T-0.75		CJTHT-56-6T-0.75/CAT3	960	0.55	10000	60	1,855.80	1,984.00
3055661220.7	CJTHT-56-6/12T-0.75		CJTHT-56-6/12T-0.75/CAT3	940/440	0.55/0.09	10000/5000	60/45	2,011.70	2,152.70
305634210000	CJTHT-63-4T-1		CJTHT-63-4T-1/CAT3	1430	0.75	14100	70	1,724.10	1,840.10
30563421.500	CJTHT-63-4T-1.5		CJTHT-63-4T-1.5/CAT3	1430	1.10	17000	71	1,777.10	1,896.90
305634821.50	CJTHT-63-4/8T-1.5		CJTHT-63-4/8T-1.5/CAT3	1440/710	1.10/0.25	17000/8500	71/56	1,922.30	2,053.80
305634220000	CJTHT-63-4T-2		CJTHT-63-4T-2/CAT3	1420	1.50	18900	72	1,936.10	2,067.90
305634822000	CJTHT-63-4/8T-2		CJTHT-63-4/8T-2/CAT3	1415/715	1.50/0.30	18900/9450	72/57	2,096.20	2,240.80
305634230000	CJTHT-63-4T-3		CJTHT-63-4T-3/CAT3	1430	2.20	22000	73	2,115.00	2,262.20
305634823000	CJTHT-63-4/8T-3		CJTHT-63-4/8T-3/CAT3	1415/715	2.20/0.45	22000/11000	73/58	2,294.20	2,455.90
305634240000	CJTHT-63-4T-4		CJTHT-63-4T-4/CAT3	1430	3.00	25200	74	2,408.20	2,576.00
305634824000	CJTHT-63-4/8T-4		CJTHT-63-4/8T-4/CAT3	1425/710	3.00/0.60	25200/12600	74/59	2,612.70	2,797.00
30563620.750	CJTHT-63-6T-0.75		CJTHT-63-6T-0.75/CAT3	960	0.55	12600	63	1,857.60	1,987.80
3056361220.7	CJTHT-63-6/12T-0.75		CJTHT-63-6/12T-0.75/CAT3	940/440	0.55/0.09	12600/6300	63/48	2,016.10	2,158.80
305636210000	CJTHT-63-6T-1		CJTHT-63-6T-1/CAT3	950	0.75	13800	64	2,111.40	2,247.90
305636122100	CJTHT-63-6/12T-1		CJTHT-63-6/12T-1/CAT3	940/440	0.75/0.15	13800/6900	64/49	2,275.30	2,424.80
30571421.500	CJTHT-71-4T-1.5		CJTHT-71-4T-1.5/CAT3	1430	1.10	19900	75	1,908.60	2,039.60
305714821.50	CJTHT-71-4/8T-1.5		CJTHT-71-4/8T-1.5/CAT3	1440/710	1.10/0.25	19900/9950	75/60	2,035.80	2,177.00
305714220000	CJTHT-71-4T-2		CJTHT-71-4T-2/CAT3	1420	1.50	21000	76	2,057.00	2,200.10
305714822000	CJTHT-71-4/8T-2		CJTHT-71-4/8T-2/CAT3	1415/715	1.50/0.30	21000/10500	76/61	2,196.40	2,350.60
305714230000	CJTHT-71-4T-3		CJTHT-71-4T-3/CAT3	1430	2.20	24000	78	2,250.50	2,406.50
305714823000	CJTHT-71-4/8T-3		CJTHT-71-4/8T-3/CAT3	1415/715	2.20/0.45	24000/12000	78/63	2,402.40	2,570.50

/...

Code	Model	Code	Model	Speed (r/min)	Installed power (kW)	Maximum Airflow (m ³ /h)	Sound pressure level dB (A)	Price € CJHT	Price € CJHT/ATEX
305714240000	CJTHT-71-4T-4		CJTHT-71-4T-4/CAT3	1430	3.00	29400	79	2,531.20	2,707.50
305714824000	CJTHT-71-4/8T-4		CJTHT-71-4/8T-4/CAT3	1425/710	3.00/0.60	29400/14700	79/64	2,702.70	2,892.70
30571620.750	CJTHT-71-6T-0.75		CJTHT-71-6T-0.75/CAT3	960	0.55	15000	65	2,005.90	2,142.90
3057161220.7	CJTHT-71-6/12T-0.75		CJTHT-71-6/12T-0.75/CAT3	940/440	0.55/0.09	15000/7500	65/50	2,138.90	2,286.50
305716210000	CJTHT-71-6T-1		CJTHT-71-6T-1/CAT3	950	0.75	17200	66	2,220.90	2,379.20
305716122100	CJTHT-71-6/12T-1		CJTHT-71-6/12T-1/CAT3	940/440	0.75/0.15	17200/8600	66/51	2,375.70	2,546.30
30571621.500	CJTHT-71-6T-1.5		CJTHT-71-6T-1.5/CAT3	940	1.10	21100	67	2,370.00	2,536.10
3057161221.5	CJTHT-71-6/12T-1.5		CJTHT-71-6/12T-1.5/CAT3	950/470	1.10/0.18	21100/10550	67/52	2,532.00	2,711.20
305804230000	CJTHT-80-4T-3		CJTHT-80-4T-3/CAT3	1430	2.20	29500	79	2,357.20	2,518.70
305804823000	CJTHT-80-4/8T-3		CJTHT-80-4/8T-3/CAT3	1415/715	2.20/0.45	29500/14750	79/64	2,474.90	2,645.70
305804240000	CJTHT-80-4T-4		CJTHT-80-4T-4/CAT3	1430	3.00	37000	80	2,624.00	2,807.70
305804824000	CJTHT-80-4/8T-4		CJTHT-80-4/8T-4/CAT3	1425/710	3.00/0.60	37000/18500	80/65	2,758.30	2,952.70
30580425.500	CJTHT-80-4T-5.5		CJTHT-80-4T-5.5/CAT3	1435	4.00	40500	81	2,902.80	3,104.10
305804825.50	CJTHT-80-4/8T-5.5		CJTHT-80-4/8T-5.5/CAT3	1455/725	4.00/0.80	40500/20250	81/66	3,049.80	3,262.90
30580621.500	CJTHT-80-6T-1.5		CJTHT-80-6T-1.5/CAT3	940	1.10	26000	70	2,466.20	2,639.90
3058061221.5	CJTHT-80-6/12T-1.5		CJTHT-80-6/12T-1.5/CAT3	950/470	1.10/0.18	26000/13000	70/55	2,593.40	2,777.30
305806220000	CJTHT-80-6T-2		CJTHT-80-6T-2/CAT3	945	1.50	29700	71	2,808.80	3,003.80
305806122200	CJTHT-80-6/12T-2		CJTHT-80-6/12T-2/CAT3	950/460	1.50/0.25	29700/14850	71/56	2,951.20	3,157.50
305806230000	CJTHT-80-6T-3		CJTHT-80-6T-3/CAT3	935	2.20	33500	72	3,107.60	3,332.00
305806122300	CJTHT-80-6/12T-3		CJTHT-80-6/12T-3/CAT3	940/470	2.20/0.37	33500/16750	72/57	3,272.70	3,510.20
30580820.750	CJTHT-80-8T-0.75		CJTHT-80-8T-0.75/CAT3	700	0.55	19500	68	2,988.30	3,203.50
305808210000	CJTHT-80-8T-1		CJTHT-80-8T-1/CAT3	710	0.75	22000	69	3,391.00	3,639.10
305904240000	CJTHT-90-4T-4		CJTHT-90-4T-4/CAT3	1430	3.00	40000	84	2,779.20	2,974.80
305904824000	CJTHT-90-4/8T-4		CJTHT-90-4/8T-4/CAT3	1425/710	3.00/0.60	40000/20000	84/69	2,922.20	3,129.50
30590425.500	CJTHT-90-4T-5.5		CJTHT-90-4T-5.5/CAT3	1435	4.00	46500	86	3,032.20	3,245.80
305904825.50	CJTHT-90-4/8T-5.5		CJTHT-90-4/8T-5.5/CAT3	1455/725	4.00/0.80	46500/23250	86/71	3,188.60	3,415.00
30590427.500	CJTHT-90-4T-7.5		CJTHT-90-4T-7.5/CAT3	1460	5.50	51000	88	3,293.70	3,521.00
305904827.50	CJTHT-90-4/8T-7.5		CJTHT-90-4/8T-7.5/CAT3	1455/725	5.50/1.10	51000/25500	88/73	3,459.40	3,700.10
305904210000	CJTHT-90-4T-10		CJTHT-90-4T-10/CAT3	1460	7.50	54700	89	3,722.20	3,990.20
305904829000	CJTHT-90-4/8T-9		CJTHT-90-4/8T-9/CAT3	1455/725	6.70/1.50	54700/27350	89/74	3,919.00	4,202.90
305906220000	CJTHT-90-6T-2		CJTHT-90-6T-2/CAT3	945	1.50	34300	75	2,941.00	3,153.40
305906122200	CJTHT-90-6/12T-2		CJTHT-90-6/12T-2/CAT3	950/460	1.50/0.25	34300/17150	75/60	3,097.00	3,322.10
305906230000	CJTHT-90-6T-3		CJTHT-90-6T-3/CAT3	935	2.20	38800	76	3,239.80	3,471.40
305906122300	CJTHT-90-6/12T-3		CJTHT-90-6/12T-3/CAT3	940/470	2.20/0.37	38800/19400	76/61	3,409.80	3,654.80
305906240000	CJTHT-90-6T-4		CJTHT-90-6T-4/CAT3	970	3.00	42400	77	3,749.10	4,017.70
305906122400	CJTHT-90-6/12T-4		CJTHT-90-6/12T-4/CAT3	960/475	3.00/0.55	42400/21200	77/62	3,946.20	4,230.60
305908210000	CJTHT-90-8T-1		CJTHT-90-8T-1/CAT3	710	0.75	22500	69	3,477.30	3,728.20
305908220000	CJTHT-90-8T-2		CJTHT-90-8T-2/CAT3	710	1.50	26000	71	3,843.30	4,124.30
305908230000	CJTHT-90-8T-3		CJTHT-90-8T-3/CAT3	710	2.20	30000	72	4,454.50	4,785.40
305100427.51	CJTHT-100-4T-7.5		CJTHT-100-4T-7.5/CAT3	1460	5.50	54000	89	3,307.80	3,539.70
3051004827.5	CJTHT-100-4/8T-7.5		CJTHT-100-4/8T-7.5/CAT3	1455/725	5.50/1.10	54000/27000	89/74	3,477.40	3,723.00
305100421000	CJTHT-100-4T-10		CJTHT-100-4T-10/CAT3	1460	7.50	63000	90	3,795.90	4,068.60
305100482900	CJTHT-100-4/8T-9		CJTHT-100-4/8T-9/CAT3	1455/725	6.70/1.50	59000/29500	90/75	3,996.20	4,284.90
305100421500	CJTHT-100-4T-15		CJTHT-100-4T-15/CAT3	1460	11.00	68000	91	5,049.50	5,424.10
305100482150	CJTHT-100-4/8T-15		CJTHT-100-4/8T-15/CAT3	1470/725	11.00/2.80	68000/34000	91/76	5,325.90	5,722.70
305100422000	CJTHT-100-4T-20		CJTHT-100-4T-20/CAT3	1460	15.00	72000	92	5,739.90	6,159.10
305100482200	CJTHT-100-4/8T-20		CJTHT-100-4/8T-20/CAT3	1470/725	15.00/3.80	72000/36000	92/77	6,048.40	6,492.50
305100623000	CJTHT-100-6T-3		CJTHT-100-6T-3/CAT3	935	2.20	43000	80	3,288.60	3,522.20
305100612230	CJTHT-100-6/12T-3		CJTHT-100-6/12T-3/CAT3	940/470	2.20/0.37	43000/21500	80/65	3,459.70	3,707.00
305100624000	CJTHT-100-6T-4		CJTHT-100-6T-4/CAT3	970	3.00	47000	81	3,871.90	4,149.40
305100612240	CJTHT-100-6/12T-4		CJTHT-100-6/12T-4/CAT3	960/475	3.00/0.55	47000/23500	81/66	4,075.50	4,369.50
305100625.50	CJTHT-100-6T-5.5		CJTHT-100-6T-5.5/CAT3	970	4.00	53000	82	4,493.40	4,806.40
305100612250	CJTHT-100-6/12T-5.5		CJTHT-100-6/12T-5.5/CAT3	970/480	4.00/0.65	53000/26500	82/67	4,722.10	5,053.70
305100822000	CJTHT-100-8T-2		CJTHT-100-8T-2/CAT3	710	1.50	33900	75	3,894.90	4,179.00
305100823000	CJTHT-100-8T-3		CJTHT-100-8T-3/CAT3	710	2.20	35000	75	4,566.80	4,901.60
305100824000	CJTHT-100-8T-4		CJTHT-100-8T-4/CAT3	710	3.00	38000	76	5,217.00	5,604.80
305125423100	CJTHT-125-4T/3-10		CJTHT-125-4T/3-10/CAT3	1460	7.50	63000	85	4,973.60	5,270.60
305125482390	CJTHT-125-4/8T/3-9		CJTHT-125-4/8T/3-9/CAT3	1455/725	7.20/1.80	63000/31500	85/65	5,184.90	5,498.70
305125423150	CJTHT-125-4T/3-15		CJTHT-125-4T/3-15/CAT3	1460	11.00	76500	86	5,977.90	6,362.90
305125482315	CJTHT-125-4/8T/3-15		CJTHT-125-4/8T/3-15/CAT3	1470/725	11.00/3.00	76500/37500	86/66	6,671.60	7,112.40

Code	Model	Code	Model	Speed (r/min)	Installed power (kW)	Maximum Airflow (m ³ /h)	Sound pressure level dB (A)	Price	
								€ CJTHT	€ CJTHT/ATEX
305125423200	CJTHT-125-4T/3-20		CJTHT-125-4T/3-20/CAT3	1460	15.00	92100	88	6,503.40	6,931.40
305125482320	CJTHT-125-4/8T/3-20		CJTHT-125-4/8T/3-20/CAT3	1470/725	14.00/3.50	92100/46500	88/68	7,277.60	7,767.70
305125423250	CJTHT-125-4T/3-25		CJTHT-125-4T/3-25/CAT3	1465	18.50	98500	88	7,573.70	8,083.50
305125423300	CJTHT-125-4T/3-30		CJTHT-125-4T/3-30/CAT3	1470	22.00	102600	89	8,505.40	9,091.20
305125482327	CJTHT-125-4/8T/3-27		CJTHT-125-4/8T/3-27/CAT3	1470/735	20.00/5.00	102600/52500	89/68	10,285.80	11,014.90
305125482337	CJTHT-125-4/8T/3-37		CJTHT-125-4/8T/3-37/CAT3	1475/735	28.00/6.50	109800/56000	90/69	12,857.10	13,768.50
305125423400	CJTHT-125-4T/3-40		CJTHT-125-4T/3-40/CAT3	1475	30.00	117000	90	10,376.40	11,118.70
305125482340	CJTHT-125-4/8T/3-40		CJTHT-125-4/8T/3-40/CAT3	1480/735	35.00/8.00	117000/58500	90/69	16,277.40	17,494.10
305125426200	CJTHT-125-4T/6-20		CJTHT-125-4T/6-20/CAT3	1460	15.00	80500	86	6,622.50	7,058.70
305125482620	CJTHT-125-4/8T/6-20		CJTHT-125-4/8T/6-20/CAT3	1470/725	14.00/3.50	80500/40500	86/65	7,411.50	7,911.00
305125482622	CJTHT-125-4/8T/6-22		CJTHT-125-4/8T/6-22/CAT3	1470/735	17.00/4.30	89100/44000	86/66	8,004.50	8,534.50
305125426250	CJTHT-125-4T/6-25		CJTHT-125-4T/6-25/CAT3	1465	18.50	96300	87	7,692.80	8,210.70
305125482627	CJTHT-125-4/8T/6-27		CJTHT-125-4/8T/6-27/CAT3	1470/735	20.00/5.00	96300/47500	87/66	10,514.70	11,259.60
305125426300	CJTHT-125-4T/6-30		CJTHT-125-4T/6-30/CAT3	1470	22.00	102000	87	8,624.40	9,218.60
305125482637	CJTHT-125-4/8T/6-37		CJTHT-125-4/8T/6-37/CAT3	1475/735	28.00/6.50	102000/52000	87/67	13,114.30	14,032.70
305125426400	CJTHT-125-4T/6-40		CJTHT-125-4T/6-40/CAT3	1475	30.00	117350	89	10,495.50	11,246.10
305125482640	CJTHT-125-4/8T/6-40		CJTHT-125-4/8T/6-40/CAT3	1480/735	35.00/8.00	117350/58500	89/68	16,461.00	17,691.20
305125426500	CJTHT-125-4T/6-50		CJTHT-125-4T/6-50/CAT3	1480	37.00	130000	90	12,011.00	12,879.20
305125429250	CJTHT-125-4T/9-25		CJTHT-125-4T/9-25/CAT3	1465	18.50	65000	85	7,982.60	8,514.00
305125482922	CJTHT-125-4/8T/9-22		CJTHT-125-4/8T/9-22/CAT3	1470/735	17.00/4.30	65000/32500	85/66	8,090.90	8,631.00
305125429300	CJTHT-125-4T/9-30		CJTHT-125-4T/9-30/CAT3	1470	22.00	74000	86	8,914.40	9,525.20
305125482927	CJTHT-125-4/8T/9-27		CJTHT-125-4/8T/9-27/CAT3	1470/735	20.00/5.00	74000/37500	86/67	11,139.70	11,929.50
305125482937	CJTHT-125-4/8T/9-37		CJTHT-125-4/8T/9-37/CAT3	1475/735	28.00/6.50	82000/42000	87/67	13,376.60	14,313.40
305125429400	CJTHT-125-4T/9-40		CJTHT-125-4T/9-40/CAT3	1475	30.00	92000	88	10,785.40	11,550.40
305125482940	CJTHT-125-4/8T/9-40		CJTHT-125-4/8T/9-40/CAT3	1480/735	35.00/8.00	92000/46000	88/68	16,889.20	18,144.80
305125429500	CJTHT-125-4T/9-50		CJTHT-125-4T/9-50/CAT3	1480	37.00	109000	90	12,301.00	13,183.80
305125623400	CJTHT-125-6T/3-4		CJTHT-125-6T/3-4/CAT3	970	3.00	51000	77	5,047.50	5,348.30
305125612234	CJTHT-125-6/12T/3-4		CJTHT-125-6/12T/3-4/CAT3	960/475	2.80/0.70	51000/25500	77/62	5,109.20	5,414.90
3051256235.5	CJTHT-125-6T/3-5.5		CJTHT-125-6T/3-5.5/CAT3	970	4.00	58000	78	5,626.20	5,969.20
305125612235	CJTHT-125-6/12T/3-5.5		CJTHT-125-6/12T/3-5.5/CAT3	970/480	3.80/1.00	58000/29000	78/63	5,871.00	6,233.80
3051256237.5	CJTHT-125-6T/3-7.5		CJTHT-125-6T/3-7.5/CAT3	970	5.50	66000	79	5,723.50	6,099.10
305125612237	CJTHT-125-6/12T/3-7.5		CJTHT-125-6/12T/3-7.5/CAT3	970/480	5.00/1.30	66000/33000	79/64	5,995.20	6,392.40
305125623100	CJTHT-125-6T/3-10		CJTHT-125-6T/3-10/CAT3	970	7.50	74000	81	6,428.60	6,838.60
305125612230	CJTHT-125-6/12T/3-10		CJTHT-125-6/12T/3-10/CAT3	960/470	7.20/1.80	74000/37000	81/66	8,888.00	9,495.80
305125623150	CJTHT-125-6T/3-15		CJTHT-125-6T/3-15/CAT3	955	11.00	87500	82	7,330.00	7,809.30
305125612231	CJTHT-125-6/12T/3-15		CJTHT-125-6/12T/3-15/CAT3	960/470	11.00/3.00	87500/43750	82/67	10,216.50	10,927.90
305125623200	CJTHT-125-6T/3-20		CJTHT-125-6T/3-20/CAT3	975	15.00	88500	83	10,010.80	10,589.70
305125612232	CJTHT-125-6/12T/3-24		CJTHT-125-6/12T/3-24/CAT3	970/480	17.00/4.30	88500/44250	83/68	14,100.30	15,008.10
3051256265.5	CJTHT-125-6T/6-5.5		CJTHT-125-6T/6-5.5/CAT3	970	4.00	53000	75	5,745.40	6,096.50
305125612265	CJTHT-125-6/12T/6-5.5		CJTHT-125-6/12T/6-5.5/CAT3	970/480	3.80/1.00	53000/26500	75/60	6,020.60	6,393.90
3051256267.5	CJTHT-125-6T/6-7.5		CJTHT-125-6T/6-7.5/CAT3	970	5.50	58000	75	5,829.00	6,216.90
305125612267	CJTHT-125-6/12T/6-7.5		CJTHT-125-6/12T/6-7.5/CAT3	970/480	5.00/1.30	58000/29000	75/60	6,110.40	6,520.90
305125626100	CJTHT-125-6T/6-10		CJTHT-125-6T/6-10/CAT3	970	7.50	72200	77	6,547.70	6,966.00
305125612260	CJTHT-125-6/12T/6-10		CJTHT-125-6/12T/6-10/CAT3	960/470	7.20/1.80	72200/36100	77/62	9,129.00	9,754.80
305125626150	CJTHT-125-6T/6-15		CJTHT-125-6T/6-15v	955	11.00	85000	79	7,449.00	7,939.70
305125612261	CJTHT-125-6/12T/6-15		CJTHT-125-6/12T/6-15/CAT3	960/470	11.00/3.00	85000/42500	79/64	10,451.20	11,183.20
305125626200	CJTHT-125-6T/6-20		CJTHT-125-6T/6-20/CAT3	975	15.00	95000	80	10,300.60	10,963.80
305125612262	CJTHT-125-6/12T/6-24		CJTHT-125-6/12T/6-24/CAT3	970/480	17.00/4.30	95000/47500	80/65	14,241.40	15,173.70
305125629100	CJTHT-125-6T/9-10		CJTHT-125-6T/9-10/CAT3	970	7.50	53000	76	6,662.90	7,089.30
305125612290	CJTHT-125-6/12T/9-10		CJTHT-125-6/12T/9-10/CAT3	960/470	7.20/1.80	53000/26500	76/61	9,447.90	10,098.30
305125629150	CJTHT-125-6T/9-15		CJTHT-125-6T/9-15/CAT3	955	11.00	70500	79	7,563.00	8,075.10
305125612291	CJTHT-125-6/12T/9-15		CJTHT-125-6/12T/9-15/CAT3	960/470	11.00/3.00	70500/35250	79/64	10,453.70	11,198.30
305125629200	CJTHT-125-6T/9-20		CJTHT-125-6T/9-20/CAT3	975	15.00	86500	82	10,416.20	11,101.10
305125612292	CJTHT-125-6/12T/9-24		CJTHT-125-6/12T/9-24/CAT3	970/480	17.00/4.30	86500/43250	82/67	14,383.70	15,349.20

Accessories

See price in accessories section.



INT



IAT



C2V



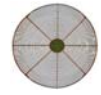
AR



P-400



R



RI

CJTHT/DUPLEX/ATEX

Duplex extraction units with soundproofed plate to work inside fire danger zones at 400°C/2h, with ATEX certification, category 2 Ex II2G. In accordance with Spanish Low Voltage Regulation ITC 29 ATEX for Zone 1 and 2 rated car parks



Fan:

- Galvanized sheet steel structure with thermal insulation and soundproofing
- Variable cast aluminium impellers
- Duplex extraction units consisting of: CJTHT/ATEX category 3, 400°C/2h to remove smoke in the event of fire, certificate No.: 0370-CPD-0312
- CJHCH/ATEX category 2 to remove CO during normal operation
- Airflow direction from motor to impeller

Motor:

- Class H motors, ongoing use S1 and emergency use S2, with ball bearings and IP55 protection
- Three-phase 230/400V.-50Hz. (up to 4CV.) and 400/690V.-50Hz. (power over 4CV.)
- Max. temperature of air for transport: S1 Service -20°C+ 40°C for ongoing use, S2 Service 400°C/2h

Finish: Anticorrosive galvanized sheet steel impeller

On request:

- Built to work in a horizontal position



Code	Model	Speed (r/min)	Installed power* (kW)	Maximum Airflow* (m ³ /h)	Sound pressure level* dB (A)	Price €
	CJTHT-40-4T-0.75/DUPLEX-CAT2	1410	0.55	5100	61	2,842.60
	CJTHT-40-6T-0.75/DUPLEX-CAT2	960	0.55	3500	51	3,216.50
	CJTHT-45-4T-0.75/DUPLEX-CAT2	1410	0.55	7100	65	2,954.10
	CJTHT-45-6T-0.75/DUPLEX-CAT2	960	0.55	4750	53	3,352.30
	CJTHT-50-4T-1/DUPLEX-CAT2	1415	0.75	10000	66	3,256.50
	CJTHT-50-6T-0.75/DUPLEX-CAT2	960	0.55	6800	55	3,594.60
	CJTHT-56-4T-1/DUPLEX-CAT2	1430	0.75	12900	70	3,253.40
	CJTHT-56-4T-1.5/DUPLEX-CAT2	1430	1.10	14000	71	3,256.20
	CJTHT-56-4T-2/DUPLEX-CAT2	1420	1.50	15300	72	3,555.20
	CJTHT-56-6T-0.75/DUPLEX-CAT2	960	0.55	10000	60	3,648.40
	CJTHT-63-4T-1/DUPLEX-CAT2	1430	0.75	14100	70	3,274.20
	CJTHT-63-4T-1.5/DUPLEX-CAT2	1430	1.10	17000	71	3,275.10
	CJTHT-63-4T-2/DUPLEX-CAT2	1420	1.50	18900	72	3,572.70
	CJTHT-63-4T-3/DUPLEX-CAT2	1430	2.20	22000	73	3,828.20
	CJTHT-63-4T-4/DUPLEX-CAT2	1430	3.00	25200	74	4,298.50
	CJTHT-63-6T-0.75/DUPLEX-CAT2	960	0.55	12600	63	3,659.50
	CJTHT-63-6T-1/DUPLEX-CAT2	950	0.75	13800	64	3,840.70
	CJTHT-71-4T-1.5/DUPLEX-CAT2	1430	1.10	19900	75	3,549.00
	CJTHT-71-4T-2/DUPLEX-CAT2	1420	1.50	21000	76	3,830.10
	CJTHT-71-4T-3/DUPLEX-CAT2	1430	2.20	24000	78	4,118.50
	CJTHT-71-4T-4/DUPLEX-CAT2	1430	3.00	29400	79	4,570.40
	CJTHT-71-6T-0.75/DUPLEX-CAT2	960	0.55	15000	65	3,964.70
	CJTHT-71-6T-1/DUPLEX-CAT2	950	0.75	17200	66	4,081.80
	CJTHT-71-6T-1.5/DUPLEX-CAT2	940	1.10	21100	67	4,374.10
	CJTHT-80-4T-3/DUPLEX-CAT2	1430	2.20	29500	79	4,331.30
	CJTHT-80-4T-4/DUPLEX-CAT2	1430	3.00	37000	80	4,760.40
	CJTHT-80-4T-5.5/DUPLEX-CAT2	1435	4.00	40500	81	5,237.90
	CJTHT-80-6T-1.5/DUPLEX-CAT2	940	1.10	26000	70	4,576.40
	CJTHT-80-6T-2/DUPLEX-CAT2	945	1.50	29700	71	5,159.60
	CJTHT-80-6T-3/DUPLEX-CAT2	935	2.20	33500	72	5,605.70

* The information refers to a single fan.

Code	Model	Speed (r/min)	Installed power* (kW)	Maximum Airflow* (m³/h)	Sound pressure level* dB (A)	Price €
	CJTHT-90-4T-4/DUPLEX-CAT2	1430	3.00	40000	84	5,097.80
	CJTHT-90-4T-5.5/DUPLEX-CAT2	1435	4.00	46500	86	5,529.70
	CJTHT-90-4T-7.5/DUPLEX-CAT2	1460	5.50	51000	88	5,940.80
	CJTHT-90-4T-10/DUPLEX-CAT2	1460	7.50	54700	89	6,777.50
	CJTHT-90-6T-2/DUPLEX-CAT2	945	1.50	34300	75	5,460.00
	CJTHT-90-6T-3/DUPLEX-CAT2	935	2.20	38800	76	5,907.10
	CJTHT-90-6T-4/DUPLEX-CAT2	970	3.00	12400	77	6,513.30
	CJTHT-100-4T-7.5/DUPLEX-CAT2	1460	5.50	54000	89	6,003.30
	CJTHT-100-4T-10/DUPLEX-CAT2	1460	7.50	63000	90	6,946.30
	CJTHT-100-4T-15/DUPLEX-CAT2	1460	11.00	68000	91	9,020.80
	CJTHT-100-4T-20/DUPLEX-CAT2	1460	15.00	72000	92	10,789.50
	CJTHT-100-6T-3/DUPLEX-CAT2	935	2.20	43000	80	6,030.00
	CJTHT-100-6T-4/DUPLEX-CAT2	970	3.00	47000	81	7,181.30
	CJTHT-100-6T-5.5/DUPLEX-CAT2	970	4.00	53000	82	8,120.40

* The information refers to a single fan.

Functioning of the units

THT CATEGORY 3
ATEX II3G
400°C/2h

HCH CATEGORY 2
ATEX II2G



It fulfils standards
NBE-CPI 96 and
R.E.B.T. ITC 29 ATEX
CATEGORY 3 II3G zone 2

It fulfils standards
R.E.B.T. ITC 29 ATEX
CATEGORY 2 II2G zone 1

- Normal functioning to remove CO:
Use the HCH fan, ATEX certified, category 2 II2G, and keep the THT fan disconnected.
- Functioning in an emergency, to remove smoke in the event of a fire:
Disconnect the HCH fan and connect the THT 400°C/2h ATEX category 3 II3G fan.

Hatches must be installed to avoid re-flow between fans.

Version on request



DUPLEX-H

Accessories

See price in accessories section



THT/IMP

200°C/2h, 300°C/2h and 400°C/2h single-direction or reversible long-range impulsion fans with circular, (THT/IMP-C), rectangular (THT/IMP-R) or oval (THT/IMP-O) design



Fan:

- Single-direction or reversible ventilation unit consisting of a fan, silencers, deflectors and brackets, certified for smoke extraction in accordance with standard EN-12101-3-2002, certification no.: 0370-CPD-0394
- Variable cast aluminium impellers designed for optimum impulsion
- Protection guard, in accordance with standard UNE 100250, in single-direction models
- Deflector to increase airflow range, on the impeller side. Reversible models are fitted with deflectors on both sides.
- Highly effective silencers with thermal and acoustic insulation
- Safety switch, IAT series, supplied built-in to the fan (THT/IMP-R and THT/IMP-O) or on request (THT/IMP-C)
- Airflow direction from motor to impeller or 100% reversible
- THT/IMP-C: Steel sheet circular casing
- THT/IMP-C: Base plate especially designed to support the entire unit. From diameter 500 mm upwards supplied with anti-vibration damper springs
- THT/IMP-R: Rectangular galvanized sheet steel casing
- THT/IMP-O: Oval sheet steel casing, with minimum height

Motor:

- Class H motors, ongoing use S1 and emergency use S2, with ball bearings and IP55 protection, 2-speed
- Three-phase 400V.-50Hz. DHALANDER
- Max. temperature of air for transport:
S1 Service -20°C+ 40°C for ongoing use,
S2 Service 200°C/2h, 300°C/2h or 400°C/2h depending on model

Finish: Anticorrosive in polyester resin, polymerised at 190°C, after alkaline degreasing and phosphate-free pre-treatment (THT/IMP-C, THT/IMP-O) or anticorrosive galvanized sheet steel (THT/IMP-R)

On request:

- Different impulsion power from that described above



ONE-WAY IMPULSION fans

Code	Model	Speed (r/min)	Airflow (m³/h)	Impulsion (N)	Impulsion speed (m/s)	Installed power (kW)	LpA sound pressure at 10m dB (A)	Price €
174131242000	THT/IMP-C-UNI-31-2/4T	2880/1420	4260/2130	21/5	15.6/7.8	0.55/0.11	51/36	To be consulted
174135242000	THT/IMP-C-UNI-35-2/4T	2890/1415	6360/3180	36/9	17.8/8.9	0.85/0.20	52/37	
	THT/IMP-C-UNI-38-2/4T-1.5	2905/1440	8450/4225	57/15	20.7/10.3	1.10/0.25	47/32	
	THT/IMP-C-UNI-40-2/4T-1.5	2905/1440	9250/4625	60/15	20.4/10.2	1.10/0.25	53/38	
	THT/IMP-C-UNI-45-2/4T-2	2935/1450	10800/5400	62/15	18.1/9.0	1.50/0.37	57/42	
	THT/IMP-C-UNI-45-2/4T-3	2910/1420	13200/6600	92/23	22.1/11.0	2.20/0.60	58/44	
	THT/IMP-C-UNI-50-2/4T-6	2910/1440	19700/9850	165/41	26.4/13.2	4.50/1.30	60/46	
	THT/IMP-C-UNI-56-2/4T-12	2920/1450	27900/13950	278/69	31.5/15.7	9.00/2.50	64/50	
	THT/IMP-C-UNI-63-2/4T-18	2965/1480	38800/19400	411/103	33.5/16.8	13.50/3.30	68/53	
	THT/IMP-C-UNI-71-4/8T-4	1430/710	26600/13300	157/39	18.7/9.3	3.00/0.60	65/50	
	THT/IMP-C-UNI-80-4/8T-7.5	1450/725	38300/19150	257/64	21.2/10.6	5.50/1.10	63/48	
	THT/IMP-C-UNI-90-4/8T-10	1460/725	49700/24850	341/86	21.7/10.9	7.50/1.50	65/50	
	THT/IMP-C-UNI-100-4/8T-15	1470/725	64850/32425	470/118	22.9/11.5	10.50/2.80	63/48	
	THT/IMP-R-UNI-29-2/4T	2880/1420	4000/2000	21/5	16.8/8.4	0.55/0.11	37/22	
	THT/IMP-R-UNI-35-2/4T	2890/1415	6360/3180	36/9	17.8/8.9	0.85/0.20	52/37	
173129242000	THT/IMP-O-UNI-29-2/4T	2880/1420	4000/2000	21/5	16.8/8.4	0.55/0.11	37/22	
173135242000	THT/IMP-O-UNI-35-2/4T	2890/1415	6360/3180	36/9	17.8/8.9	0.85/0.20	52/37	

REVERSIBLE IMPULSION fans

Code	Model	Speed (r/min)	Airflow (m³/h)	Impulsion (N)	Impulsion speed (m/s)	Installed power (kW)	LpA sound pressure at 10m dB (A)	Price €
174231242000	THT/IMP-C-REV-31-2/4T	2880/1420	3840/1920	17/4	14.1/7.0	0.55/0.11	50/35	To be consulted
174235242000	THT/IMP-C-REV-35-2/4T	2890/1415	5940/2970	31/8	16.7/8.3	0.85/0.20	51/36	
	THT/IMP-C-REV-38-2/4T-2	2935/1450	8200/4100	54/14	20.1/10.0	1.50/0.37	49/34	
	THT/IMP-C-REV-40-2/4T-2	2935/1450	9250/4625	60/15	20.4/10.2	1.50/0.37	52/37	
	THT/IMP-C-REV-45-2/4T-2	2935/1450	10300/5150	56/14	17.2/8.6	1.50/0.37	56/41	
	THT/IMP-C-REV-45-2/4T-3	2910/1420	12800/6400	87/22	21.4/10.7	2.20/0.60	57/43	
	THT/IMP-C-REV-50-2/4T-6	2910/1440	19000/9500	153/38	25.4/12.7	4.50/1.30	60/46	
	THT/IMP-C-REV-56-2/4T-12	2920/1450	27000/13500	261/65	30.5/15.2	9.00/2.50	63/49	
	THT/IMP-C-REV-63-2/4T-18	2965/1480	37800/18900	390/98	32.6/16.3	13.50/3.30	67/52	
	THT/IMP-C-REV-71-4/8T-4	1430/710	26000/13000	150/37	18.2/9.1	3.00/0.60	64/49	
	THT/IMP-C-REV-80-4/8T-7.5	1450/720	37500/18750	246/62	20.7/10.4	5.50/1.10	62/47	
	THT/IMP-C-REV-90-4/8T-10	1460/725	48500/24250	325/81	21.2/10.6	7.50/1.50	64/49	
	THT/IMP-C-REV-100-4/8T-15	1470/725	63700/31850	454/114	22.5/11.3	10.50/2.80	62/47	
	THT/IMP-R-REV-29-2/4T	2880/1420	3400/1700	15/4	14.3/7.1	0.55/0.11	38/23	
	THT/IMP-R-REV-35-2/4T	2890/1415	5940/2970	31/8	16.7/8.3	0.85/0.20	51/36	
173229242000	THT/IMP-O-REV-29-2/4T	2880/1420	3400/1700	15/4	14.3/7.1	0.55/0.11	38/23	
173235242000	THT/IMP-O-REV-35-2/4T	2890/1415	5940/2970	31/8	16.7/8.3	0.85/0.20	51/36	

HTMF

Multifunctional 400°C/2h ceiling fans to work inside fire danger zones, designed to remove smoke in industrial or similar buildings



Fan:

- Sheet steel base plate
- Variable cast aluminium impellers
- Protection guard, meets UNE 100250 standard
- Sheet steel hood with natural air vent. Standardisation in accordance with standard EN-12101-3-2002, certificate no.:0370-CPD-0544

Motor:

- Class H motors, ongoing use S1 and emergency use S2, with ball bearings, IP55 protection, and one- or two- speed depending on the model
- Three-phase 230/400V.-50Hz. (up to 4CV.) and 400/690V.-50Hz. (power over 4CV.)
- Max. temperature of air for transport: S1 Service -20°C+ 40°C for ongoing use, S2 Service 400°C/2h

Finish: Anticorrosive finish in polyester resin, polymerised at 190°C, after alkaline degreasing and phosphate-free pre-treatment.

On request:

- Fans with 200°C/2h one- or two-speed motor
- Certified 200°C/2h safety switch, IAT series



Code	Model	Speed (r/min)	Installed power (kW)	Maximum Airflow (m³/h)	Sound pressure level dB (A)		Price €
					Aspiration	Discharge	
176056421000	HTMF-56-4T-1	1430	0.75	11100	62	59	1,971.30
176056421.50	HTMF-56-4T-1.5	1430	1.10	12000	63	60	1,998.70
1760564821.5	HTMF-56-4/8T-1.5	1440/710	1.10/0.25	12000/6000	63/48	60/45	2,116.60
176056620.75	HTMF-56-6T-0.75	960	0.55	8600	51	49	2,018.30
176063421.50	HTMF-63-4T-1.5	1430	1.10	14600	65	62	2,081.10
1760634821.5	HTMF-63-4/8T-1.5	1440/710	1.10/0.25	14600/7300	65/50	62/47	2,199.20
176063422000	HTMF-63-4T-2	1420	1.50	16300	66	63	2,136.10
176063482200	HTMF-63-4/8T-2	1415/715	1.50/0.30	16300/8150	66/51	63/48	2,318.40
176063423000	HTMF-63-4T-3	1430	2.20	18900	67	64	2,245.90
176063482300	HTMF-63-4/8T-3	1415/715	2.20/0.45	18900/9450	67/52	64/49	2,357.40
176063620.75	HTMF-63-6T-0.75	960	0.55	10800	56	54	2,100.80
176063621000	HTMF-63-6T-1	950	0.75	11900	57	55	2,155.80
176071422000	HTMF-71-4T-2	1420	1.50	17000	69	66	2,293.20
176071482200	HTMF-71-4/8T-2	1415/715	1.50/0.30	17000/8500	69/54	66/51	2,475.50
176071423000	HTMF-71-4T-3	1430	2.20	19400	71	68	2,403.10
176071482300	HTMF-71-4/8T-3	1415/715	2.20/0.45	19400/9700	71/56	68/53	2,514.50
176071424000	HTMF-71-4T-4	1430	3.00	23800	72	69	2,677.40
176071482400	HTMF-71-4/8T-4	1425/710	3.00/0.60	23800/11900	72/57	69/54	2,658.80
176071621000	HTMF-71-6T-1	950	0.75	13900	58	56	2,312.70
176071621.50	HTMF-71-6T-1.5	955	1.10	17100	59	57	2,490.20
176080424000	HTMF-80-4T-4	1430	3.00	30000	73	70	2,997.00
176080482400	HTMF-80-4/8T-4	1425/710	3.00/0.60	30000/15000	73/58	70/55	3,197.20
176080425000	HTMF-80-4T-5.5	1435	4.00	32800	74	71	3,048.80
176080482500	HTMF-80-4/8T-5.5	1455/725	4.00/0.80	32800/16400	74/59	71/56	3,568.60
176080621.50	HTMF-80-6T-1.5	955	1.10	21100	62	60	2,809.90
176080622000	HTMF-80-6T-2	950	1.50	24100	63	61	3,045.90
176080623000	HTMF-80-6T-3	935	2.20	27100	64	62	3,103.80
176080821000	HTMF-80-8T-1	710	0.75	17800	61	60	3,633.90
176090425000	HTMF-90-4T-5.5	1435	4.00	38100	79	76	3,326.00
176090482500	HTMF-90-4/8T-5.5	1455/725	4.00/0.80	38100/19050	79/64	76/61	3,845.90
176090427000	HTMF-90-4T-7.5	1460	5.50	41800	81	78	3,659.90
176090482700	HTMF-90-4/8T-7.5	1455/725	5.50/1.10	41800/20900	81/66	78/63	3,912.60
176090421000	HTMF-90-4T-10	1460	7.50	44900	82	79	3,793.40
176090482900	HTMF-90-4/8T-9	1455/725	6.70/1.50	44900/22450	82/67	79/64	4,011.90
176090623000	HTMF-90-6T-3	935	2.20	31800	68	66	3,381.00
176090612230	HTMF-90-6/12T-3	975/450	2.20/0.37	31800/15900	68/53	66/51	3,474.60
176090624000	HTMF-90-6T-4	970	3.00	34800	69	67	3,738.30
176090612240	HTMF-90-6/12T-4	975/450	3.00/0.40	34800/17400	69/54	67/52	3,845.90
176090821000	HTMF-90-8T-1	715	0.75	18500	61	60	3,911.20
176090822000	HTMF-90-8T-2	705	1.50	21300	63	62	4,150.70
176100427000	HTMF-100-4T-7.5	1460	5.50	44300	84	81	3,885.70
176100482700	HTMF-100-4/8T-7.5	1455/725	5.50/1.10	44300/22150	84/69	81/66	4,138.70
176100421000	HTMF-100-4T-10	1460	7.50	51700	85	82	4,019.20
176100482900	HTMF-100-4/8T-9	1455/725	6.70/1.50	48400/24200	84/69	81/66	4,237.80
176100421500	HTMF-100-4T-15	1460	11.00	55800	86	83	5,570.80
176100482140	HTMF-100-4/8T-14	1455/730	10.00/2.00	52500/26250	85/70	82/67	6,504.70
176100623000	HTMF-100-6T-3	935	2.20	35300	74	72	3,606.80
176100612230	HTMF-100-6/12T-3	975/450	2.20/0.37	35300/17650	74/59	72/57	3,700.50
176100624000	HTMF-100-6T-4	970	3.00	38500	75	73	3,964.20
176100612240	HTMF-100-6/12T-4	975/450	3.00/0.40	38500/19250	75/60	73/58	4,071.80
176100625000	HTMF-100-6T-5.5	970	4.00	43500	76	74	4,113.50
176100612250	HTMF-100-6/12T-5.5	975/450	4.00/0.80	43500/21750	76/61	74/59	4,138.70
176100823000	HTMF-100-8T-3	705	2.20	28700	69	68	4,843.90
176100824000	HTMF-100-8T-4	705	3.00	31200	70	69	5,338.50

SILENFAN 400

Long-cased fans with soundproof casing and low-noise impellers to work inside fire danger zones, 400°C/2h

New feature



Fan:

- Tubular soundproofed casing with high-quality sound absorbing material
- Easy to connect to rectangular ducts
- Variable angle cast aluminium impellers with low sound level profile
- Outside connecting box
- Airflow direction from motor to impeller

Motor:

- Class H motors, ongoing use S1 and emergency use S2, with ball bearings, IP55 protection, and one- or two- speed depending on the model
- Three-phase 230/400V, 50Hz. (up to 4CV.) and 400/690V.-50Hz. (power over 4CV.)
- Max. temperature of air for transport: S1 Service -20°C+ 40°C for ongoing use, S2 Service 300°C/2h

Finish:

- Anticorrosive finish in polyester resin, polymerised at 190°C, after alkaline degreasing and phosphate-free pre-treatment.

On request:

- Fans with 200°C/2h and 300°C/2h motor
- Airflow direction from impeller to motor
- 100% reversible impellers
- Connection for circular ducts
- Special windings for different voltages



Built-in silencer

Code	Model	Speed (r/min)	Installed power (kW)	Maximum Airflow (m³/h)	Sound pressure level dB (A)	Price €
16840420.750	SILENFAN-40-4T-0.75	1420	0.55	5530	59	1,595.70
16840620.750	SILENFAN-40-6T-0.75	930	0.55	3500	51	1,725.20
16845420.750	SILENFAN-45-4T-0.75	1420	0.55	7400	60	1,666.30
16845620.750	SILENFAN-45-6T-0.75	930	0.55	5100	53	1,804.40
168504210000	SILENFAN-50-4T-1	1430	0.75	9600	61	1,815.70
16850620.750	SILENFAN-50-6T-0.75	930	0.55	6600	54	1,932.10
16856420.750	SILENFAN-56-4T-0.75	1420	0.55	9500	61	1,791.90
168564210000	SILENFAN-56-4T-1	1430	0.75	11300	62	1,823.00
16856620.750	SILENFAN-56-6T-0.75	930	0.55	9400	59	1,966.70
16863421.500	SILENFAN-63-4T-1.5	1420	1.10	15050	62	1,883.40
168634220000	SILENFAN-63-4T-2	1425	1.50	17400	64	2,052.00
16863620.750	SILENFAN-63-6T-0.75	930	0.55	12470	60	1,968.80
168714220000	SILENFAN-71-4T-2	1425	1.50	16500	64	2,180.00
168714230000	SILENFAN-71-4T-3	1435	2.20	19800	67	2,385.10
16871620.750	SILENFAN-71-6T-0.75	930	0.55	13660	61	2,125.70
168716210000	SILENFAN-71-6T-1	940	0.75	14850	62	2,353.70
168804230000	SILENFAN-80-4T-3	1435	2.20	20800	64	2,498.20
168804240000	SILENFAN-80-4T-4	1430	3.00	23600	69	2,780.90
168806210000	SILENFAN-80-6T-1	940	0.75	15500	63	2,501.70
16880621.5000	SILENFAN-80-6T-1.5	945	1.10	18000	64	2,613.50
168806220000	SILENFAN-80-6T-2	945	1.50	21900	65	2,976.80
16890425.500	SILENFAN-90-4T-5.5	1440	4.00	28200	71	3,213.50
168904287.500	SILENFAN-90-4T-7.5	1460	5.50	36700	73	3,490.60
168906220000	SILENFAN-90-6T-2	945	1.50	22500	66	3,116.80
168906230000	SILENFAN-90-6T-3	950	2.20	28800	67	3,433.70
168100421010	SILENFAN-100-4T-10	1460	7.50	44300	74	4,023.00
168100623000	SILENFAN-100-6T-3	950	2.20	29500	68	3,485.30
168100624000	SILENFAN-100-6T-4	970	3.00	33100	69	4,103.50
168125423101	SILENFAN-125-4T/3-10	1460	7.50	63000	84	5,168.70
168125423151	SILENFAN-125-4T/3-15	1460	11.00	76500	85	6,212.30
168125426201	SILENFAN-125-4T/6-20	1460	15.00	80500	85	6,882.20
168125426251	SILENFAN-125-4T/6-25	1470	18.50	96300	86	7,994.50
168125426251	SILENFAN-125-4T/6-30	1470	22.00	102000	87	8,962.60
168125429251	SILENFAN-125-4T/9-25	1470	18.50	65000	84	8,295.70
168125429301	SILENFAN-125-4T/9-30	1470	22.00	74000	85	9,264.00
168125429401	SILENFAN-125-4T/9-40	1475	30.00	92000	87	11,208.30
168125623400	SILENFAN-125-6T/3-4	970	3.00	51000	75	5,245.40
168125623500	SILENFAN-125-6T/3-5.5	970	4.00	58000	76	5,846.90
168125626500	SILENFAN-125-6T/6-5.5	970	4.00	53000	74	5,970.70
168125262710	SILENFAN-125-6T/6-7.5	970	5.50	58000	74	6,057.60
168125626101	SILENFAN-125-6T/6-10	960	7.50	72200	75	6,804.50
168125629101	SILENFAN-125-6T/9-10	960	7.50	53000	76	6,924.20
168125629151	SILENFAN-125-6T/9-15	955	11.00	70500	77	7,859.60
168125629201	SILENFAN-125-6T/9-20	950	15.00	86500	80	10,824.70

Centrifugal long-range induction and impulsion fans 300°C/2h, for working within the fire danger zones, with low profile

New feature



- Fan:
- Steel sheet casing
 - Impeller with backward-curved blades made from robust sheet steel
 - Outside connecting box
 - Fixing stand included

- Motor:
- Class H motors, ongoing use S1 and emergency use S2, with ball bearings, IP55 protection, and one- or two- speed depending on the model
 - Three-phase 230/400V.50Hz. (up to 4CV.) and 400/690V.-50Hz. (power over 4CV.)
 - Max. temperature of air for transport: S1 Service -20°C+ 40°C for ongoing use, S2 Service 300°C/2h

- Finish:
- Anticorrosive finish in polyester resin, polymerised at 190°C, after alkaline degreasing and phosphate-free pre-treatment.



Outside connecting box



Fixing stand

Code	Model	Speed (r/min)	Airflow (m³/h)	Impulsion (N)	Impulsion speed (m/s)	Installed power (kW)	LpA sound pressure at 1m dB (A)	Price €
175050420000	CI-50-4T	1440	6860	50	21.9	1.1	78	2,073.80
175050482000	CI-50-4/8T	1430/705	6860/3430	50/13	21.9/10.9	1.2/0.3	78/63	2,199.60
175075420000	CI-75-4T	1420	9350	75	24.1	2.2	85	2,401.20
175075482000	CI-75-4/8T	1430/700	9350/4675	75/19	24.1/12.1	2.2/0.55	85/70	2,499.40
175100420000	CI-100-4T	1430	11950	100	25	4	89	3,202.20
175100482000	CI-100-4/8T	1430/710	11950/5975	100/25	25/12.5	4/1	89/74	3,547.10

CJBDT CBDT

Centrifugal with double inlet and direct motor extraction units and extractors for working inside fire danger zones 400°C/2h, with possibility of single-phase motor

New feature



CJBDT



CBDT

- Fan:
- Galvanized sheet steel casing
 - Impeller with forward-facing blades made from galvanized sheet steel
 - Outside connecting box
 - Anti-vibration dampers (CJBDT)
 - Standardisation in accordance with standard EN12101-3:2002, certificate no.: 370-CPD-0580

- Motor:
- Class H motors, ongoing use S1 and emergency use S2, with ball bearings, IP55 protection, and one- or two- speed depending on the model.
 - Single-phase 230V 50 Hz. and Three-phase 230/400V.50Hz. (up to 4CV.) and 400/690V.-50Hz. (power over 4CV.)
 - Max. temperature of air for transport: S1 Service -20°C+ 60°C for ongoing use, S2 Service 400°C/2h

- Finish:
- Anticorrosive galvanized sheet steel impeller.

- On request:
- Fans with circular impulsion
 - Fans with vertical outlet
 - Fans with 200°C/2h and 300°C/2h one- or two-speed motor



Code	Model CJBDT	Code	Model CBDT	Speed (r/min)	Installed power (kW)	Maximum Airflow (m³/h)	Sound pressure level dB (A)		Price €	Price €
							CJBDT	CBDT	CJBDT	CBDT
368090942000	CJBDT-9/9-4T	185090942000	CBDT-9/9-4T	1420	0.55	3020	64	66	1,359.90	985.00
368090948200	CJBDT-9/9-4/8T	185090948200	CBDT-9/9-4/8T	1440/710	0.55/0.15	3020/1760	64/51	66/53	1,453.30	1,090.80
368090941000	CJBDT-9/9-4M	185090941000	CBDT-9/9-4M	1410	0.55	3020	64	66	1,372.50	981.00
368090962000	CJBDT-9/9-6T	185090962000	CBDT-9/9-6T	920	0.25	2120	60	61	1,485.90	951.00
368090961000	CJBDT-9/9-6M	185090961000	CBDT-9/9-6M	900	0.25	2120	60	61	1,372.50	951.10
368101042000	CJBDT-10/10-4T	185101042000	CBDT-10/10-4T	1420	0.55	2450	67	68	1,439.00	1,008.40
368101048200	CJBDT-10/10-4/8T	185101048200	CBDT-10/10-4/8T	1440/710	0.55/0.15	2450/1760	67/54	68/55	1,532.00	1,114.20
368101041000	CJBDT-10/10-4M	185101041000	CBDT-10/10-4M	1410	0.55	2450	67	68	1,451.30	1,027.30
368101062000	CJBDT-10/10-6T	185101062000	CBDT-10/10-6T	920	0.25	2260	63	64	1,564.70	974.40
368101061000	CJBDT-10/10-6M	185101061000	CBDT-10/10-6M	900	0.25	2260	63	64	1,451.30	974.60
368121262100	CJBDT-12/12-6T-1	185121262100	CBDT-12/12-6T-1	940	0.75	4780	64	65	1,701.80	1,195.60
368121261211	CJBDT-12/12-6/12T-1	185121261221	CBDT-12/12-6/12T-1	935/430	0.75/0.15	4780/2600	64/52	65/53	1,812.30	1,269.80
368121261100	CJBDT-12/12-6M-1	185121261100	CBDT-12/12-6M-1	920	0.75	4780	64	65	1,701.80	1,198.10
3681212621.5	CJBDT-12/12-6T-1.5	1851212621.5	CBDT-12/12-6T-1.5	945	1.10	6180	65	67	1,756.00	1,250.70
368121261221	CJBDT-12/12-6/12T-1.5	185121261220	CBDT-12/12-6/12T-1.5	940/450	1.10/0.18	6180/3250	65/53	67/55	1,813.60	1,308.80
3681212611.5	CJBDT-12/12-6M-1.5	1851212611.5	CBDT-12/12-6M-1.5	920	1.10	6180	65	67	1,796.80	1,272.80
368151562000	CJBDT-15/15-6T	185151562000	CBDT-15/15-6T	950	2.20	8240	67	68	2,262.00	1,639.60
368151561220	CJBDT-15/15-6/12T	185151561220	CBDT-15/15-6/12T	940/470	2.20/0.37	8240/4600	67/54	68/55	2,426.40	1,762.10
368181862000	CJBDT-18/18-6T	185181892000	CBDT-18/18-6T	970	4.00	11780	67	69	3,362.30	2,422.40
368181861220	CJBDT-18/18-6/12T	185181861220	CBDT-18/18-6/12T	970/480	4.00/0.65	11780/6600	67/54	69/56	3,525.50	2,547.00
368202062000	CJBDT-20/20-6T	185202062000	CBDT-20/20-6T	970	5.50	14290	68	70	4,320.70	3,172.70
368202061220	CJBDT-20/20-6/12T	185202061220	CBDT-20/20-6/12T	970/480	5.50/1.00	14290/9700	68/55	70/57	4,606.30	3,432.10
368222262000	CJBDT-22/22-6T	185222262000	CBDT-22/22-6T	960	7.50	18050	69	71	5,495.80	3,556.50
368222261220	CJBDT-22/22-6/12T	185222261220	CBDT-22/22-6/12T	970/480	7.50/1.40	18050/11800	69/56	71/58	5,781.40	3,855.30



Outside connecting box and base stands



Top-quality, robust impeller, dynamically balanced in accordance with ISO-1940

Single-phase fans, 400°C/2h



Accessories

See price in accessories section



INT



IAT



C2V



AR



P-400



VIS

TCR

Robust centrifugal medium-pressure single-inlet fans to work inside fire danger zones at 400°C/2h, fitted with impellers with backward-facing blades



Fan:

- Steel sheet casing
- Impeller with backward-curved blades made from robust sheet steel and heat-resistant paint
- Standardisation in accordance with standard EN-12101-3-2002, certificate no.: 0370-CPD-0384

Motor:

- Class H motors, ongoing use S1 and emergency use S2, with ball bearings and IP55 protection
- Three-phase 230/400V.-50Hz. (up to 4CV.) and 400/690V.-50Hz. (power over 4CV.)
- Max. temperature of air for transport:
S1 Service -20°C+ 120°C for ongoing use,
S2 Service 400°C/2h

Finish: Anticorrosive finish in polyester resin, polymerised at 190°C, after alkaline degreasing and phosphate-free pre-treatment.

On request:

- Fans with 200°C/2h one- or two-speed motor
- Fans with 400°C/2h two-speed motor



Code	Model	Speed (r/min)	Installed power (kW)	Maximum Airflow (m³/h)	Sound pressure level dB (A)	Price €
190124042000	TCR-1240-4T	1420	0.75	5800	71	2,246.70
190144542000	TCR-1445-4T	1420	1.10	8030	72	2,742.40
190165042000	TCR-1650-4T	1425	1.50	10500	74	2,904.80
190165062000	TCR-1650-6T	940	0.75	7410	64	3,027.90
190185642000	TCR-1856-4T	1430	3.00	15150	79	3,559.40
190185662000	TCR-1856-6T	945	1.10	10050	70	3,473.70
190206342000	TCR-2063-4T	1460	5.50	24450	80	4,497.50
190206362000	TCR-2063-6T	945	1.50	16100	71	4,134.00
190227142100	TCR-2271-4T	1460	11.00	34610	85	6,135.20
190227162000	TCR-2271-6T	970	3.00	22750	76	5,600.70

Accessories

See price in accessories section



CTMP

Centrifugal medium-pressure single-inlet fans to work inside fire danger zones at 400°C/2h, fitted with sheet steel casing and impeller



Fan:

- Steel sheet casing
- Impeller with forward-facing blades made from galvanised sheet steel
- Standardisation in accordance with standard EN-12101-3-2002, certificate no.: 0370-CPD-0397

Motor:

- Class H motors, ongoing use S1 and emergency use S2, with ball bearings and IP55 protection
- Three-phase 230/400V.-50Hz. (up to 4CV.) and 400/690V.-50Hz. (power over 4CV.)
- Max. temperature of air for transport:
S1 Service -20°C+ 40°C for ongoing use,
S2 Service 400°C/2h

Finish: Anticorrosive finish in polyester resin, polymerised at 190°C, after alkaline degreasing and phosphate-free pre-treatment.

On request:

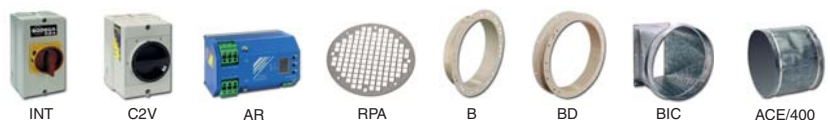
- Fans with 200°C/2h one- or two-speed motor
- Fans with 400°C/2h two-speed motor



Code	Model	Speed (r/min)	Installed power (kW)	Maximum Airflow (m³/h)	Sound pressure level dB (A)	Price €
179092242000	CTMP-922-4T	1420	0.75	2750	66	1,325.30
1791025421.5	CTMP-1025-4T-1.5	1420	1.10	3400	70	1,334.70
179102542200	CTMP-1025-4T-2	1425	1.50	3900	72	1,500.30
179112842300	CTMP-1128-4T-3	1435	2.20	5000	74	1,706.00
179112842400	CTMP-1128-4T-4	1430	3.00	5500	75	2,121.80
179112862000	CTMP-1128-6T	940	0.75	3600	60	1,820.80
179123142300	CTMP-1231-4T-3	1435	2.20	4900	73	1,770.50
179123142400	CTMP-1231-4T-4	1430	3.00	5750	75	2,060.20
1791231425.5	CTMP-1231-4T-5.5	1440	4.00	6800	77	2,324.70
179123162000	CTMP-1231-6T	945	1.50	4500	64	2,282.60
179143562000	CTMP-1435-6T	950	2.20	7000	68	2,675.60
179164062000	CTMP-1640-6T	950	2.20	7000	71	2,752.30
179184562000	CTMP-1845-6T	950	2.20	9000	77	2,864.80
179205062000	CTMP-2050-6T	970	4.00	11000	79	4,217.60

Accessories

See price in accessories section



CJS

Extraction units, with sandwich panel, to work inside fire danger zones at 400°C/2h, with soundproofed plate



- Fan:**
- Galvanised sheet steel structure with thermal insulation and soundproofing
 - Impeller with backward-curved blades made from sheet steel
 - Exchangeable hatches for impulsion on either side
 - Standard models supplied with rectangular outlet, with the TAC accessory, which can be changed for a circular outlet
 - Standardisation in accordance with standard EN-12101-3-2002, certificate no.: 0370-CPD-0398
 - Linear air circulation
- Motor:**
- Class H motors, ongoing use S1 and emergency use S2, with ball bearings, IP55 protection, and one- or two- speed depending on the model
 - Three-phase 230/400V.-50Hz. (up to 4CV.) and 400/690V.-50Hz. (power over 4CV.)
 - Max. temperature of air for transport: S1 Service -20°C+ 40°C for ongoing use, S2 Service 400°C/2h
- Finish:** Anticorrosive galvanized sheet steel impeller
- On request:**
- Fans with 200°C/2h one- or two-speed motor
 - Special version to work in a vertical position

Code	Model	Speed (r/min)	Installed power (kW)	Maximum Airflow (m³/h)	Sound pressure level dB (A)	Price €
350124062000	CJS-1240-6T	930	0.55	3100	59	2,190.20
350185042000	CJS-1850-4T	1425	1.50	7300	70	2,198.30
350185048200	CJS-1850-4/8T	1415/715	1.50/0.30	7300/3650	70/55	2,374.20
350185062000	CJS-1850-6T	930	0.55	4500	60	2,362.30
350205642000	CJS-2056-4T	1435	2.20	9500	72	2,465.70
350205648200	CJS-2056-4/8T	1415/715	2.20/0.45	9500/4750	72/57	2,662.90
350205662000	CJS-2056-6T	940	0.75	6500	62	2,425.50
350226342000	CJS-2263-4T	1460	5.50	16600	74	3,766.20
350226348200	CJS-2263-4/8T	1455/725	5.50/1.10	16600/8300	74/59	4,067.70
350226362000	CJS-2263-6T	945	1.10	10050	64	2,688.50
350207142000	CJS-2071-4T	1460	11.00	23800	83	6,328.60
350207148200	CJS-2071-4/8T	1470/725	11.00/2.80	23800/11900	83/68	6,645.10
350207162300	CJS-2071-6T-3	950	2.20	14050	68	3,395.80
3502071625.5	CJS-2071-6T-5.5	970	4.00	16800	70	3,996.70
350288062000	CJS-2880-6T	970	4.00	17080	71	4,527.60

Accessories

See price in accessories section



CJMD

Extraction units to work inside fire danger zones at 400°C/2h, with soundproofed box



- Fan:**
- Galvanised sheet steel structure with thermal insulation and soundproofing
 - Impeller with backward-curved blades and multi-blade impeller made from sheet steel
 - Standardisation in accordance with standard EN-12101-3-2002, certificate no.: 0370-CPD-0399
 - Linear air circulation
- Motor:**
- Class H motors, ongoing use S1 and emergency use S2, with ball bearings and IP55 protection
 - Three-phase 230/400V.-50Hz. (up to 4CV.) and 400/690V.-50Hz. (power over 4CV.)
 - Max. temperature of air for transport: S1 Service -20°C+ 40°C for ongoing use, S2 Service 400°C/2h
- Finish:** Anticorrosive galvanized sheet steel impeller
- On request:**
- Fans with 200°C/2h one- or two-speed motor

Code	Model	Speed (r/min)	Installed power (kW)	Maximum Airflow (m³/h)	Sound pressure level dB (A)	Price €
340060042000	CJMD-600-4T	1420	0.75	2750	58	1,771.90
340066542000	CJMD-665-4T	1420	1.10	3400	62	1,874.30
340073042000	CJMD-730-4T	1435	2.20	5000	66	2,224.10
340073062000	CJMD-730-6T	940	0.75	3600	52	2,257.00
340080042000	CJMD-800-4T	1440	4.00	6800	69	3,000.90
340080062000	CJMD-800-6T	945	1.50	4500	56	2,904.10
340082562000	CJMD-825-6T	940	2.20	7000	60	3,331.00
340088562000	CJMD-885-6T	940	2.20	7000	63	3,478.10
340090542000	CJMD-905-4T	1420	0.75	5800	63	2,861.80
340092062000	CJMD-920-6T	940	2.20	9000	69	3,655.40
340096042000	CJMD-960-4T	1420	1.10	8030	64	3,267.30
340102042000	CJMD-1020-4T	1425	1.50	10500	66	3,813.10
340102062000	CJMD-1020-6T	940	0.75	7410	56	3,914.30
340116062000	CJMD-1160-6T	970	4.00	11000	71	5,225.80
340122542000	CJMD-1225-4T	1430	3.00	15150	71	4,592.10
340122562000	CJMD-1225-6T	945	1.10	10050	62	4,429.20
340133042000	CJMD-1330-4T	1460	5.50	24450	72	6,065.70
340133062000	CJMD-1330-6T	945	1.50	16100	63	5,747.20
340155042000	CJMD-1550-4T	1460	11.00	34610	77	8,482.10
340155062000	CJMD-1550-6T	970	3.00	22750	68	7,093.90

Accessories

See price in accessories section



TCR/R

Robust centrifugal single-inlet fans to work outside fire danger zones at 400°C/2h, fitted with impeller with backward-facing blades



- Fan:
- Sheet steel casing
 - Impeller with backward-curved blades made from robust sheet steel and heat-resistant paint
 - Standardisation in accordance with standard EN-12101-3-2002, certificate no.: 0370-CPD-0400

- Motor:
- Class F motors with ball bearings, IP55 protection
 - Three-phase 230/400V-50Hz. (up to 5.5CV.) and 400/690V-50Hz. (power over 5.5CV.)
 - Max. temperature of air for transport: S1 Service -20°C+ 250°C for ongoing use, S2 Service 400°C/2h

Finish: Anticorrosive finish in polyester resin, polymerised at 190°C, after alkaline degreasing and phosphate-free pre-treatment.

- On request:
- Fans with 200°C/2h one- or two-speed motor
 - Fans with two-speed motor
 - Belt-driven fans

Code	Model	Speed (r/min)	Installed power (kW)	Maximum Airflow (m³/h)	Sound pressure level dB (A)	Price €
191124022000	TCR/R 1240-2T	2895	4.00	11100	86	1,657.40
191124042000	TCR/R 1240-4T	1455	0.75	5800	71	1,337.40
191144522100	TCR/R 1445-2T	2915	7.50	16500	87	2,070.20
191144542000	TCR/R 1445-4T	1460	1.10	8030	72	1,534.00
191165042000	TCR/R 1650-4T	1440	1.50	10500	74	1,918.80
191165062000	TCR/R 1650-6T	970	0.75	7410	64	1,962.50
191185642000	TCR/R 1856-4T	1455	3.00	15150	79	2,246.90
191185662000	TCR/R 1856-6T	965	1.10	10050	70	2,354.50
191206342100	TCR/R 2063-4T	1460	5.50	24450	80	2,753.60
191206362000	TCR/R 2063-6T	935	1.50	16100	71	2,587.10
191227142100	TCR/R 2271-4T	1465	11.00	34610	85	3,938.10
191227162000	TCR/R 2271-6T	950	3.00	22750	76	3,317.10

TCMP

400°C/2h centrifugal single-inlet fans to work outside fire danger zones



- Fan:
- Steel sheet casing
 - Impeller with forward-facing blades made from galvanised sheet steel
 - Standardisation in accordance with standard EN-12101-3-2002, certificate no.: 0370-CPD-0313

- Motor:
- Class F motors with ball bearings, IP55 protection
 - Three-phase 230/400V-50Hz. (up to 5.5CV.) and 400/690V-50Hz. (power over 5.5CV.)
 - Max. temperature of air for transport: S1 Service -20°C+ 300°C for ongoing use, S2 Service 400°C/2h

Finish: Anticorrosive finish in polyester resin, polymerised at 190°C, after alkaline degreasing and phosphate-free pre-treatment.

- On request:
- Fans with 200°C/2h one- or two-speed motor
 - Fans with two-speed motor
 - Belt-driven fans

Code	Model	Speed (r/min)	Installed power (kW)	Maximum Airflow (m³/h)	Sound pressure level dB (A)	Price €
180082042000	TCMP-820-4T	1350	0.25	2100	65	315.00
180092242000	TCMP-922-4T	1395	0.55	2750	66	457.40
180102542000	TCMP-1025-4T-1.5	1410	1.10	3400	70	582.00
180102542200	TCMP-1025-4T-2	1420	1.50	3900	72	601.20
180112842000	TCMP-1128-4T-3	1420	2.20	5000	74	762.50
180112842400	TCMP-1128-4T-4	1420	3.00	5500	75	811.10
180112862000	TCMP-1128-6T	915	0.75	3600	60	719.00
180123142300	TCMP-1231-4T-3	1420	2.20	4900	73	819.50
180123142400	TCMP-1231-4T-4	1420	3.00	5750	75	864.50
1801231425.5	TCMP-1231-4T-5.5	1440	4.00	6800	77	985.30
180123162000	TCMP-1231-6T	925	1.50	4500	64	1,072.80
180143542400	TCMP-1435-4T-4	1420	3.00	5700	76	955.70
1801435425.5	TCMP-1435-4T-5.5	1440	4.00	7200	78	1,064.50
180143542710	TCMP-1435-4T-7.5	1455	5.50	8300	80	1,186.30
180143542101	TCMP-1435-4T-10	1455	7.50	10700	82	1,308.80
180143562000	TCMP-1435-6T	940	2.20	7000	68	1,140.70
1801640425.5	TCMP-1640-4T-5.5	1440	4.00	6750	77	1,148.20
180164042710	TCMP-1640-4T-7.5	1455	5.50	9000	80	1,317.10
180164042101	TCMP-1640-4T-10	1455	7.50	10400	82	1,432.00
180164062000	TCMP-1640-6T	940	2.20	7000	71	1,154.30
180184542710	TCMP-1845-4T-7.5	1455	5.50	8000	82	1,337.70
180184542101	TCMP-1845-4T-10	1455	7.50	11000	85	1,436.60
180184562000	TCMP-1845-6T	940	2.20	9000	77	1,192.30
180205042101	TCMP-2050-4T-10	1455	5.50	9000	83	1,759.10
180205042151	TCMP-2050-4T-15	1460	2.20	14000	87	2,108.50
180205042201	TCMP-2050-4T-20	1460	7.50	16500	89	2,455.40
180205062000	TCMP-2050-6T	950	9.20	11000	79	1,899.10

Accessories

See price in accessories section



CJTCR/R

Robust single-inlet fans with soundproofed plate to work outside fire danger zones at 400°C/2h



- Fan:
- Galvanised sheet steel structure with thermal insulation and soundproofing
 - Impeller with backward-curved blades made from robust sheet steel and heat-resistant paint
 - Standardisation in accordance with standard EN-12101-3-2002, certificate no.: 0370-CPD-0401

- Motor:
- Class F motors with ball bearings, IP55 protection
 - Three-phase 230/400V.-50Hz. (up to 5.5CV.) and 400/690V.-50Hz. (power over 5.5CV.)
 - Max. temperature of air for transport: S1 Service -20°C+ 250°C for ongoing use, S2 Service 400°C/2h

- Finish: Anticorrosive galvanized sheet steel impeller.
- On request:
- Fans with 200°C/2h one- or two-speed motor
 - Fans with two-speed motor

Code	Model	Speed (r/min)	Installed power (kW)	Maximum Airflow (m³/h)	Sound pressure level dB (A)	Price €
330124022000	CJTCR/R 1240-2T	2895	4.00	11100	81	2,217.60
330124042000	CJTCR/R 1240-4T	1455	0.75	5800	66	1,843.10
330144522100	CJTCR/R 1445-2T	2915	7.50	16500	82	2,788.50
330144542000	CJTCR/R 1445-4T	1460	1.10	8030	67	2,184.40
330165042000	CJTCR/R 1650-4T	1440	1.50	10500	68	2,750.70
330165062000	CJTCR/R 1650-6T	970	0.75	7410	59	2,775.70
330185642000	CJTCR/R 1856-4T	1455	3.00	15150	74	3,179.40
330185662000	CJTCR/R 1856-6T	965	1.10	10050	65	3,284.20
330206342100	CJTCR/R 2063-4T	1460	5.50	24450	75	4,351.50
330206362000	CJTCR/R 2063-6T	935	1.50	16100	66	4,110.50
330227142100	CJTCR/R 2271-4T	1465	11.00	34610	79	5,746.60
330227162000	CJTCR/R 2271-6T	950	3.00	22750	71	5,085.80

CJMP

Centrifugal single-inlet fans with soundproofed plate to work outside fire danger zones at 400°C/2h



- Fan:
- Galvanised sheet steel structure with thermal insulation and soundproofing
 - Impeller with forward-facing blades made from galvanised sheet steel
 - Standardisation in accordance with standard EN-12101-3-2002, certificate no.: 0370-CPD-0402

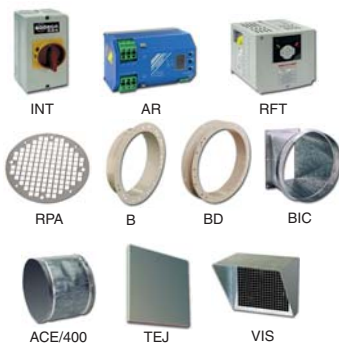
- Motor:
- Class F motors with ball bearings, IP55 protection
 - Three-phase 230/400V.-50Hz. (up to 5.5CV.) and 400/690V.-50Hz. (power over 5.5CV.)
 - Max. temperature of air for transport: S1 Service -20°C+ 250°C for ongoing use, S2 Service 400°C/2h

- Finish: Anticorrosive galvanized sheet steel impeller
- On request:
- Fans with 200°C/2h one- or two-speed motor
 - Fans with two-speed motor

Code	Model	Speed (r/min)	Installed power (kW)	Maximum Airflow (m³/h)	Sound pressure level dB (A)	Price €
335082042000	CJMP-820-4T	1350	0.25	2100	59	620.40
335092242000	CJMP-922-4T	1395	0.55	2750	60	801.90
335102542000	CJMP-1025-4T-1.5	1410	1.10	3400	64	915.90
335102542200	CJMP-1025-4T-2	1420	1.50	3900	66	945.30
335112842000	CJMP-1128-4T-3	1420	2.20	5000	68	1,182.80
335112842400	CJMP-1128-4T-4	1420	3.00	5500	69	1,240.90
335112862000	CJMP-1128-6T	915	0.75	3600	55	1,175.60
335123142300	CJMP-1231-4T-3	1420	2.20	4900	67	1,315.00
335123142400	CJMP-1231-4T-4	1420	3.00	5750	69	1,370.00
335123142000	CJMP-1231-4T-5.5	1440	4.00	6800	71	1,442.40
335123162000	CJMP-1231-6T	925	1.50	4500	59	1,538.70
335143542400	CJMP-1435-4T-4	1420	3.00	5700	70	1,559.40
3351435425.5	CJMP-1435-4T-5.5	1440	4.00	7200	72	1,638.30
335143542710	CJMP-1435-4T-7.5	1455	5.50	8300	74	1,817.40
335143542101	CJMP-1435-4T-10	1455	7.50	10700	76	1,915.50
335143562000	CJMP-1435-6T	940	2.20	7000	63	1,685.20
3351640425.5	CJMP-1640-4T-5.5	1440	4.00	6750	71	1,707.60
335164042710	CJMP-1640-4T-7.5	1455	5.50	9000	74	1,886.70
335164042101	CJMP-1640-4T-10	1455	7.50	10400	76	2,016.50
335164062000	CJMP-1640-6T	940	2.20	7000	66	1,700.40
335184542710	CJMP-1845-4T-7.5	1455	5.50	8000	76	1,958.40
335184542101	CJMP-1845-4T-10	1455	7.50	11000	79	2,066.70
335184562000	CJMP-1845-6T	940	2.20	9000	72	1,808.80
335205042101	CJMP-2050-4T-10	1455	5.50	9000	77	2,641.00
335205042151	CJMP-2050-4T-15	1460	2.20	14000	81	2,987.40
335205042201	CJMP-2050-4T-20	1460	7.50	16500	83	3,326.60
335205062000	CJMP-2050-6T	950	9.20	11000	74	2,713.70

Accessories

See price in accessories section



CJTX-C

400°C/2h extraction units with motor and transmission inside the plate to work outside fire danger zones



Fan:

- Galvanized sheet steel structure
- Impeller with forward-facing blades made from galvanized sheet steel
- Standardisation in accordance with standard EN-12101-3-2002, certificate no.: 0370-CPD-0468
- Linear air circulation

Motor:

- Class F motors with ball bearings, IP55 protection, one- or two-speed depending on the model
- Three-phase 230/400V.-50Hz. (up to 5.5CV.) and 400/690V.-50Hz. (power over 5.5CV.)
- Max. temperature of air for transport: S1 Service -20°C+ 120°C for ongoing use, S2 Service 400°C/2h

Finish: Anticorrosive galvanized sheet steel impeller

On request:

- Fans with 200°C/2h one- or two-speed motor
- Fans with vertical outlet



Code	Model	Speed (r/min)	Installed power (kW)	Maximum Airflow (m³/h)	Sound pressure level dB (A)	Price €
36707070.250	CJTX-C-7/7-0.25	1000	0.18	1600	58	1,093.80
36707070.330	CJTX-C-7/7-0.33	1200	0.25	1825	60	1,094.70
36707070.32V	CJTX-C-7/7-0.33 2V	1200/600	0.25/0.10	1825/915	60/45	1,327.80
36707070.500	CJTX-C-7/7-0.5	1400	0.37	2100	64	1,097.60
36707070.52V	CJTX-C-7/7-0.5 2V	1400/700	0.37/0.11	2100/1050	64/49	1,338.30
36707070.750	CJTX-C-7/7-0.75	1600	0.55	2350	67	1,120.10
36707070.72V	CJTX-C-7/7-0.75 2V	1600/800	0.55/0.19	2350/1175	67/52	1,377.60
367070710000	CJTX-C-7/7-1	1800	0.75	2600	69	1,120.80
367070712V00	CJTX-C-7/7-1 2V	1800/900	0.75/0.20	2600/1300	69/54	1,379.10
36709090.330	CJTX-C-9/9-0.33	850	0.25	2300	58	1,096.80
36709090.32V	CJTX-C-9/9-0.33 2V	850/425	0.25/0.10	2300/1150	58/43	1,328.40
36709090.500	CJTX-C-9/9-0.5	960	0.37	2800	61	1,103.80
36709090.52V	CJTX-C-9/9-0.5 2V	960/480	0.37/0.11	2800/1400	61/46	1,343.50
36709090.750	CJTX-C-9/9-0.75	1060	0.55	3200	65	1,122.30
36709090.72V	CJTX-C-9/9-0.75 2V	1060/530	0.55/0.19	3200/1600	65/50	1,378.10
367090910000	CJTX-C-9/9-1	1200	0.75	3500	67	1,140.90
367090912V00	CJTX-C-9/9-1 2V	1200/600	0.75/0.20	3500/1750	67/52	1,401.40
36709091.500	CJTX-C-9/9-1.5	1340	1.10	4100	70	1,159.40
36709091.52V	CJTX-C-9/9-1.5 2V	1340/670	1.10/0.25	4100/2050	70/55	1,456.90
367090920000	CJTX-C-9/9-2	1500	1.50	4400	72	1,311.10
367090922V00	CJTX-C-9/9-2 2V	1500/750	1.50/0.37	4400/2200	72/57	1,455.30
36710100.330	CJTX-C-10/10-0.33	660	0.25	2800	57	1,148.80
36710100.32V	CJTX-C-10/10-0.33 2V	660/330	0.25/0.10	2800/1400	57/42	1,386.70
36710100.500	CJTX-C-10/10-0.5	800	0.37	3300	61	1,159.40
36710100.52V	CJTX-C-10/10-0.5 2V	800/400	0.37/0.11	3300/1650	61/46	1,408.10
36710100.750	CJTX-C-10/10-0.75	880	0.55	3800	63	1,177.90
36710100.72V	CJTX-C-10/10-0.75 2V	880/440	0.55/0.19	3800/1900	63/48	1,443.10
367101010000	CJTX-C-10/10-1	1000	0.75	4200	65	1,196.50
367101012V00	CJTX-C-10/10-1 2V	1000/500	0.75/0.20	4200/2100	65/50	1,466.50
36710101.500	CJTX-C-10/10-1.5	1130	1.10	4800	68	1,232.60
36710101.52V	CJTX-C-10/10-1.5 2V	1130/565	1.10/0.25	4800/2400	68/53	1,553.20
367101020000	CJTX-C-10/10-2	1270	1.50	5300	71	1,251.10
367101022V00	CJTX-C-10/10-2 2V	1270/635	1.50/0.37	5300/2650	71/56	1,584.80
367101030000	CJTX-C-10/10-3	1450	2.20	5900	74	1,279.20
367101032V00	CJTX-C-10/10-3 2V	1450/725	2.20/0.45	5900/2950	74/59	1,666.30
36712120.500	CJTX-C-12/12-0.5	600	0.37	4200	60	1,485.70
36712120.52V	CJTX-C-12/12-0.5 2V	600/300	0.37/0.11	4200/2100	60/45	1,701.60
36712120.750	CJTX-C-12/12-0.75	700	0.55	4600	63	1,508.80
36712120.72V	CJTX-C-12/12-0.75 2V	700/350	0.55/0.19	4600/2300	63/48	1,776.10
367121210000	CJTX-C-12/12-1	800	0.75	5100	65	1,527.30
367121212V00	CJTX-C-12/12-1 2V	800/400	0.75/0.20	5100/2550	65/50	1,798.90
36712121.500	CJTX-C-12/12-1.5	880	1.10	5700	68	1,545.80
36712121.52V	CJTX-C-12/12-1.5 2V	880/440	1.10/0.25	5700/2850	68/53	1,863.70
367121220000	CJTX-C-12/12-2	1020	1.50	6400	70	1,582.90
367121222V00	CJTX-C-12/12-2 2V	1020/510	1.50/0.37	6400/3200	70/55	1,878.90
367121230000	CJTX-C-12/12-3	1140	2.20	7400	73	1,656.10
367121232V00	CJTX-C-12/12-3 2V	1140/570	2.20/0.45	7400/3700	73/58	2,043.60
367121240000	CJTX-C-12/12-4	1250	3.00	8200	75	1,699.40
367121242V00	CJTX-C-12/12-4 2V	1250/625	3.00/0.60	8200/4100	75/60	1,988.70
36715150.750	CJTX-C-15/15-0.75	530	0.55	4700	59	1,840.50
36715150.72V	CJTX-C-15/15-0.75 2V	530/265	0.55/0.19	4700/2350	59/44	2,111.20
367151510000	CJTX-C-15/15-1	560	0.75	6000	61	1,859.10
367151512V00	CJTX-C-15/15-1 2V	560/280	0.75/0.20	6000/3000	61/46	2,133.50
36715151.500	CJTX-C-15/15-1.5	630	1.10	7000	64	1,877.60
36715151.52V	CJTX-C-15/15-1.5 2V	630/315	1.10/0.25	7000/3500	64/49	2,199.00
367151520000	CJTX-C-15/15-2	700	1.50	7800	66	1,896.10
367151522V00	CJTX-C-15/15-2 2V	700/350	1.50/0.37	7800/3900	66/51	2,204.10
367151530000	CJTX-C-15/15-3	800	2.20	9000	69	1,969.30
367151532V00	CJTX-C-15/15-3 2V	800/400	2.20/0.45	9000/4500	69/54	2,361.60
367151540000	CJTX-C-15/15-4	880	3.00	10000	72	1,987.90
367151542V00	CJTX-C-15/15-4 2V	880/440	3.00/0.60	10000/5000	72/57	2,378.20

Code	Model	Speed (r/min)	Installed power (kW)	Maximum Airflow (m ³ /h)	Sound pressure level dB (A)	Price €
36715155.500	CJTX-C-15/15-5.5	970	4.00	11000	73	2,153.80
36715155.52V	CJTX-C-15/15-5.5 2V	970/485	4.00/0.80	11000/5500	73/58	2,556.20
367181810000	CJTX-C-18/18-1	460	0.75	7500	60	1,985.80
367181812V00	CJTX-C-18/18-1 2V	460/230	0.75/0.20	7500/3750	60/45	2,240.90
36718181.500	CJTX-C-18/18-1.5	510	1.10	9000	61	2,079.70
36718181.52V	CJTX-C-18/18-1.5 2V	510/255	1.10/0.25	9000/4500	61/46	2,419.10
367181820000	CJTX-C-18/18-2	540	1.50	10800	64	2,098.20
367181822V00	CJTX-C-18/18-2 2V	540/270	1.50/0.37	10800/5400	64/49	2,435.40
367181830000	CJTX-C-18/18-3	610	2.20	12500	67	2,153.80
367181832V00	CJTX-C-18/18-3 2V	610/305	2.20/0.45	12500/6250	67/52	2,557.70
367181840000	CJTX-C-18/18-4	680	3.00	14000	70	2,208.50
367181842V00	CJTX-C-18/18-4 2V	680/340	3.00/0.60	14000/7000	70/55	2,561.90
36718185.500	CJTX-C-18/18-5.5	750	4.00	15000	72	2,337.20
36718185.52V	CJTX-C-18/18-5.5 2V	750/375	4.00/0.80	15000/7500	72/57	2,741.50
36718187.500	CJTX-C-18/18-7.5	850	5.50	16500	74	2,521.60
36718187.52V	CJTX-C-18/18-7.5 2V	850/425	5.50/1.10	16500/8250	74/59	3,106.60
367181810100	CJTX-C-18/18-10	930	7.50	18000	77	2,586.50
3671818102V0	CJTX-C-18/18-10 2V	930/465	7.50/1.50	18000/9000	77/62	2,982.90
367202020000	CJTX-C-20/20-2	450	1.50	13000	64	3,029.20
367202022V00	CJTX-C-20/20-2 2V	450/225	1.50/0.37	13000/6500	64/49	3,316.40
367202030000	CJTX-C-20/20-3	530	2.20	15000	68	3,092.40
367202032V00	CJTX-C-20/20-3 2V	530/265	2.20/0.45	15000/7500	68/53	3,461.10
367202040000	CJTX-C-20/20-4	580	3.00	16300	70	3,113.20
367202042V00	CJTX-C-20/20-4 2V	580/290	3.00/0.60	16300/8150	70/55	3,471.80
36720205.500	CJTX-C-20/20-5.5	660	4.00	18000	72	3,281.40
36720205.52V	CJTX-C-20/20-5.5 2V	660/330	4.00/0.80	18000/9000	72/57	3,638.30
36720207.500	CJTX-C-20/20-7.5	740	5.50	20500	74	3,492.10
36720207.52V	CJTX-C-20/20-7.5 2V	740/370	5.50/1.10	20500/10250	74/59	4,016.30
367202010000	CJTX-C-20/20-10	815	7.50	22500	77	3,728.30
3672020102V0	CJTX-C-20/20-10 2V	815/408	7.50/1.50	22500/11250	77/62	4,377.00
367222220000	CJTX-C-22/22-2	380	1.50	14000	62	3,755.10
367222222V00	CJTX-C-22/22-2 2V	380/190	1.50/0.37	14000/7000	62/47	4,083.40
3672222360000	CJTX-C-22/22-3	430	2.20	16000	64	3,866.80
367222232V00	CJTX-C-22/22-3 2V	430/215	2.20/0.45	16000/8000	64/49	4,295.80
367222240000	CJTX-C-22/22-4	480	3.00	18000	68	3,911.60
367222242V00	CJTX-C-22/22-4 2V	480/240	3.00/0.60	18000/9000	68/53	4,309.90
36722225.500	CJTX-C-22/22-5.5	520	4.00	20000	69	4,022.80
36722225.52V	CJTX-C-22/22-5.5 2V	520/260	4.00/0.80	20000/10000	69/54	4,447.40
36722227.500	CJTX-C-22/22-7.5	580	5.50	22500	72	4,224.00
36722227.52V	CJTX-C-22/22-7.5 2V	580/290	5.50/1.10	22500/11250	72/57	4,830.50
367222210000	CJTX-C-22/22-10	650	7.50	25000	74	4,403.10
3672222102V0	CJTX-C-22/22-10 2V	650/325	7.50/1.50	25000/12500	74/59	5,095.00
367222215000	CJTX-C-22/22-15	740	11.00	28000	77	4,917.50
3672222152V0	CJTX-C-22/22-15 2V	740/370	10.50/2.80	28000/14000	77/62	5,448.00
36722220100	CJTX-C-22/22-20	780	15.00	31000	79	5,062.40
367222202V0	CJTX-C-22/22-20 2V	780/390	15.00/3.80	31000/15500	79/64	5,519.60
367252530000	CJTX-C-25/25-3	340	2.20	20000	66	4,291.10
367252532V00	CJTX-C-25/25-3 2V	340/170	2.20/0.45	20000/10000	66/51	4,692.30
367252540000	CJTX-C-25/25-4	380	3.00	22000	68	4,313.60
367252542V00	CJTX-C-25/25-4 2V	380/190	3.00/0.60	22000/11000	68/53	4,720.20
36725255.500	CJTX-C-25/25-5.5	420	4.00	24000	70	4,447.90
36725255.52V	CJTX-C-25/25-5.5 2V	420/210	4.00/0.80	24000/12000	70/55	4,851.80
36725257.500	CJTX-C-25/25-7.5	470	5.50	26500	73	4,649.10
36725257.52V	CJTX-C-25/25-7.5 2V	470/235	5.50/1.10	26500/13250	73/58	5,228.30
367252510000	CJTX-C-25/25-10	510	7.50	29000	75	4,850.40
3672525102V0	CJTX-C-25/25-10 2V	510/255	7.50/1.50	29000/14500	75/60	5,535.60
367252515000	CJTX-C-25/25-15	570	11.00	34000	78	5,408.90
3672525152V0	CJTX-C-25/25-15 2V	570/285	10.50/2.80	34000/17000	78/63	5,842.20
367252520100	CJTX-C-25/25-20	630	15.00	38000	80	5,530.30
3672525202V0	CJTX-C-25/25-20 2V	630/315	15.00/3.80	38000/19000	80/65	5,954.60
367302830000	CJTX-C-30/28-3	250	2.20	25000	64	4,962.30
367302832V00	CJTX-C-30/28-3 2V	250/125	2.20/0.45	25000/12500	64/49	5,389.70
3673028400000	CJTX-C-30/28-4	280	3.00	27000	66	5,051.00
367302842V00	CJTX-C-30/28-4 2V	280/140	3.00/0.60	27000/13500	66/51	5,424.00
36730285.500	CJTX-C-30/28-5.5	340	4.00	29000	68	5,140.50
36730285.52V	CJTX-C-30/28-5.5 2V	340/170	4.00/0.80	29000/14500	68/53	5,568.80
36730287.500	CJTX-C-30/28-7.5	360	5.50	32500	71	5,408.90
36730287.52V	CJTX-C-30/28-7.5 2V	360/180	5.50/1.10	32500/16250	71/56	6,019.50
367302810000	CJTX-C-30/28-10	410	7.50	36000	73	5,520.80
3673028102V0	CJTX-C-30/28-10 2V	410/205	7.50/1.50	36000/18000	73/58	6,221.50
367302815000	CJTX-C-30/28-15	480	11.00	40000	76	6,034.40
3673028152V0	CJTX-C-30/28-15 2V	480/240	10.50/2.80	40000/20000	76/61	6,907.10
367302820000	CJTX-C-30/28-20	520	15.00	45000	78	6,437.10
3673028202V0	CJTX-C-30/28-20 2V	520/260	15.00/3.80	45000/22500	78/63	7,534.10
367302825000	CJTX-C-30/28-25	550	18.50	49000	79	6,672.40
3673028252V0	CJTX-C-30/28-25 2V	550/275	17.00/3.40	49000/24500	79/64	7,967.20

Accessories

See price in accessories section



INT



C2V



AR



P-400



RFT



VIS



- Fan:**
- Galvanized sheet steel structure
 - Impeller with forward-facing blades made from galvanised sheet steel
 - Standardisation in accordance with standard EN-12101-3-2002, certificate no.: 0370-CPD-0503
- Motor:**
- Class F motors with ball bearings, IP55 protection
 - Three-phase 230/400V.-50Hz. (up to 5.5CV.) and 400/690V.-50Hz. (power over 5.5CV.)
 - Max. temperature of air for transport: S1 Service -20°C+ 120°C for ongoing use, S2 Service 400°C/2h
- Finish:** Anticorrosive galvanized sheet steel impeller
- On request:**
- Fans with 200°C/2h one- or two-speed motor
 - Fans with vertical outlet



Code	Model	Speed (r/min)	Installed power (kW)	Maximum Airflow (m³/h)	Sound pressure level dB (A)	Price €
36412060.750	CJSX-12/6-0.75	1000	0.55	2600	69	1,143.90
364120610000	CJSX-12/6-1	1100	0.75	3100	71	1,156.20
36412061.500	CJSX-12/6-1.5	1250	1.10	3500	74	1,223.60
364120620000	CJSX-12/6-2	1300	1.50	4250	77	1,264.10
364120630000	CJSX-12/6-3	1500	2.20	4800	79	1,312.40
364150710000	CJSX-15/7-1	800	0.75	4000	67	1,260.30
36415071.500	CJSX-15/7-1.5	850	1.10	4800	69	1,327.80
364150720000	CJSX-15/7-2	920	1.50	5400	72	1,368.30
364150730000	CJSX-15/7-3	1000	2.20	6400	75	1,416.70
364150740000	CJSX-15/7-4	1050	3.00	7400	77	1,523.40
36418091.500	CJSX-18/9-1.5	750	1.10	5800	68	1,464.90
364180920000	CJSX-18/9-2	790	1.50	6600	70	1,505.50
364180930000	CJSX-18/9-3	800	2.20	8200	74	1,553.80
364180940000	CJSX-18/9-4	850	3.00	9000	76	1,660.70
36418095.500	CJSX-18/9-5.5	920	4.00	10500	78	2,038.90
364201020000	CJSX-20/10-2	650	1.50	8100	65	2,327.50
364201030000	CJSX-20/10-3	690	2.20	10100	68	2,375.80
364201040000	CJSX-20/10-4	750	3.00	11500	70	2,482.60
36420105.500	CJSX-20/10-5.5	790	4.00	13100	73	2,860.80
36420107.510	CJSX-20/10-7.5	850	5.50	15000	75	3,072.90
364221130000	CJSX-22/11-3	580	2.20	11200	67	2,561.00
364221140000	CJSX-22/11-4	610	3.00	13000	70	2,667.70
36422115.500	CJSX-22/11-5.5	650	4.00	15000	72	3,046.00
36422117.510	CJSX-22/11-7.5	690	5.50	17000	74	3,247.20
364221110100	CJSX-22/11-10	750	7.50	19000	76	3,649.90
3642211112.51	CJSX-22/11-12.5	790	9.20	21000	78	3,884.40
364221115100	CJSX-22/11-15	830	11.00	22000	79	3,994.60
364221120100	CJSX-22/11-20	910	15.00	24500	81	5,035.00
364221125100	CJSX-22/11-25	1000	18.50	26000	83	5,222.20
364251340000	CJSX-25/13-4	520	3.00	14000	62	2,848.00
36425135.500	CJSX-25/13-5.5	550	4.00	17000	65	3,226.30
36425137.510	CJSX-25/13-7.5	590	5.50	19500	67	3,427.40
364251310100	CJSX-25/13-10	620	7.50	23000	70	3,830.10
364251312.51	CJSX-25/13-12.5	650	9.20	25000	72	4,064.70
364251315100	CJSX-25/13-15	690	11.00	26500	74	4,175.00
364251320100	CJSX-25/13-20	750	15.00	29500	75	5,215.10
364251325100	CJSX-25/13-25	810	18.50	32000	77	5,402.40
36430145.500	CJSX-30/14-5.5	400	4.00	21000	69	3,649.60
36430147.510	CJSX-30/14-7.5	425	5.50	24000	72	3,850.90
364301410100	CJSX-30/14-10	460	7.50	27500	74	4,477.10
364301412.51	CJSX-30/14-12.5	480	9.20	30000	76	4,488.00
364301415100	CJSX-30/14-15	500	11.00	33000	77	4,598.40
364301420100	CJSX-30/14-20	550	15.00	36500	78	5,638.60
364301425100	CJSX-30/14-25	600	18.50	38000	81	5,825.80

Accessories

See price in accessories section





Fan:

- Sheet steel casing
- Impeller with backward-curved blades made from sheet steel
- Standardisation in accordance with standard EN-12101-3:2002, certificate no.: 0370-CPD-
- Protective anti-contact guard

Motor:

- Class F motors with ball bearings, IP55 protection
- Three-phase 230/400V.-50Hz. (up to 5.5CV.) and 400/690V.-50Hz. (power over 5.5CV.)
- Max. temperature of air for transport: S1 Service -20°C+ 250°C for ongoing use, S2 Service 400°C/2h

Finish: Anticorrosive finish in polyester resin, polymerised at 190°C, after alkaline degreasing and phosphate-free pre-treatment.

On request:

- Special windings for different voltages
- Fan designed to transport air up to 250°C
- ATEX certification, Category 2
- Fans with two-speed motor



Model	Speed (r/min)	Installed power (kW)	Maximum Airflow (m³/h)	Sound pressure level dB (A)	Price €
CSX-315-0.75	2520	0.55	4000	72	1,436.60
CSX-315-1	2800	0.75	4500	74	1,373.60
CSX-315-1.5	3250	1.10	5050	76	1,394.90
CSX-315-2	3550	1.50	5650	77	1,425.00
CSX-315-3	4000	2.20	6400	82	1,470.10
CSX-355-0.75	2100	0.55	4750	71	1,308.40
CSX-355-1	2300	0.75	5200	74	1,314.20
CSX-355-1.5	2600	1.10	6000	76	1,337.80
CSX-355-2	2875	1.50	6650	78	1,367.70
CSX-355-3	3350	2.20	7500	81	1,412.60
CSX-355-4	3600	3.00	8200	83	1,498.60
CSX-400-0.75	1730	0.55	5600	70	1,600.90
CSX-400-1	1900	0.75	6100	73	1,606.30
CSX-400-1.5	2180	1.10	7000	75	1,708.90
CSX-400-2	2400	1.50	7700	77	1,657.70
CSX-400-3	2750	2.20	8800	80	1,702.80
CSX-400-4	3050	3.00	9800	83	1,750.10
CSX-400-5.5	3300	4.00	10500	85	1,827.90
CSX-450-0.75	1230	0.55	5800	65	1,711.40
CSX-450-1	1380	0.75	6500	68	1,716.90
CSX-450-1.5	1550	1.10	7500	71	1,738.10
CSX-450-2	1700	1.50	8050	73	1,768.20
CSX-450-3	1950	2.20	9050	76	1,813.40
CSX-450-4	2200	3.00	10100	78	1,860.70
CSX-450-5.5	2400	4.00	11500	80	1,938.50
CSX-450-7.5	2600	5.50	12500	82	2,047.80
CSX-450-10	2980	7.50	14000	85	2,255.30
CSX-450-12.5	3150	9.20	15000	87	2,335.60
CSX-500-1.5	1250	1.10	8200	69	1,994.90
CSX-500-2	1380	1.50	9000	72	2,026.70
CSX-500-3	1560	2.20	10200	74	2,074.40
CSX-500-4	1730	3.00	11500	76	2,124.40
CSX-500-5.5	1900	4.00	12500	78	2,206.50
CSX-500-7.5	2130	5.50	14000	80	2,321.80
CSX-500-10	2300	7.50	15500	83	2,553.30
CSX-500-12.5	2500	9.20	16500	85	2,607.90
CSX-500-15	2600	11.00	17500	86	2,648.20
CSX-560-2	1200	1.50	11000	69	2,454.50
CSX-560-3	1380	2.20	12200	72	2,499.60
CSX-560-4	1500	3.00	14000	75	2,546.90
CSX-560-5.5	1670	4.00	15500	77	2,756.00
CSX-560-7.5	1850	5.50	16200	79	2,734.00
CSX-560-10	2050	7.50	18300	81	2,844.10
CSX-560-12.5	2200	9.20	20000	83	2,894.90
CSX-560-15	2300	11.00	21000	84	3,059.40

Model	Speed (r/min)	Installed power (kW)	Maximum Airflow (m³/h)	Sound pressure level dB (A)	Price €
CSX-630-3	1060	2.20	13200	70	2,744.30
CSX-630-4	1150	3.00	14400	72	2,791.60
CSX-630-5.5	1300	4.00	16000	73	2,869.50
CSX-630-7.5	1450	5.50	18000	77	2,978.70
CSX-630-10	1600	7.50	19800	79	3,088.80
CSX-630-12.5	1700	9.20	21600	80	3,127.90
CSX-630-15	1820	11.00	23040	81	3,298.40
CSX-630-20	1890	15.00	25200	83	3,575.00
CSX-710-4	1000	3.00	17280	71	3,114.20
CSX-710-5.5	1100	4.00	19080	73	3,192.00
CSX-710-7.5	1200	5.50	20880	75	3,301.20
CSX-710-10	1350	7.50	23760	77	3,411.30
CSX-710-12.5	1480	9.20	25920	79	3,575.50
CSX-710-15	1550	11.00	27720	81	3,752.90
CSX-710-20	1680	15.00	29880	82	4,026.30
CSX-710-25	1790	18.50	32100	84	4,363.50
CSX-800-4	800	3.00	20800	70	4,761.70
CSX-800-5.5	880	4.00	22680	71	4,604.10
CSX-800-7.5	970	5.50	25100	74	4,701.20
CSX-800-10	1070	7.50	27720	76	4,799.00
CSX-800-12.5	1150	9.20	30000	78	4,945.00
CSX-800-15	1230	11.00	32040	80	5,102.60
CSX-800-20	1350	15.00	34000	82	5,259.10
CSX-800-25	1450	18.50	37800	83	5,758.50
CSX-800-30	1540	22.00	40000	84	5,891.30
CSX-900-4	650	3.00	23760	69	5,100.20
CSX-900-5.5	720	4.00	26000	72	4,926.50
CSX-900-7.5	790	5.50	29500	74	5,023.60
CSX-900-10	860	7.50	32100	76	5,121.40
CSX-900-12.5	940	9.20	34200	78	5,267.40
CSX-900-15	1020	11.00	37900	79	5,425.00
CSX-900-20	1120	15.00	42000	81	5,275.50
CSX-900-25	1190	18.50	43500	82	5,864.60
CSX-900-30	1250	22.00	45500	83	6,055.40
CSX-900-40	1400	30.00	51000	86	6,417.80
CSX-1000-5.5	600	4.00	30500	71	5,640.20
CSX-1000-7.5	660	5.50	33000	73	5,737.30
CSX-1000-10	730	7.50	37000	75	5,859.30
CSX-1000-12.5	790	9.20	40000	77	5,981.10
CSX-1000-15	840	11.00	42500	78	6,138.70
CSX-1000-20	940	15.00	46000	80	6,295.20
CSX-1000-25	1000	18.50	50000	82	6,578.30
CSX-1000-30	1060	22.00	52500	83	6,881.70
CSX-1000-40	1160	30.00	59000	85	7,204.30
CSX-1000-50	1260	37.00	64000	87	7,683.00

CJLINE

400°C/2h in-line extraction units to work outside the fire danger zone



- Fan:**
- Galvanized sheet steel structure
 - Impeller with forward-facing blades made from galvanized sheet steel
 - Standardisation in accordance with standard EN-12101-3-2002, certificate no.: 0370-CPD-
 - Linear air circulation

- Motor:**
- Class F motors with ball bearings, IP55 protection, one- or two-speed depending on the model
 - Three-phase 230/400V-50Hz. (up to 5.5CV.) and 400/690V-50Hz. (power over 5.5CV.)
 - Max. temperature of air for transport: S1 Service -20°C+ 120°C for ongoing use, S2 Service 400°C/2h

Finish: Anticorrosive galvanized sheet steel impeller

- On request:**
- Fans with 200°C/2h one- or two-speed motor



Code	Model	Speed (r/min)	Installed power (kW)	Maximum Airflow (m³/h)	Sound pressure level dB (A)	Price €
360113142000	CJLINE-1131-4T	1350	0.25	1920	51	862.50
360113148200	CJLINE-1131-4/8T	1400/700	0.25/0.06	1920/960	51/36	1,034.90
360123542000	CJLINE-1235-4T	1350	0.25	3550	56	1,049.50
360123548200	CJLINE-1235-4/8T	1400/700	0.25/0.06	3550/1775	56/41	1,175.30
360123562000	CJLINE-1235-6T	890	0.18	2300	50	1,263.30
360164042000	CJLINE-1640-4T	1370	0.37	4800	61	1,223.00
360164048200	CJLINE-1640-4/8T	1440/700	0.37/0.10	4800/2400	61/46	1,369.90
360164062000	CJLINE-1640-6T	890	0.25	2950	54	1,459.70
360184542000	CJLINE-1845-4T	1395	0.75	6700	65	1,538.70
360184548200	CJLINE-1845-4/8T	1430/710	0.75/0.15	6700/3350	65/50	1,723.30
360184562000	CJLINE-1845-6T	925	0.37	4360	57	1,604.90
360185662000	CJLINE-1856-6T	920	0.55	7720	59	1,669.60
360185661220	CJLINE-1856-6/12T	915/465	0.50/0.10	7720/3860	59/44	1,870.10
360185682000	CJLINE-1856-8T	700	0.25	5800	52	1,829.00
360206362000	CJLINE-2063-6T	910	0.75	11100	61	2,584.20
360206361220	CJLINE-2063-6/12T	935/435	0.75/0.15	11000/5550	61/46	2,894.40
360206382000	CJLINE-2063-8T	685	0.37	7730	54	2,391.70
360227162000	CJLINE-2271-6T	940	1.50	14300	65	3,311.70
360227161220	CJLINE-2271-6/12T	970/470	1.50/0.25	14300/7150	65/50	3,510.40
360227182000	CJLINE-2271-8T	700	0.75	9900	57	2,695.50
360288062000	CJLINE-2880-6T	935	3.00	22800	67	3,488.50
360288061220	CJLINE-2880-6/12T	960/470	3.00/0.55	22800/11400	67/52	3,697.70
360288082000	CJLINE-2880-8T	710	2.20	17200	58	3,417.40

Accessories

See price in accessories section



KIT SOBREPRESION

Stairwell overpressure kit



Set of differential pressure transmission unit (TPDA), frequency converter (RFM) and impulsion units (CJHCH or CJBD), to pressurise stairwells and emergency exits which allows the flow to be varied automatically and a differential pressure of 50Pa to be maintained, in accordance with standard prEN 12101-6, UNE-23586 or UNE-100.040

- Pressure transmission unit (TPDA):**
- 24 Vac/Vdc supply, directly from the frequency converter
 - Output signal 4...20 mA
 - Adjustment of differential pressure 0...100 Pa
 - Includes accessories and connecting tube
 - Models -LED, with digital differential pressure display

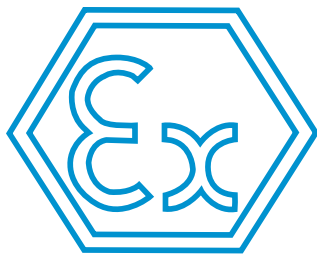
- Frequency converter to change the fan speed (RFM):**
- Converter supply, single-phase 230V 50 Hz
 - Converter output voltage, three-phase 230V 50 Hz

- Pressurisation units (CJHCH or CJBD):**
- Soundproofed pressurisation units designed for impulsion of air and to pressurise stairwells or emergency exits
 - Fan supply, three-phase 230V, 50 Hz, directly from the frequency converter
 - For technical and manufacturing characteristics, please see the CJHCH and CJBD series in the general catalogue

On request:

- Possibility of other designs depending on the needs in the building

Code	Model	Probe	Converter	Impulsion units	Maximum Airflow (m³/h)	Sound pressure level dB (A)	Price €
361071000000	Kit Sobrepresión-7100	TPDA-984.323D04	RFM-1	CJHCH-45-4T-0.5	7100	65	1,305.70
361071004000	Kit Sobrepresión-7100-LED	TPDA-984.323D14	RFM-1	CJHCH-45-4T-0.5	7100	65	1,447.50
361078000000	Kit Sobrepresión-7800	TPDA-984.323D04	RFM-2	CJBD-3333-6T-1.5	7800	71	1,265.50
361078004000	Kit Sobrepresión-7800-LED	TPDA-984.323D14	RFM-2	CJBD-3333-6T-1.5	7800	71	1,407.40
361129000000	Kit Sobrepresión-12900	TPDA-984.323D04	RFM-2	CJHCH-56-4T-1	12900	70	1,511.30
361129004000	Kit Sobrepresión-12900-LED	TPDA-984.323D14	RFM-2	CJHCH-56-4T-1	12900	70	1,653.10
361170000000	Kit Sobrepresión-17000	TPDA-984.323D04	RFM-2	CJHCH-63-4T-1.5	17000	71	1,621.90
361170004000	Kit Sobrepresión-17000-LED	TPDA-984.323D14	RFM-2	CJHCH-63-4T-1.5	17000	71	1,763.80
361984323004	Probe TPDA-984.323D04						299.50
361984323014	Probe TPDA-984.323D14-LED						441.30



ATEX

HCDF

83

Axial fans with square frame, with ATEX certification and CE Ex II2G EExd flame-resistant motor.
Notified Authority: L.O.M
Identification No: LOM03ATEX0157



HDF

83

Axial fans with square frame, with ATEX certification and CE Ex II2G EExd flame-resistant motor.
Notified Authority: L.O.M
Identification No: LOM03ATEX0157



HCT/ATEX

83

Long-cased axial fans with external motor, with ATEX certification and supplied with: anti-explosive motor EEx "e" and anti-deflagrating motor EEx "d"
Notified Authority: L.O.M
Identification No: LOM03ATEX0157

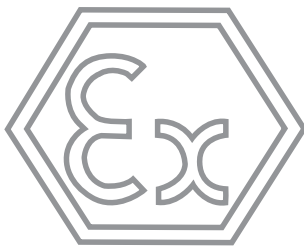


HPX/ATEX

86

Axial fans with external motor, with ATEX certification and supplied with: anti-explosive motor EEx "e" and flame resistant motor EEx "d" and IP-55 motor and sparkproof ventilator Eex "n"
Notified Authority: L.O.M
Identification No: LOM03ATEX0132





ATEX Fans for explosive atmospheres

CMA/ATEX 87

Cast aluminium centrifugal fans, with ATEX certification, equipped with: anti-explosive motor EEx "e" and flame resistant motor EEx "d"
Notified Authority: L.O.M
Identification No: LOM04ATEX0147



CMP/ATEX 88

Centrifugal fans with multi-blade impeller, with ATEX certification, equipped with: anti-explosive motor EEx "e" and flame resistant motor EEx "d"
Notified Authority: L.O.M
Identification No: LOM04ATEX007



CMR/ATEX 89

Centrifugal fans with backward-curved impeller, with ATEX certification, equipped with: anti-explosive motor EEx "e" and flame resistant motor EEx "d"
Notified Authority: L.O.M
Identification No: LOM04ATEX0147



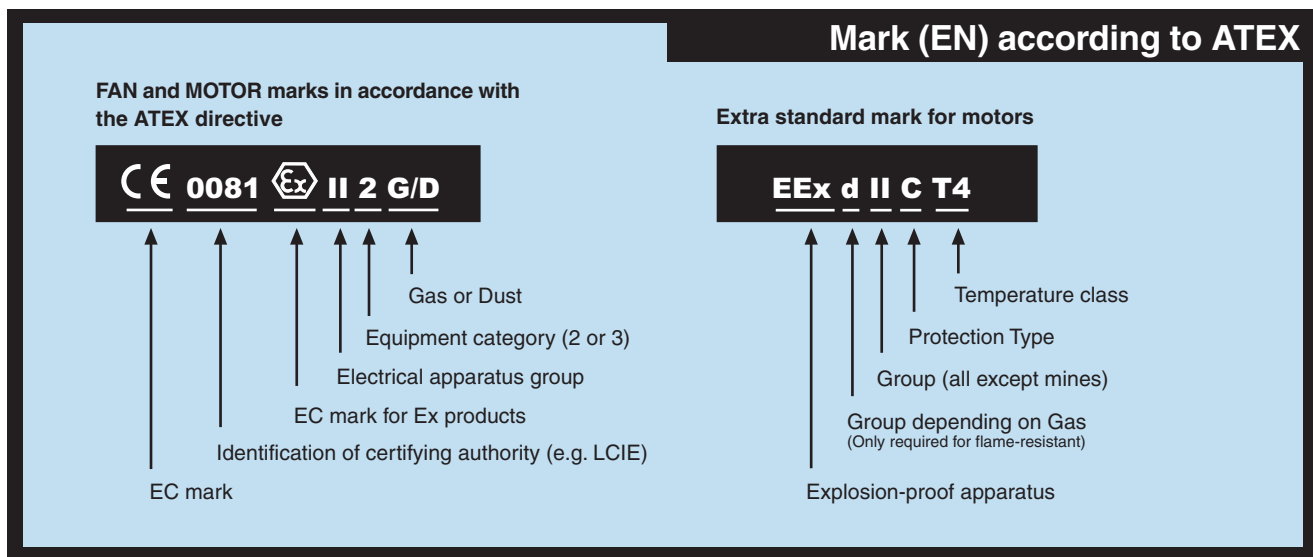
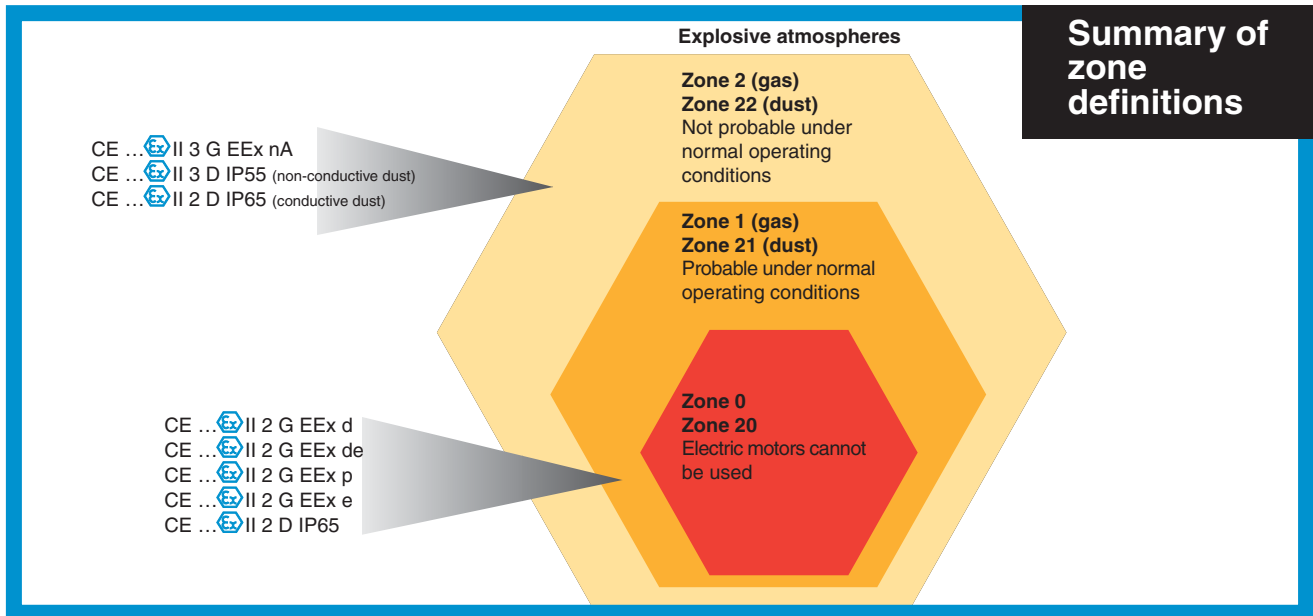


ATEX FANS FOR EXPLOSIVE ATMOSPHERES

ATEX Fans for explosive atmospheres

Fans manufactured to be installed in explosive atmospheres in accordance with Product Directive 94/9/EC, and supplied with ATEX certification.

In the design, the materials and minimum distances of moving parts have been considered to avoid sparks during operation, in accordance with standard EN-14986:2005 (Designing fans to work in explosive atmospheres).



Explosion group and temperature class

Explosion group	Temperature class					
	T1	T2	T3	T4	T5	T6
IIA	Acetone Ethane Ethyl acetate Ethyl chloride Ammonia Benzene Acetic acid	Carbon monoxide Methane Methanol Methyl chloride Propane Town gas Toluene	I-amyl acetate Butane N-butyl alcohol Cyclohexane Dichloroethane 1,2 Acetic anhydride	Petrol Otto fuels Aviation fuel Fuel oils. Hexane	Acetaldehyde	
II B		Ethyl alcohol Ethylene Ethylene oxide	Sulphuretted hydrogen	Diethyl ether		
II C	Hydrogen	Acetylene				Carbon disulphide

Temperature class and ignition temperature

Temperature class	Ignition temperature
T1	< 450
T2	300 to 450
T3	200 to 300
T4	135 to 200
T5	100 to 135
T6	85 to 100

HCDF HDF

Wall-mounted (HCDF) or circular (HDF) axial fans with ATEX certification and CEE ExII2G Eexd flame-resistant motor to work in explosive atmospheres



HCDF



HDF



Mark: $\text{CE Ex II 2 G. EEx d}$
 Notified authority: L.O.M.
 Identification No: LOM3ATEX0157



Motor with "Ex" stuffing-box supplied

- Fan:
- Cast aluminium impeller
 - Airflow direction from motor to impeller
 - Spark-proof stuffing-box included
 - HCDF: Aluminium sheet bracket
 - HCDF: Protection guard in accordance with standard UNE 100-250
 - HDF: Rolled sheet steel casing with aluminium strip in the impeller area in accordance with standard EN-14986:2006
- Motor:
- Class F motors with ball bearings, IP55 protection, ATEX certification, EEx"d" IIBT4 flame-resistant
 - Three-phase 230/400V.-50Hz. (up to 5.5CV.) and 400/690V.-50Hz. (power over 5.5CV.)
 - Working temperature: -20°C.+ 40°C.
- Finish: Anticorrosive finish in polyester resin, polymerised at 190°C, after alkaline degreasing and phosphate-free pre-treatment.
- On request:
- Special windings for different voltages and frequencies
 - ATEX built for different categories
 - Fans with two-speed motor

Code	Model	Speed (r/min)	Installed power (kW)	Maximum Airflow (m³/h)	Sound pressure level dB (A)	Price €
051254200000	HCDF-25-4T	1370	0.09	890	51	697.20
051254100000	HCDF-25-4M	1410	0.06	890	51	1,044.20
051304200000	HCDF-31-4T	1370	0.09	1700	54	676.70
051304100000	HCDF-31-4M	1410	0.06	1700	54	1,051.40
051354200000	HCDF-35-4T	1370	0.09	2950	58	714.50
051354100000	HCDF-35-4M	1410	0.06	2950	58	1,055.20
051404200000	HCDF-40-4T	1420	0.25	4400	63	816.90
051404100000	HCDF-40-4M	1400	0.25	4400	63	1,286.90
051454200000	HCDF-45-4T	1420	0.25	6450	66	893.20
051454100000	HCDF-45-4M	1400	0.25	6450	66	1,294.30
051456200000	HCDF-45-6T	925	0.12	5200	57	880.20
051504200000	HCDF-50-4T	1390	0.37	8600	69	1,026.70
051506200000	HCDF-50-6T	920	0.18	6300	59	1,108.80
051564200000	HCDF-56-4T	1390	0.55	10500	72	1,101.50
051566200000	HCDF-56-6T	910	0.25	8400	63	1,149.90
050634200000	HDF-63-4T	1415	1.10	15100	76	1,504.50
050636200000	HDF-63-6T	905	0.37	12400	64	1,404.60
050714200000	HDF-71-4T	1400	1.10	20000	79	1,524.80
050716200000	HDF-71-6T	900	0.55	13800	67	1,516.90
050804200000	HDF-80-4T	1400	3.00	34100	83	2,537.00
050806200000	HDF-80-6T	910	1.10	20200	72	2,090.30
050904200000	HDF-90-4T	1400	4.00	48200	89	2,973.60
050906200000	HDF-90-6T	920	1.50	30000	77	2,380.60

Accessories

See price in accessories section



HCT/ATEX

Long-cased axial fans with ATEX certification
to work in explosive atmospheres



Marked Eex "e": ⒸⒺ Ⓔ II 2 G. EEx e
Marked Eex "d": ⒸⒺ Ⓔ II 2 G. EEx d
Notified authority: L.O.M.
Identification No: LOM3ATEX0157



Aluminium strip to prevent sparks in accordance with standard EN-14986:2006

Fan:

- Long steel sheet casing with aluminium strip in the impeller area in accordance with standard EN-14986:2006
- Cast aluminium impeller
- Supplied with inspection hatch
- Airflow direction from motor to impeller

Motor:

- Class F motors with ball bearings, IP55 protection, ATEX certification, EEx'e' explosion-proof or EEx'd' flame-resistant.
- Three-phase 230/400V.-50Hz. (up to 5.5CV.) and 400/690V.-50Hz. (power over 5.5CV.)
- Working temperature: -20°C.+ 40°C.

Finish: Anticorrosive finish in polyester resin, polymerised at 190°C, after alkaline degreasing and phosphate-free pre-treatment.

On request:

- Special windings for different voltages and frequencies
- ATEX built for different categories
- Fans with two-speed motor

Code	Code	Model	Speed (r/min)	Installed power (kW)	Maximum Airflow (m³/h)	Sound pressure level dB (A)	Price € EExe	Price € EExd
		HCT-35-2T/ATEX	2800	0.37	5750	77	588.40	1,004.90
		HCT-35-4T/ATEX	1440	0.10	3100	59	558.50	940.50
		HCT-40-2T-1.5/ATEX	2900	1.10	8750	84	705.10	1,209.90
		HCT-40-4T-0.33/ATEX	1450	0.25	5100	64	620.90	1,016.80
		HCT-45-2T-2/ATEX	2900	1.50	10300	86	818.20	1,356.40
		HCT-45-2T-3/ATEX	2900	2.20	12800	88	890.00	1,466.00
		HCT-45-4T-0.5/ATEX	1450	0.37	7100	68	727.10	1,145.40
		HCT-50-4T-0.75/ATEX	1450	0.55	10300	70	841.10	1,293.90
		HCT-56-4T-0.75/ATEX	1450	0.55	11000	72	883.50	1,336.20
		HCT-56-4T-1/ATEX	1450	0.75	12900	73	905.90	1,374.10
		HCT-56-4T-1.5/ATEX	1450	1.10	14000	74	930.30	1,816.80
		HCT-56-4T-2/ATEX	1450	1.50	15300	75	977.20	1,552.60
		HCT-56-6T-0.33/ATEX	950	0.25	8400	61	885.20	1,311.60
		HCT-56-6T-0.5/ATEX	950	0.37	9300	61	1,100.70	1,357.10
		HCT-56-6T-0.75/ATEX	950	0.55	10000	62	1,142.80	1,395.00
		HCT-63-4T-1/ATEX	1450	0.75	14100	73	1,061.50	1,529.60
		HCT-63-4T-1.5/ATEX	1450	1.10	17000	74	1,085.60	1,611.20
		HCT-63-4T-2/ATEX	1450	1.50	18900	75	1,132.60	1,708.10
		HCT-63-4T-3/ATEX	1450	2.20	22000	76	1,214.80	1,880.60
		HCT-63-4T-4/ATEX	1450	3.00	25200	77	1,281.30	2,101.60
		HCT-63-6T-0.5/ATEX	950	0.37	12000	64	1,256.10	1,537.50
		HCT-63-6T-0.75/ATEX	950	0.55	12600	65	1,298.30	1,550.40
		HCT-63-6T-1/ATEX	950	0.75	13800	66	1,242.00	1,624.90
		HCT-71-4T-1.5/ATEX	1450	1.10	19900	78	1,137.30	1,662.80
		HCT-71-4T-2/ATEX	1450	1.50	21000	79	1,184.20	1,759.80
		HCT-71-4T-3/ATEX	1450	2.20	24000	81	1,266.80	1,932.30
		HCT-71-4T-4/ATEX	1450	3.00	29400	82	1,333.00	2,153.30
		HCT-71-6T-0.75/ATEX	950	0.55	15000	67	1,349.90	1,602.00
		HCT-71-6T-1/ATEX	950	0.75	17200	68	1,537.10	1,676.50
		HCT-71-6T-1.5/ATEX	950	1.10	21100	69	1,663.60	1,773.40

Code	Code	Model	Speed (r/min)	Installed power (kW)	Maximum Airflow (m ³ /h)	Sound pressure level dB (A)	Price € EExe	Price € EExd
		HCT-80-4T-3/ATEX	1450	2.20	29500	82	1,499.90	2,165.30
		HCT-80-4T-4/ATEX	1450	3.00	37000	83	1,566.10	2,386.30
		HCT-80-4T-5.5/ATEX	1450	4.00	40500	84	1,694.30	2,762.40
		HCT-80-6T-1/ATEX	950	0.75	23000	71	1,770.10	1,907.50
		HCT-80-6T-1.5/ATEX	950	1.10	26000	72	1,896.70	2,006.30
		HCT-80-6T-2/ATEX	950	1.50	29700	73	2,110.40	2,182.70
		HCT-80-6T-3/ATEX	950	2.20	33500	74	2,358.10	2,550.60
		HCT-90-4T-4/ATEX	1450	3.00	40000	87	1,725.20	2,545.50
		HCT-90-4T-5.5/ATEX	1450	4.00	46500	89	1,853.50	2,941.80
		HCT-90-4T-7.5/ATEX	1450	5.50	51000	91	2,068.50	3,177.50
		HCT-90-4T-10/ATEX	1450	7.50	54700	92	2,254.60	3,510.70
		HCT-90-6T-2/ATEX	950	1.50	34300	77	2,269.50	2,358.10
		HCT-90-6T-3/ATEX	950	2.20	38000	78	2,517.20	2,709.90
		HCT-90-6T-4/ATEX	950	3.00	42400	79	2,855.10	3,226.80
		HCT-100-4T-7.5/ATEX	1450	5.50	54000	92	2,259.80	3,397.20
		HCT-100-4T-10/ATEX	1450	7.50	63000	93	2,446.00	3,702.10
		HCT-100-4T-15/ATEX	1460	11.00	68000	94	2,917.40	4,690.40
		HCT-100-4T-20/ATEX	1455	15.00	72000	95	3,533.90	5,256.60
		HCT-100-6T-3/ATEX	950	2.20	43000	82	2,708.70	2,901.20
		HCT-100-6T-4/ATEX	950	3.00	47000	83	3,046.30	3,418.10
		HCT-100-6T-5.5/ATEX	950	4.00	53000	84	3,544.80	3,567.60

Accessories

See price in accessories section



INT

AR

RT

BTUB

BAC

S

PS

HPX/ATEX

Long-cased belt-driven axial fans with casing opening up to 180°C to work in explosive atmospheres



Marked EEx "e": II 2 G. EExe
 Marked EEx "d": II 2 G. EExd
 Marked EEx "n": II 3 G.
 Notified authority: L.O.M.
 Identification No: LOM3ATEX0132



Aluminium strip to prevent sparks in accordance with standard EN-14986:2006

Fan:

- Long steel sheet casing with aluminium strip in the impeller area in accordance with standard EN-14986:2006
- Cast aluminium impeller
- Pulley and belt protection with copper lining to prevent sparks
- Sealed transmission unit (IP66) with double retention system
- Airflow direction from motor to impeller

Motor:

- Class F motors with ball bearings, IP55 protection, ATEX certification, EEx"e" explosion-proof or EEx"d" flame-resistant
- Three-phase 230/400V.-50Hz. (up to 5.5CV.) and 400/690V.-50Hz. (power over 5.5CV.)
- Working temperature: -20°C.+ 120°C.

Finish: Anticorrosive finish in polyester resin, polymerised at 190°C, after alkaline degreasing and phosphate-free pre-treatment.

On request:

- Special windings for different voltages and frequencies
- ATEX built for different categories
- Fans with two-speed motor
- EEx"n" version fitted with ATEX Eexn motors

Code	Model	Speed (r/min)	Installed power (kW)	Maximum Airflow (m³/h)	Sound pressure level dB (A)	Price	Price	Price
						€ EExe	€ EExd	€ EExn
	HPX-35-2T-0.75/ATEX	2720	0.55	4750	77	1,164.90	1,556.30	1,012.40
	HPX-35-4T-0.16/ATEX	1420	0.12	2500	60	1,219.60	1,428.50	1,031.30
	HPX-45-4T-0.33/ATEX	1450	0.25	6300	69	1,196.70	1,520.60	1,074.10
	HPX-45-4T-0.50/ATEX	1700	0.37	6600	70	1,209.70	1,559.50	1,138.10
	HPX-50-4T-0.75/ATEX	1310	0.55	9000	70	1,232.10	1,605.40	1,097.90
	HPX-50-4T-1/ATEX	1500	0.75	10800	71	1,297.40	1,688.60	1,146.50
	HPX-56-4T-0.75/ATEX	1380	0.55	11300	72	1,324.90	1,699.80	1,201.60
	HPX-56-4T-1/ATEX	1500	0.75	12200	73	1,349.40	1,736.10	1,294.40
	HPX-56-4T-1.5/ATEX	1420	1.10	14500	75	1,395.60	1,811.00	1,238.20
	HPX-63-4T-1.5/ATEX	1300	1.10	16000	74	1,606.30	2,038.70	1,266.80
	HPX-63-4T-2/ATEX	1450	1.50	17500	78	1,653.10	2,131.30	1,301.80
	HPX-71-4T-1.5/ATEX	1200	1.10	20300	78	1,665.60	2,095.30	1,456.80
	HPX-71-4T-2/ATEX	1350	1.50	22500	79	1,712.50	2,188.00	1,569.40
	HPX-71-4T-3/ATEX	1450	2.20	24000	81	1,795.20	2,353.00	1,775.90
	HPX-80-4T-3/ATEX	1200	2.20	29000	83	2,379.90	2,912.10	2,099.80
	HPX-80-4T-4/ATEX	1350	3.00	32000	84	2,446.00	3,123.50	2,130.60
	HPX-80-4T-5.5/ATEX	1450	4.00	40500	84	2,574.40	3,483.10	2,187.10
	HPX-90-4T-5.5/ATEX	1280	4.00	44000	89	3,099.30	4,091.40	2,539.90
	HPX-90-4T-7.5/ATEX	1400	5.50	51000	91	3,298.90	4,329.00	2,618.30
	HPX-100-4T-10/ATEX	1450	7.50	63000	93	4,303.50	5,470.40	3,403.30
	HPX-100-4T-15/ATEX	1450	11.00	68000	94	4,741.50	6,388.40	3,879.50

Accessories

See price in accessories section



INT



AR



RT



BTUB



BAC



PS

CMA/ATEX

Centrifugal single-inlet, medium-pressure fans with casing and impeller made from cast aluminium to work in explosive atmospheres



Option of different impeller positions



Marked EEx "e": II 2 G. EEx e
 Marked EEx "d": II 2 G. EEx d
 Notified authority: L.O.M.
 Identification No: LOM3ATEX0147

Fan:
 • Cast aluminium casing
 • Cast aluminium impeller

Motor:
 • Class F motors with ball bearings, IP55 protection, ATEX certification, EEx"e" explosion-proof or EEx"d" flame-resistant
 • Three-phase 230/400V.-50Hz. (up to 5.5CV.) and 400/690V.-50Hz. (power over 5.5CV.)
 • Max. temperature of air for transport: -20°C.+ 80°C.

Finish: Anticorrosive finish in polyester resin, polymerised at 190°C, after alkaline degreasing and phosphate-free pre-treatment.

On request:
 • Special windings for different voltages and frequencies
 • ATEX built for different categories

Code	Model	Speed (r/min)	Installed power (kW)	Maximum Airflow (m ³ /h)	Sound pressure level dB (A)	Price	Price
						€ EExe	€ EExd
	CMA-324-2T/ATEX	2850	0.18	440	70	497.50	840.20
	CMA-325-2T/ATEX	2780	0.25	600	73	511.60	880.20
	CMA-426-2T/ATEX	2765	0.37	850	75	539.30	995.60
	CMA-527-2T/ATEX	2800	0.55	1000	80	593.90	1,081.20
	CMA-528-2T-1/ATEX	2780	0.75	1250	82	749.10	1,241.00
	CMA-528-2T-1.5/ATEX	2850	1.10	1750	83	805.80	1,322.90
	CMA-531-2T-1.5/ATEX	2880	1.10	1790	84	885.30	1,407.70
	CMA-531-2T-2/ATEX	2850	1.50	2000	85	909.20	1,469.70
	CMA-540-2T/ATEX	2890	1.50	2600	85	1,369.20	1,864.30
	CMA-545-2T-3/ATEX	2840	2.20	2630	86	1,696.20	2,216.10
	CMA-545-2T-4/ATEX	2880	3.00	3550	88	1,786.90	2,448.90

Accessories

See price in accessories section



CMP/ATEX

Centrifugal single-inlet, medium-pressure fans with casing and impeller made from sheet steel to work in explosive atmospheres



Marked EEx "e": (CE) (Ex) II 2 G. EEx e
 Marked EEx "d": (CE) (Ex) II 2 G. EEx d
 Notified authority: L.O.M.
 Identification No: LOM3ATEX007

Fan:

- Steel sheet casing
- Impeller with forward-facing blades made from galvanised sheet steel
- Spark-proof inlet ring in copper or aluminium

Motor:

- Class F motors with ball bearings, IP55 protection, ATEX certification, EEx"e" explosion-proof or EEx"d" flame-resistant.
- Three-phase 230/400V.-50Hz. (up to 5.5CV.) and 400/690V.-50Hz. (power over 5.5CV.)
- Max. temperature of air for transport: -20°C.+ 80°C.

Finish: Anticorrosive finish in polyester resin, polymerised at 190°C, after alkaline degreasing and phosphate-free pre-treatment.

On request:

- Special windings for different voltages and frequencies
- ATEX built for different categories
- Made from stainless steel

Code	Model	Speed (r/min)	Installed power (kW)	Maximum Airflow (m³/h)	Sound pressure level dB (A)	Price € EExe	Price € EExd
	CMP-616-2T/ATEX	2740	0.37	1430	69	365.90	886.30
	CMP-616-4T/ATEX	1400	0.12	1000	61	467.60	814.60
	CMP-620-2T/ATEX	2740	0.37	830	68	516.40	1,008.80
	CMP-620-4T/ATEX	1375	0.12	920	61	591.20	933.10
	CMP-718-2T/ATEX	2855	0.75	1400	70	521.20	1,076.80
	CMP-718-4T/ATEX	1410	0.25	1200	63	492.90	962.30
	CMP-820-2T/ATEX	2845	1.10	1950	73	537.80	1,127.60
	CMP-820-4T/ATEX	1350	0.25	2100	66	434.10	911.40
	CMP-922-2T-1.5/ATEX	2845	1.10	1650	70	985.80	1,410.70
	CMP-922-2T-2/ATEX	2860	1.50	2050	71	1,075.10	1,432.60
	CMP-922-2T-3/ATEX	2880	2.20	2900	74	1,213.60	1,556.10
	CMP-922-4T/ATEX	1395	0.55	2750	66	675.90	1,116.20
	CMP-1025-2T-3/ATEX	2880	2.20	2520	73	1,275.10	1,613.80
	CMP-1025-2T-4/ATEX	2895	3.00	3125	77	1,594.90	1,904.50
	CMP-1025-4T/ATEX	1410	1.10	3400	70	770.00	1,306.30
	CMP-1128-2T-4/ATEX	2895	3.00	3000	77	1,680.80	1,985.20
	CMP-1128-2T-5.5/ATEX	2900	4.00	4000	81	1,747.10	2,359.70
	CMP-1128-4T/ATEX	1420	2.20	5000	74	950.40	1,645.20
	CMP-1231-4T-3/ATEX	1420	2.20	4900	73	1,086.70	1,773.30
	CMP-1231-4T-4/ATEX	1420	3.00	5750	75	1,157.50	2,010.20
	CMP-1231-4T-5.5/ATEX	1440	4.00	6800	77	1,299.20	2,439.00
	CMP-1435-4T-4/ATEX	1420	3.00	5700	76	1,386.30	2,145.70
	CMP-1435-4T-5.5/ATEX	1440	4.00	7200	78	1,526.50	2,532.00
	CMP-1435-4T-7.5/ATEX	1455	5.50	8300	80	1,761.30	2,795.00
	CMP-1640-4T-5.5/ATEX	1440	4.00	6750	77	1,666.40	2,663.60
	CMP-1640-4T-7.5/ATEX	1455	5.50	9000	80	1,901.40	2,926.60
	CMP-1640-4T-10/ATEX	1455	7.50	10400	82	2,104.90	3,269.00
	CMP-1845-4T-7.5/ATEX	1455	5.50	8000	82	2,271.50	3,274.40
	CMP-1845-4T-10/ATEX	1455	7.50	11000	85	2,506.30	3,616.70
	CMP-2050-4T-10/ATEX	1455	7.50	9000	83	2,728.80	3,855.20
	CMP-2050-4T-15/ATEX	1460	11.00	14000	87	3,243.80	4,870.60
	CMP-2050-4T-20/ATEX	1455	15.00	16500	89	3,917.50	5,452.10

Accessories

See price in accessories section



CMR/ATEX

Robust centrifugal medium-pressure and single-inlet fans to work in explosive atmospheres



Marked EEx "e": $\text{CE} \text{Ex} \text{II 2 G. EEx e}$
 Marked EEx "d": $\text{CE} \text{Ex} \text{II 2 G. EEx d}$
 Notified authority: L.O.M.
 Identification No: LOM3ATEX147

Fan:

- Steel sheet casing
- Impeller with forward-facing blades made from galvanised sheet steel
- Spark-proof inlet ring in copper or aluminium

Motor:

- Class F motors with ball bearings, IP55 protection, ATEX certification, EEx'e' explosion-proof or EEx'd' flame-resistant.
- Three-phase 230/400V.-50Hz. (up to 5.5CV.) and 400/690V.-50Hz. (power over 5.5CV.)
- Max. temperature of air for transport: -20°C.+ 80°C.

Finish: Anticorrosive finish in polyester resin, polymerised at 190°C, after alkaline degreasing and phosphate-free pre-treatment.

On request:

- Special windings for different voltages and frequencies
- ATEX built for different categories
- Made from stainless steel



Inlet ring in copper or aluminium depending on model

Code	Model	Speed (r/min)	Installed power (kW)	Maximum Airflow (m³/h)	Sound pressure level dB (A)	Price € EExe	Price € EExd
	CMR-1240-4T/ATEX	1455	0.75	5800	71	1,349.60	1,789.40
	CMR-1445-2T/ATEX	2915	7.50	16500	87	2,579.30	3,456.50
	CMR-1445-4T/ATEX	1460	1.10	8030	72	1,545.60	2,079.40
	CMR-1650-2T/ATEX	2910	11.00	18850	89	3,530.20	5,028.40
	CMR-1650-4T/ATEX	1440	1.50	10500	74	1,795.20	2,363.90
	CMR-1650-6T/ATEX	970	0.75	7410	64	2,172.90	2,291.10
	CMR-1856-4T/ATEX	1455	3.00	15150	79	2,395.60	3,211.80
	CMR-1856-6T/ATEX	965	1.10	10050	70	2,748.10	2,841.10
	CMR-2063-4T/ATEX	1460	5.50	24450	80	3,240.90	4,328.20
	CMR-2063-6T/ATEX	935	1.50	16100	71	3,222.90	3,510.60
	CMR-2271-4T/ATEX	1465	11.00	34610	85	4,435.90	6,155.40
	CMR-2271-6T/ATEX	950	3.00	22750	76	4,113.70	4,724.00
	CMR-2380-4T/ATEX	1400	22.00	48000	83	8,290.80	9,966.20
	CMR-2380-6T/ATEX	900	7.50	30000	75	6,803.50	8,364.80

Accessories

See price in accessories section



ROOF





Roof fans

HT

92

Axial roof fans with flat base



HTTI

93

Axial roof fans with sloping base depending on the roof slope



CHT

94

400°C/2h centrifugal roof fans with horizontal air vent



KIT CHT-V

95

Air outlet conversion kit



CHRE

95

Centrifugal roof fans with low noise level



New feature

Axial roof fans with plastic fibreglass-reinforced impeller, with a flat base to mount on the roof



Fan:

- Sheet steel base plate
- Polyamide 6 fibreglass-reinforced impellers
- Bird guard
- Sheet steel rain deflector hood with anticorrosive protection, except models 80,90,100 which come in polyester
- Airflow direction from motor to impeller

Motor:

- Class F motors, with ball bearings, IP55 protection, except single-phase models from size 45 to 63, IP54 protection
- Single-phase 220-240V.-50Hz., and three-phase 220-240V/380-415V.-50Hz. (up to 5.5CV.) and 400/690V.-50Hz. (power over 5.5CV.)
- Max. temperature of air for transport: -25°C.+ 60°C.

Finish: Anticorrosive finish in polyester resin, polymerised at 190°C, after alkaline degreasing and phosphate-free pre-treatment.

On request:

- Possibility of being supplied as IMPULSION FANS
- Version AL cast aluminium impellers
- Special windings for different voltages
- ATEX certification, Category 2

Code	Model	Speed (r/min)	Installed power (kW)	Maximum Airflow (m³/h)	Sound pressure level dB (A)		Price €
					Aspiration	Discharge	
056254200000	HT-25-4T	1450	0.10	1080	41	40	454.90
056254100000	HT-25-4M	1450	0.10	1080	41	40	472.10
056304200000	HT-31-4T	1430	0.10	1800	47	46	455.70
056304100000	HT-31-4M	1430	0.10	1800	47	46	468.10
056354200000	HT-35-4T	1360	0.10	2600	48	47	483.50
056354100000	HT-35-4M	1360	0.10	2600	48	47	503.20
056404200000	HT-40-4T	1400	0.25	4600	51	50	534.40
056404100000	HT-40-4M	1400	0.25	4600	51	50	549.10
056454200000	HT-45-4T	1380	0.37	6500	55	53	624.30
056454100000	HT-45-4M	1375	0.37	6500	55	54	653.00
056504200000	HT-50-4T	1380	0.55	8500	59	57	686.50
056504100000	HT-50-4M	1350	0.55	8500	59	57	712.00
056564200000	HT-56-4T	1450	0.75	9800	61	57	909.00
056564100000	HT-56-4M	1450	0.75	9800	61	57	975.30
056566200000	HT-56-6T	950	0.25	6600	48	46	930.30
056566100000	HT-56-6M	950	0.25	6600	48	46	965.50
056634200000	HT-63-4T	1450	1.10	14000	63	59	1,077.50
056636200000	HT-63-6T	950	0.37	9200	52	49	1,057.10
056636100000	HT-63-6M	950	0.37	9200	52	49	1,099.70
056714200000	HT-71-4T	1450	1.50	18000	69	67	1,288.60
056716200000	HT-71-6T	950	0.55	12200	58	56	1,274.90
056716100000	HT-71-6M	950	0.55	12200	58	56	1,309.20
056804200000	HT-80-4T	1450	2.20	26200	73	70	1,713.60
056806200000	HT-80-6T	950	1.10	18000	64	61	1,706.20
056904200000	HT-90-4T	1450	3.00	31500	77	74	2,155.20
056906200000	HT-90-6T	950	1.50	21200	68	65	2,143.20
056100427.51	HT-100-4T-7.5	1450	5.50	37000	80	77	2,367.20
056100421000	HT-100-4T-10	1450	7.50	44000	84	81	2,661.10
056100622000	HT-100-6T-2	940	1.50	25000	71	68	2,351.40
056100623000	HT-100-6T-3	960	2.20	28200	75	72	2,581.70
056100821.50	HT-100-8T-1.5	700	1.10	19050	64	61	2,343.50
056100822000	HT-100-8T-2	710	1.50	21100	66	63	2,629.40

Accessories

See price in accessories section.



INT



AR



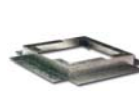
RM



RFT



PA



MS



BTUB



OP



S



- Fan:
- Sheet steel base plate
 - Polyamide 6 fibreglass-reinforced impellers
 - Rain deflector hood
 - Airflow direction from motor to impeller
- Motor:
- Class F motors with ball bearings, IP55 protection
 - Three-phase 230/400V.-50Hz. (up to 5.5CV.) and 400/690V.-50Hz. (power over 5.5CV.)
 - Max. temperature of air for transport: -25°C.+ 60°C.

Finish: Anticorrosive galvanized sheet steel impeller

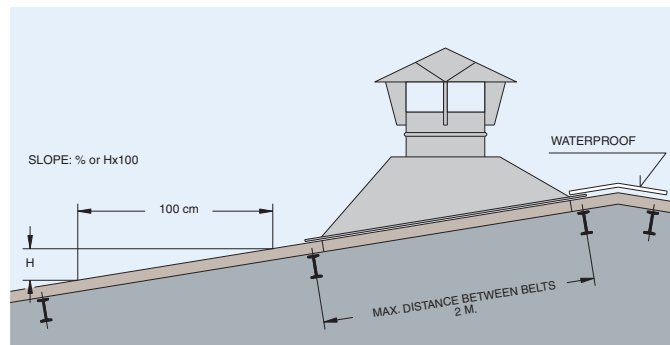
- On request:
- All the slopes and base plate measurements required (max. length 2m)
 - Made from stainless sheet steel
 - Special windings for different voltages
 - ATEX certification, Category 2



Fan fitted with INT series safety switch

Code	Model	Speed (r/min)	Installed power (kW)	Maximum Airflow (m³/h)	Sound pressure level dB (A)	Price €
057045420000	HTTI-45-4T	1380	0.37	6570	66	1,082.70
057050420000	HTTI-50-4T	1380	0.55	9200	69	1,145.90
057050620000	HTTI-50-6T	960	0.37	5680	59	1,139.70
057056420000	HTTI-56-4T	1440	1.10	11700	72	1,198.30
057056620000	HTTI-56-6T	940	0.37	7560	61	1,185.40
057063420000	HTTI-63-4T	1415	1.10	14800	74	1,366.80
057063620000	HTTI-63-6T	890	0.37	11160	64	1,351.60
057071420000	HTTI-71-4T	1450	1.50	18900	78	1,523.40
057071620000	HTTI-71-6T	950	0.55	13500	67	1,497.70
057080420000	HTTI-80-4T	1450	3.00	33300	83	1,995.00
057080620000	HTTI-80-6T	950	1.10	23400	72	1,964.60
057090420000	HTTI-90-4T	1450	4.00	41850	89	2,348.10
057090620000	HTTI-90-6T	950	1.50	30870	77	2,290.10
057100421000	HTTI-100-4T	1450	7.50	56700	93	3,143.80
057100621000	HTTI-100-6T	950	2.20	34200	82	2,913.50

Placement on roof



Examples of use





Fan:

- Sheet steel base plate
- Impeller with backward-curved blades made from sheet steel
- Bird guard
- Rain deflector hood in sheet steel with anti-corrosive protection
- Standardisation in accordance with standard EN-12101-3-2002, certificate no.: 0370-CPD

Motor:

- Class F motors, with ball bearings and IP55 protection, except single-phase versions, IP54 protection, one- or two-speed depending on the model
- Single-phase 230V-50Hz., and three-phase 230/400V-50Hz
- Max. temperature of air for transport: -25°C.+ 120°C.

Finish: Anticorrosive finish in polyester resin, polymerised at 190°C, after alkaline degreasing and phosphate-free pre-treatment.

On request:

- Special windings for different voltages
- ATEX certification, Category 3



Code	Model	Speed (r/min)	Installed power (kW)	Maximum Airflow (m³/h)	Sound pressure level dB (A)		Price €
					Aspiration	Discharge	
090120042000	CHT-200-4T	1350	0.25	1450	37	43	546.40
090120041000	CHT-200-4M	1380	0.25	1450	37	43	551.40
090122542000	CHT-225-4T	1350	0.25	2100	41	47	651.90
090122541000	CHT-225-4M	1380	0.25	2100	41	47	656.20
090122562000	CHT-225-6T	900	0.25	1400	30	36	641.10
090122561000	CHT-225-6M	890	0.25	1400	30	36	646.10
090125042000	CHT-250-4T	1350	0.25	3100	45	50	762.60
090125041000	CHT-250-4M	1380	0.25	3100	45	50	767.60
090125062000	CHT-250-6T	900	0.25	2000	33	40	750.00
090125061000	CHT-250-6M	890	0.25	2000	33	40	755.80
090131542000	CHT-315-4T	1370	0.55	4950	48	54	868.20
090131548200	CHT-315-4/8T	1435/715	0.55/0.09	4950/2475	48/33	54/39	972.10
090131541000	CHT-315-4M	1380	0.55	4950	48	54	873.20
090131562000	CHT-315-6T	900	0.37	3200	37	43	857.20
090131561000	CHT-315-6M	910	0.37	3200	37	43	862.20
090140042000	CHT-400-4T	1380	0.75	7000	55	61	1,084.40
090140048200	CHT-400-4/8T	1425/710	0.75/0.12	7000/3500	55/40	61/46	1,214.30
090140041000	CHT-400-4M	1380	0.75	7000	55	61	1,090.20
090140062000	CHT-400-6T	900	0.37	4500	44	50	1,049.90
090140061000	CHT-400-6M	910	0.37	4500	44	50	1,055.90
090145042000	CHT-450-4T	1400	1.50	10200	59	64	1,543.10
090145048200	CHT-450-4/8T	1420/700	1.50/0.37	10200/5100	59/43	64/49	1,922.30
090145062000	CHT-450-6T	900	0.37	6900	47	54	1,362.30
090145061220	CHT-450-6/12T	930/450	0.55/0.09	6900/3450	47/32	54/39	1,649.20
090145061000	CHT-450-6M	910	0.37	6900	47	54	1,641.10
090150062000	CHT-500-6T	925	1.10	12000	51	57	2,063.70
090150061220	CHT-500-6/12T	950/470	1.10/0.18	12000/6000	51/36	57/42	2,311.90
090150082000	CHT-500-8T	680	0.55	8900	44	50	2,019.20
090156062000	CHT-560-6T	955	2.20	17300	54	61	2,441.10
090156061220	CHT-560-6/12T	940/470	2.20/0.37	17300/8650	54/39	61/46	2,821.60
090156082000	CHT-560-8T	710	1.10	12900	46	53	2,400.80
090163062000	CHT-630-6T	960	4.00	24700	58	64	2,785.40
090163061220	CHT-630-6/12T	970/480	4.00/0.65	24700/12350	58/43	64/49	3,121.00
090163082000	CHT-630-8T	710	1.50	18400	50	57	2,750.10

Accessories

See price in accessories section.



Kit CHT-V

Conversion kit for horizontal roof fan to vertical roof fan.

New feature



Code	Model	Price €
092200225000	KIT CHT-V-200/225	142.10
092250315000	KIT CHT-V-250/315	171.90
092400450000	KIT CHT-V-400/450	178.00
092500000000	KIT CHT-V-500	375.80
092560630000	KIT CHT-V-560/630	408.40
Increase in price for factory assembly:		43.00

CHRE

Centrifugal roof fans with low noise level and external rotor motor



- Fan:
- Sheet steel base plate
 - Impeller with backward-curved blades made from sheet steel
 - Bird guard
 - Rain deflector hood in sheet steel with anti-corrosive protection

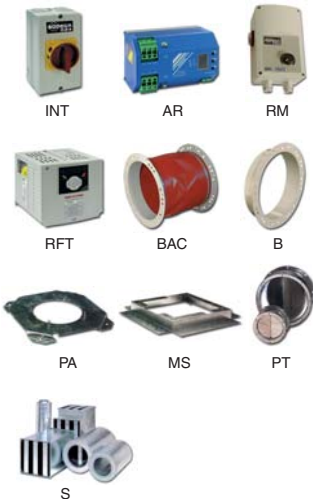
- Motor:
- Class F external rotor motors, IP54 protection
 - Single-phase 230V.-50Hz., and three-phase 230/400V.-50Hz
 - Max. temperature of air for transport: -25°C.+ 50°C.

Finish: Anticorrosive finish in polyester resin, polymerised at 190°C, after alkaline degreasing and phosphate-free pre-treatment.

Code	Model	Speed (r/min)	Installed power (kW)	Maximum Airflow (m³/h)	Sound pressure level dB (A)		Price €
					Aspiration	Discharge	
091072242000	CHRE-722-4T	1360	0.02	650	31	37	329.20
091072241000	CHRE-722-4M	1360	0.02	650	31	37	324.60
091082542000	CHRE-825-4T	1360	0.03	950	32	38	330.30
091082541000	CHRE-825-4M	1360	0.03	950	32	38	325.00
091113142000	CHRE-1131-4T	1330	0.08	2000	39	45	476.90
091113141000	CHRE-1131-4M	1330	0.08	2000	39	45	470.50
091113162000	CHRE-1131-6T	910	0.03	1280	28	34	459.90
091113161000	CHRE-1131-6M	910	0.03	1280	28	34	457.10
091113542000	CHRE-1135-4T	1280	0.10	2500	43	48	608.30
091113541000	CHRE-1135-4M	1280	0.10	2500	43	48	608.60
091113562000	CHRE-1135-6T	880	0.04	1800	31	38	601.50
091113561000	CHRE-1135-6M	880	0.04	1800	31	38	595.70
091124042000	CHRE-1240-4T	1330	0.30	4000	46	52	729.70
091124041000	CHRE-1240-4M	1330	0.30	4000	46	52	757.00
091124062000	CHRE-1240-6T	860	0.06	2400	35	41	660.80
091124061000	CHRE-1240-6M	860	0.06	2400	35	41	657.60
091144542000	CHRE-1445-4T	1345	0.45	5400	53	59	844.10
091144541000	CHRE-1445-4M	1345	0.45	5400	53	59	838.40
091144562000	CHRE-1445-6T	920	0.15	3700	42	48	832.80
091144561000	CHRE-1445-6M	920	0.15	3700	42	48	887.60
091165042000	CHRE-1650-4T	1380	0.80	7600	57	62	970.50
091165041000	CHRE-1650-4M	1380	0.80	7600	57	62	1,039.80
091165062000	CHRE-1650-6T	900	0.27	5200	45	52	999.40
091165061000	CHRE-1650-6M	900	0.27	5200	45	52	1,024.90

Accessories

See price in accessories section.



DWELLING





Ventilation for houses

RCH 98

Motorised chimney tops for hybrid extraction of air in houses (natural + mechanic)



RCH-400X800VM 98

Top of community chimney for controlled mechanical ventilation



New feature

TIRACAMINO 99

Fans to extract smoke in chimneys and barbecues



PENTA MEV 99

Compact extractors with multiple inlets/outlets and low sound level



QUADRO 100

Domestic centrifugal fans



New feature

PUNTO FILO 100

Extra-flat bathroom fans with aesthetic and modern design



PUNTO GHOST LL 101

Long-cased fans for home use with LONG LIFE ball bearings



101

ACCESSORIES



Motorised chimney tops for hybrid extraction of air in houses (natural-mechanic)



- Designed especially to extract air in houses or community buildings through chimneys or shunts. Allows an aesthetic and uniform design to be kept throughout the house.
- The Venturi version, for natural extraction only, without a fan.
- The lightness of aluminium allows quick and easy installation on the roof.

Construction:

- Made from black pre-lacquered aluminium that withstands atmospheric agents.
- Ideally designed slats to achieve a high-performance venturi effect.
- Supplied voltage 230V, 50 Hz

Versions:

- BASIC: works with a switch or atmospheric sensor independently
- VENTURI: works naturally without a fan due to the venturi effect
- TEMPERATURA: Designed to extract air in homes and barbecues with a maximum temperature of 150°C

On request:

- Measurements adapted to any chimney

Code	Model	Version	Speed (r/min)	Installed power (kW)	Maximum Airflow (m ³ /h)	Sound pressure level ⁽¹⁾ at 2/3 of Qmax dB (A)		Useable surface area (m ²)	Price €
						Aspiration	Discharge		
630400400B00	RCH-400x400B	B	1360	0.03	950	32	35	-	847.50
630400400T00	RCH-400x400T	T	1380	0.25	1450	37	40	-	1,181.40
630400400V00	RCH-400x400V	V	-	-	-	-	-	0.134	428.20
630400600B00	RCH-400x600B	B	910	0.03	1280	28	31	-	932.40
630400600V00	RCH-400x600V	V	-	-	-	-	-	0.191	461.80
630400800B00	RCH-400x800B	B	880	0.04	1800	31	35	-	935.10
630400800V00	RCH-400x800V	V	-	-	-	-	-	0.248	475.30

(1) The sound level values are measurements of pressure in dB(A) at a distance of 6 m and at 2/3 of the maximum airflow (2/3 Qmax.)

RCH-400x800VM



New feature

- Designed especially to extract air in community buildings through chimneys or shunts. The system makes it possible to maintain constant pressure in the installation, obtaining controlled mechanical ventilation and a significant energy saving.



Construction:

- Made from black pre-lacquered aluminium that withstands atmospheric agents.
- Impeller set with backward-curving blades with external rotor motor
- Max. temperature of air for transport: -25°C +50°C

Frequency converter:

- Converter supply, single-phase 230V 50Hz
- Converter output voltage to the motor, three-phase 230V, 50Hz
- Converter model RFM-0.5. See characteristics in the accessories section

Pressure transmission unit:

- Adjustment of differential pressure 0...250 Pa
- Includes accessories and connecting tube
- With digital viewing display of the pressure

On request:

- Measurements adapted to any chimney

Code	Model	Speed (r/min)	Installed power (kW)	Maximum Airflow (m ³ /h)	Sound pressure level ⁽¹⁾ at 2/3 of Qmax dB (A)		Price €
					Aspiration	Discharge	
630400800VM0	RCH-400x800VM	1280	0.10	2500	43	48	1,651.50

(1) The sound level values are free field measurements of pressure in dB(A) at a distance of 6 m and at 2/3 of the maximum airflow (2/3 Qmax.)

Accessories

See price in accessories section.



Intelligent sensors



Air intakes for houses



Output openings for houses

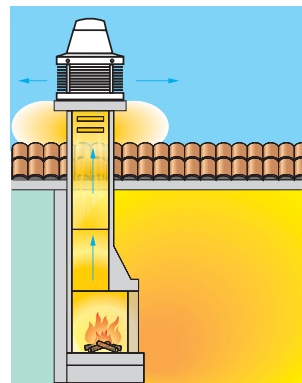
TIRACAMINO

Fans to extract smoke in chimneys and barbecues



- Especially designed to extract smoke up to 200°C from chimneys and barbecues
- Fitted with an electronic regulator to adjust the fan speed and airflow, depending on smoke extraction needs
- Designed to operate continuously 200°C

- Construction:
- Made from sheet steel with polyester resin to withstand atmospheric agents
 - Bird guard
 - Supplied voltage 230V, 50 Hz
- Versions:
- BASIC: works with separate switch or regulator



Flue activator in chimneys

Code	Model	Speed (r/min)	Absorbed power (W)	Airflow (m³/h)	Sound pressure level (1) dB (A)	Price €
640100000000	TIRACAMINO	1400	120	750	52	561.70

(1) The sound level values are measurements of pressure in dB(A) at a distance of 3 m and at the maximum airflow

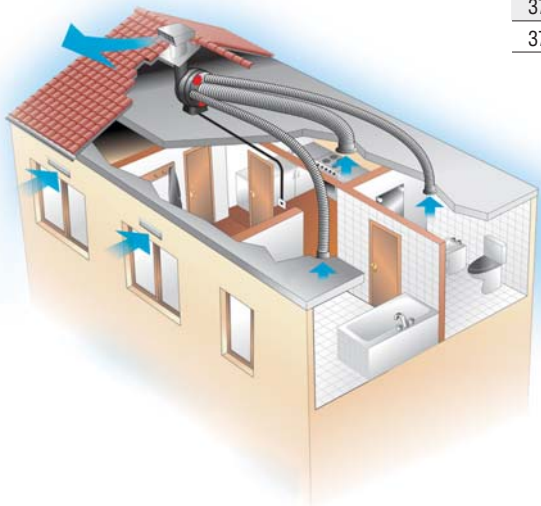
PENTA MEV

Compact extractors with multiple inlets/outlets and low sound level



- Especially designed to renew air in houses through vents in kitchen and bathroom
 - In accordance with the requirements of the Spanish Technical Building Code, Royal Decree 314/2006, Basic HS Health Document
 - Easy to install and variable outlet
 - Automatic airflow regulator at kitchen vent
 - Includes two-speed motor
 - Designed to operate continuously
 - Model PENTA MEV KIT includes 2 Ø 80mm outlets and 1 Ø 125mm outlet.
- Construction:
- Made of plastic material
 - Adjustable and variable base
 - Easy to maintain
 - Can be dismantled with ¼ twist
- Versions:
- BASIC: works with light switch or independently

Code	Model	Speed (r/min)	Absorbed power (W)	Airflow (m³/h)	Sound level dB (A)	Price €
375500000000	PENTA MEV	2200/1050	73 / 21	370 / 160	40 / 32	102.40
375510000000	PENTA MEV KIT	2200/1050	73 / 21	370 / 160	40 / 32	135.00



Installation specimen

Accessories

See price in accessories section.



Intelligent sensors Air intakes for houses Output openings for houses

QUADRO

Centrifugal extractors for domestic and commercial applications designed to be installed in offices, shops, bathrooms, showers, kitchens, etc. Possibility of installation on the surface or built-in

New feature



- Design for perfect architectural integration
- Specially designed for installations with great loss of load
- Low noise level with high extraction performance

- Construction:
- White finish
 - Supplied with two-speed motors
 - Motor with built-in thermal protector
 - Backflow prevention device fitted on all models

- Versions:
- BASIC: works with light switch or independently
 - TIMER: functions with electronic timer, adjustable between 3 and 20 minutes.
 - HYGRO: functions when the humidity is greater than 65%, and stops by means of a timer, when this value goes down
 - BUILT-IN: Designed to be installed in the interior of the wall

Code	Model	Version	Speed (r/min)	Power (W)	Airflow (m³/h)	Radiated sound level (*) dB (A)	Price €
606110000000	MICRO-100	Basic	1600/1180	28/20	90/65	32.3	88.00
6061100T0000	MICRO-100-T	Timer	1600/1180	28/20	90/65	32.3	128.60
606210000000	MEDIO	Basic	1800/1380	53/42	170/125	36.7	112.90
6062100T0000	MEDIO-T	Timer	1800/1380	53/42	170/125	36.7	154.10
6062100TH000	MEDIO-T-HCS	Hidro	1800/1380	53/42	170/125	36.7	167.00
606310000000	SUPER	Basic	2040/1400	95/65	270/185	41.9	143.30
6062100I0000	MEDIO-I	BUILT-IN	1600/1200	60/45	180/130	35.9	152.90
6063100I0000	SUPER-I	BUILT-IN	1900/1300	100/70	280/190	33.6	159.90

(*) The radiated sound pressure levels are free field measurements at 3 metres

Accessories

See price on page 101.



DUO

PUNTO FILO

Extra-flat bathroom fans with aesthetic and modern design

LONG LIFE 30.000 h



- Integrated with bathroom design
- Ultra-silent
- Extra-flat design, only 17 mm thick
- High performance due to aerodynamic design
- Easy and quick to install

- Construction:
- White finish
 - Backflow prevention device fitted on all models
 - Made with recyclable materials

- Versions:
- BASIC: works with light switch or independently
 - TIMER: works with adjustable electronic timer
 - AUTO: works with automatic opening and closing louvre
 - LL: Long-wearing ball bearings

Code	Model	Version	Speed (r/min)	Power (W)	Airflow (m³/h)	Sound level dB (A)	Price €
602090000000	MF-90	Basic	2500	14	70	28.8	29.80
602100000000	MF-100	Basic	2400	15	98	31	35.10
602100T00000	MF-100-T	Timer	2400	15	98	31	55.70
603100000000	MF-100 LL	LL	2400	15	98	31	36.50
603100T00000	MF-100 LL-T	LL/Timer	2400	15	98	31	74.30
604100A00000	MF-100-A	Auto	2400	15	98	31	46.80
602120000000	MF-120	Basic	2150	20	190	34.4	46.00
602120T00000	MF-120-T	Timer	2150	20	190	34.4	68.60
603120000000	MF-120 LL	LL	2150	20	190	34.4	46.30
604120A00000	MF-120-A	Auto	2150	20	190	34.4	48.30
602150000000	MF-150	Basic	2100	28	320	40.1	46.80
603150000000	MF-150 LL	LL	2100	28	320	40.1	75.40
602150T00000	MF-150-T	Timer	2100	28	320	40.1	62.40
604150A00000	MF-150-A	Auto	2100	28	320	40.1	61.20

Accessories

See price on page 101.



Decorative grille Overpressure grille



Electronic speed controller

PUNTO GHOST LL

Long-cased fans for home use with
LONG LIFE ball bearings

LONG LIFE 30.000 h



- Designed to prevent noise and vibrations
- Designed to be installed on rigid or flexible ducts
- Possibility of building into wall
- Easy to install and maintain
- Operates silently

Construction:

- White finish
- Ball bearings designed for 30,000 hours

Versions:

- BASIC: works with light switch or independently

LONG LIFE

- Made with recyclable materials

Code	Model	Version	Speed (r/min)	Power (W)	Airflow (m ³ /h)	Sound level dB (A)	Price €
605100000000	MG-100 LL	Basic	2415	18	80	39	27.70
605120000000	MG-120 LL	Basic	2250	20	160	43	36.00
605150000000	MG-150 LL	Basic	2200	30	320	48	41.60

Accessories

See price on page 101.



Decorative grille



Overpressure grille



Electronic speed controller

ACCESSORIES



Speed regulator (RM)

Applicable to all series, with option of mounting on a surface or built-in

Code	Model	Price €
262000000000	RM-00	43.90



DUO

Speed-change and stop switch, for small fans with two-speed motor

Code	Model	Price €
265DU0000000	DUO	28.80



Decorative grille

White plastic grille with fixed slats to mount on wall or ceiling.

Code	Model	Applies to:	Price €
681RD100B000	RD-100	PUNTO FILO, PUNTO GHOST, diameters 90, 100 and 120 mm	6.90
681RD150B000	RD-150	PUNTO FILO, PUNTO GHOST, diameter 150 mm	7.00



Overpressure louvre

Plastic wall-mounted backdraught louvre

Code	Model	Applies to:	Price €
682PL100B000	PL-10	PUNTO FILO, PUNTO GHOST, diameters 90, 100 and 120 mm	9.20
682PL150B000	PL-15	PUNTO FILO, PUNTO GHOST, diameters 150 mm	10.70

Other accessories

See price in accessories section.



Intelligent sensors



Air intakes for houses



Output openings for houses

EFFICIENT





Efficient energy applications

NEOLINEO-100 ECO 105

In-line fans for intelligent and low-cost ventilation systems



New feature

CJBD/ECO 105

Ventilation units with direct motor and sandwich panel



New feature

CJTX-C/ECO 106


Belt-driven extraction units for community apartments



New feature

SUNRISE 106

Sustainable roof extractor powered by solar energy



New feature

SILENFAN 107

Long-cased fans with integrated soundproofing and high-efficiency "eff 1" motor



New feature

ENERGYFAN 108

Low sound level wall-mounted axial fans with high-efficiency "eff 1" motor



New feature

RECUP 109

Heat reclaimers from ventilation air



New feature

RCH-400X800VM 98

Top of community chimney for controlled mechanical ventilation



New feature



EFFICIENT ENERGY APPLICATIONS



Our commitment to the environment

Sodeca has begun a new stage of study and design of new trends in ventilation which will help to preserve the environment and to make the energy saving which so much concerns today's society.

Our aims are:

- Energy saving and in consequence savings of natural resources and also economic savings
- Improvement in energy efficiency

- Reduction of acoustic contamination
- Protection of the environment due to reduction in emissions of CO₂

We present to you our EFFICIENT ENERGY APPLICATIONS, in which you can find fans with high-efficiency motors, fans for controlled demand for ventilation and intelligent sensors for controlling the fans.



The new applications of Sodeca in favour of the environment

Energy saving is possible, if we improve efficiency

According to studies carried out, the EU could save 200,000 million kW of electricity annually by improving the efficiency of the electric motors that are used in industry. This would lead to a saving of between 15,000 and 20,000 million euros in energy bills and would avoid the emission of 79 million tons of CO₂ into the atmosphere.

In Spain alone, electric motors consume about 60% of the energy that is used in industry, with the result that, by using SODECA fans equipped with high-efficiency motors we can make an energy saving true and favour the environment.



efficient energy applications



NEOLINEO-100 ECO

In-line fans for intelligent and low-cost ventilation systems

New feature



In-line fans with removable bodies and small size with brushless direct-current motor designed for installations where energy saving is an important factor

- Motor:
- Brushless low consumption motor
 - Motors with Long Life ball bearings, IPX4 protection
 - Single-phase 220-240V. 50Hz
 - Working temperature: -10°C +60°C

Finish: Made from white, V0 flame-retardant plastic

- Fan:
- V0 self-extinguishing plastic casing
 - Body is easily and rapidly removeable
 - Outside connecting box

Code	Model	Speed (r/min)	Absorbed power (W)	Maximum Airflow (m ³ /h)	Radiated sound level dB (A)	Price €
701100000000	NEOLINEO-100 ECO	1380/1940	8/18	175/250	25/30	187.80

CJBD/ECO

Ventilation units with direct motor and sandwich panel

New feature



Ventilation units with direct motor and double-inlet fan built in sandwich panel to avoid the acoustic contamination of the surroundings

- Motor:
- Class F closed motors with incorporated thermal protector, ball bearings and IP54 protection
 - Single-phase 220-240V. 50Hz and three-phase 220-240/380-415 50Hz.
 - Max. temperature of air for transport: -20°C +60°C

Finish: Anticorrosive galvanized sheet steel impeller

- Fan:
- Galvanised sheet steel structure with very thick sound insulation
 - Impeller with forward-facing blades made from galvanised sheet steel
 - External terminal box to aid connection

- On request:
- With vertical impulsion
 - With circular impulsion



Very thick soundproofing

Code	Model	Speed (r/min)	Installed power (kW)	Maximum Airflow (m ³ /h)	Radiated sound level (*) dB (A)	Price €
5202525411/2	CJBD/ECO-2525-4M 1/2	1250	0.37	2800	49	512.00
5202525413/4	CJBD/ECO-2525-4M 3/4	1250	0.55	3600	50	550.60
5202525611/5	CJBD/ECO-2525-6M 1/5	850	0.15	2200	41	465.40
5202525611/3	CJBD/ECO-2525-6M 1/3	830	0.25	2700	42	473.40
5202828411/2	CJBD/ECO-2828-4M 1/2	1250	0.37	2800	49	548.80
5202828413/4	CJBD/ECO-2828-4M 3/4	1250	0.55	3950	50	588.30
5202828611/3	CJBD/ECO-2828-6M 1/3	830	0.25	3200	41	515.00
5203333621.5	CJBD/ECO-3333-6T 1 1/2	725	1.10	7800	55	715.00
5203333613/4	CJBD/ECO-3333-6M 3/4	900	0.55	4900	48	683.30
520333361100	CJBD/ECO-3333-6M 1	900	0.75	6000	49	797.30
520393962300	CJBD/ECO-3939-6T 3	925	2.20	11900	54	1,143.90

(*) The radiated sound pressure levels are free field measurements at 2 metres.

Accessories

See price in accessories section



INT



VIS



TEJ



Intelligent sensors



Air intakes for houses



Output openings for houses

CJTX-C/ECO

Belt-driven extraction units for community apartments

New feature



Certified 400°C/2h extraction units for intelligent ventilation systems in community apartments. The system makes it possible to maintain constant pressure in the installation, obtaining a significant energy saving by balancing the speed according to the demand on the installation

Motor:

- Class F motors with ball bearings, IP55 protection
- Three-phase 230V, 50Hz.
- Max. temperature of air for transport: -20°C +120°C

Finish: Anticorrosive galvanized sheet steel impeller

On request:

- With vertical impulsion

Fan:

- Galvanized sheet steel structure
- Impeller with forward-facing blades made from galvanised sheet steel
- Pressure sensor built into the fan
- Frequency converter integrated into the ventilation unit powered at 230V, single phase and output 230V, three-phase
- Pressure sensor included in equipment



Code	Model	Speed (r/min)	Installed power (kW)	Maximum Airflow (m³/h)	Sound pressure level (*) dB (A)	Price €
530090900000	CJTX-C-/ECO-9/9	1000	0.37	2600	44	2,266.00
530101000000	CJTX-C-/ECO-10/10	965	0.55	3500	46	2,478.20
530121200000	CJTX-C-/ECO-12/12	830	0.75	4700	47	2,543.00
530151500000	CJTX-C-/ECO-15/15	660	1.10	7500	50	2,909.40
005181800000	CJTX-C-/ECO-18/18	560	1.50	11200	52	3,217.40

(*) The radiated sound pressure levels are free field measurements at 4 metres at maximum flow



Integrated frequency converter and pressure sensor

Accessories

See price in accessories section



Intelligent sensors



Air intakes for houses



Output openings for houses

SUNRISE

Sustainable roof extractor powered by solar energy

New feature



Ceiling extractor with functioning through the integrated photo-voltaic panel without electrical installation and free consumption, which makes a large energy saving possible

Motor:

- Direct-current 15W motor
- With thermostat ON (26.5°C)/OFF (18°C)
- Working temperature: -25°C + 70°C

Finish: Black plastic anticorrosive

Fan:

- Base plate in plastic high-resistance material
- Aluminium sheet impeller
- Rain deflector hood in plastic high-resistance material
- Airflow direction from motor to impeller

Without electrical installation!

Code	Model	Motor power (W)	Maximum Airflow (m³/h)	Sound pressure level dB (A)		Price €
				Aspiration	Discharge	
550010000000	SUNRISE	15	1920	45	44	983.40

SILENFAN

Long-cased fans with integrated soundproofing and high-efficiency "eff1" motor

New feature



Long-cased fans with acoustic casing, impeller with low sound level and high-efficiency "eff 1" motors so as to obtain a highly-significant reduction in acoustic contamination and a large energy saving with the efficiency motors

Fan:

- Tubular soundproofed casing with high-quality sound absorbing material
- Easy to connect to rectangular ducts
- Variable angle impellers with low sound level profile in plastic material
- Outside connecting box
- Airflow direction from motor to impeller

Motor:

- Class F high-efficiency "eff 1" motors with ball bearings, IP55 protection according to standard IEC 60024-2-1:2007-09
- Three-phase 230/400V. 50Hz (up to 5.5CV.) and 400/690V. 50Hz (power over 5.5CV.)
- Working temperature: -25°C + 50°C

Finish: Anticorrosive finish in polyester resin, polymerised at 190°C, after alkaline degreasing and phosphate-free pre-treatment, colour RAL-6018

On request:

- Airflow direction from impeller to motor
- 100% reversible impellers
- Connection for circular ducts
- Special windings for different voltages

eff1 motor
alta eficiencia



System of anchoring to the ceiling



Outside connecting box



Built-in silencer

Code	Model	Speed (r/min)	Installed power (kW)	Maximum Airflow (m ³ /h)	Sound pressure level dB (A)	Motor efficiency (%)	Price €
50540420.750	SILENFAN-40-4T-0.75	1410	0.55	5530	59	77.0	910.28
50545420.750	SILENFAN-45-4T-0.75	1410	0.55	7400	60	77.0	915.30
505504210000	SILENFAN-50-4T-1	1400	0.75	9600	61	81.0	865.50
50556420.750	SILENFAN-56-4T-0.75	1410	0.55	9500	61	77.0	858.30
505564210000	SILENFAN-56-4T-1	1400	0.75	11300	62	81.0	887.20
50563421.500	SILENFAN-63-4T-1.5	1440	1.10	15050	62	84.0	1,009.90
505634220000	SILENFAN-63-4T-2	1440	1.50	17400	64	85.0	1,024.90
505714220000	SILENFAN-71-4T-2	1440	1.50	16500	64	85.0	1,185.80
505714230000	SILENFAN-71-4T-3	1435	2.20	19800	67	86.5	1,315.20
505716210000	SILENFAN-71-6T-1	925	0.75	14850	62	75.5	1,120.20
505804230000	SILENFAN-80-4T-3	1435	2.20	20800	64	86.5	1,380.40
505804240000	SILENFAN-80-4T-4	1435	3.00	23600	69	87.5	1,493.00
505806210000	SILENFAN-80-6T-1	925	0.75	15500	63	75.5	1,322.40
50580621.500	SILENFAN-80-6T-1.5	940	1.10	18000	64	82.0	1,415.40
505806220000	SILENFAN-80-6T-2	950	1.50	21900	65	85.0	1,466.30
50590425.500	SILENFAN-90-4T-5.5	1440	4.00	28200	71	88.5	1,826.10
50590427.500	SILENFAN-90-4T-7.5	1455	5.50	36700	73	89.5	1,966.60
505906220000	SILENFAN-90-6T-2	950	1.50	22500	66	85.0	1,610.20
505906230000	SILENFAN-90-6T-3	955	2.20	28800	67	84.0	1,818.20
505100421010	SILENFAN-100-4T-10	1455	7.50	44300	74	90.3	2,528.50
505100623000	SILENFAN-100-6T-3	955	2.20	29500	68	84.0	1,799.20
505125423100	SILENFAN-125-4T/3-10	1455	7.50	63000	84	90.3	5,158.60
505125423150	SILENFAN-125-4T/3-15	1460	11.00	76500	85	91.5	5,146.40
505125426200	SILENFAN-125-4T/6-20	1460	15.00	80500	85	92.0	5,338.50
505125426250	SILENFAN-125-4T/6-25	1465	18.50	96300	86	92.5	5,403.40
505125426300	SILENFAN-125-4T/6-30	1465	22.00	102000	87	93.0	5,737.90
505125429250	SILENFAN-125-4T/9-25	1465	18.50	65000	84	92.5	6,210.20
505125429300	SILENFAN-125-4T/9-30	1465	22.00	74000	85	93.0	6,494.80
505125429400	SILENFAN-125-4T/9-40	1465	30.00	92000	87	93.5	6,027.20
5051256235.5	SILENFAN-125-6T/3-5.5	950	4.00	58000	76	84.0	4,253.40
5051256265.5	SILENFAN-125-6T/6-5.5	950	4.00	53000	74	84.0	5,190.90
5051256267.5	SILENFAN-125-6T/6-7.5	960	5.50	58000	74	86.0	5,210.60
505125626100	SILENFAN-125-6T/6-10	965	7.50	72200	75	88.0	4,949.00
505125629100	SILENFAN-125-6T/9-10	965	7.50	53000	76	88.0	5,050.60
505125629150	SILENFAN-125-6T/9-15	960	11.00	70500	77	88.5	5,070.90
505125629200	SILENFAN-125-6T/9-20	970	15.00	86500	80	91.0	5,192.50

ENERGYFAN

Low sound level wall-mounted axial fans with high-efficiency "eff1" motor

New feature



Wall-mounted, axial fans, with low-sound-level impeller and high-efficiency "eff 1" motors so as to obtain a highly-significant reduction in acoustic contamination and a large energy saving with the high-efficiency motors

Fan:

- Sheet steel bracket
- Variable angle impellers with low sound level profile in plastic material
- Protection guard, meets UNE 100250 standard
- Airflow direction from motor to impeller

Motor:

- Class F high-efficiency "eff 1" motors with ball bearings, IP55 protection according to standard IEC 60024-2-1:2007-09
- Three-phase 230/400V, 50Hz (up to 5.5CV.) and 400/690V, 50Hz (power over 5.5CV.)
- Working temperature: -25°C + 50°C

Finish: Anticorrosive finish in polyester resin, polymerised at 190°C, after alkaline degreasing and phosphate-free pre-treatment, colour RAL-6018

On request:

- Airflow direction from impeller to motor
- 100% reversible impellers
- Special windings for different voltages

eff1 motor
alta eficiencia

Code	Model	Speed (r/min)	Installed power (kW)	Maximum Airflow (m ³ /h)	Sound pressure level dB (A)	Motor efficiency (%)	Price €
506634210000	ENERGYFAN-63-4T-1	1400	0.75	10500	63	81.0	701.00
50663421.500	ENERGYFAN-63-4T-1.5	1440	1.10	15050	66	84.0	732.00
506634220000	ENERGYFAN-63-4T-2	1440	1.50	17400	69	85.0	769.00
506634230000	ENERGYFAN-63-4T-3	1435	2.20	20100	72	86.5	824.00
506636210000	ENERGYFAN-63-4T-4	1435	3.00	22260	74	87.5	877.20
50671421.500	ENERGYFAN-63-6T-1	925	0.75	14800	65	75.5	711.30
50671421.500	ENERGYFAN-71-4T-1.5	1440	1.10	12800	64	84.0	888.10
506714220000	ENERGYFAN-71-4T-2	1440	1.50	16500	68	85.0	925.10
506714230000	ENERGYFAN-71-4T-3	1435	2.20	19800	71	86.5	980.10
506714240000	ENERGYFAN-71-4T-4	1435	3.00	25300	74	87.5	1,033.30
506716210000	ENERGYFAN-71-6T-1	925	0.75	14850	66	75.5	867.30
50671621.500	ENERGYFAN-71-6T-1.5	940	1.10	19215	67	82.0	910.60
506804230000	ENERGYFAN-80-4T-3	1435	2.20	20800	68	86.5	1,277.00
506804240000	ENERGYFAN-80-4T-4	1435	3.00	23600	73	87.5	1,330.20
50680425.500	ENERGYFAN-80-4T-5.5	1440	4.00	27950	75	88.5	1,400.50
506806210000	ENERGYFAN-80-6T-1	925	0.75	15500	67	75.5	1,164.20
50680621.500	ENERGYFAN-80-6T-1.5	940	1.10	18000	68	82.0	1,207.50
506806220000	ENERGYFAN-80-6T-2	950	1.50	21900	69	85.0	1,248.10
506806230000	ENERGYFAN-80-6T-3	955	2.20	26700	70	84.0	1,318.50
50690425.500	ENERGYFAN-90-4T-5.5	1440	4.00	28200	75	88.5	1,495.30
50690427.510	ENERGYFAN-90-4T-7.5	1455	5.50	36700	78	89.5	1,624.30
506904210100	ENERGYFAN-90-4T-10	1455	7.50	43300	79	90.3	1,770.40
506906220000	ENERGYFAN-90-6T-2	950	1.50	22500	69	85.0	1,342.90
506906230000	ENERGYFAN-90-6T-3	955	2.20	28800	71	84.0	1,413.20
506100421010	ENERGYFAN-100-4T-10	1455	7.50	44300	79	90.3	1,922.80
506100421510	ENERGYFAN-100-4T-15	1460	11.00	52500	82	91.5	2,287.30
506100422010	ENERGYFAN-100-4T-20	1460	15.00	63200	84	92.0	2,582.50
506100623000	ENERGYFAN-100-6T-3	955	2.20	29500	72	84.0	1,565.70
506100625.50	ENERGYFAN-100-6T-5.5	950	4.00	52100	78	84.0	1,763.20

Accessories



RECUP

Heat reclaimers from ventilation air

New feature



Heat reclaimers with aluminium plate exchanger, from ventilation air, which makes it possible to achieve a significant energy saving as part of the heat expelled in the ventilation system is recovered.

Designed to satisfy the demands of the Spanish Regulations on Thermal Installations in Buildings (R.I.T.E.)

Features:

- Interchangeable panels to achieve different configurations in the work
- Interchangeable input and output vents



Aluminium plate exchanger

Reclaimer:

- Structure built by means of profiling in aluminium and panels in pre-lacquered sheets
- Thermal insulation and soundproofing in fire-resistant material M1
- Input and output vents with airtight joint
- Purge for condensates with outlet for drain
- G-4 filters with 86% efficiency
- Pressure checks to verify the state of the filters

Fan:

- Set of two centrifugal fans with double inlet
- Activation with a direct motor
- External terminal box to aid connection

Motor:

- Single-phase 230V. 50Hz, and three-phase 400V. 50Hz.

Finish: Anticorrosive sheet steel pre-lacquered impeller

On request:

- Configuration for vertical installation
- Versions with By Pass and/or double wall
- Possibility of incorporating an electrical or water battery

Code	Model HORIZONTAL	Speed (r/min)	No. speeds	Installed power (W)	Maximum Airflow (m ³ /h)	NPS* irradiated dB (A)	Heat efficiency (%)**	Price €
510050100000	RECUP-05-H	3000	4	2 x 150	450	36	50.7	1,673.60
510080100000	RECUP-08-H	3000	4	2 x 355	900	43	53.9	2,017.20
510200100000	RECUP-20-H	1500	3	2 x 373	1900	48	51.6	2,622.00
510300100000	RECUP-30-H	1500	3	2 x 550	3100	52	52.5	3,793.50
510400100000	RECUP-40-H	1500	1	2 x 750	4500	46	54.0	5,084.10
510500100000	RECUP-50-H	1500	1	2 x 1500	5600	54	52.5	5,481.80












Code	Model VERTICAL	Speed (r/min)	No. speeds	Installed power (W)	Maximum Airflow (m ³ /h)	NPS* irradiated dB (A)	Heat efficiency (%)**	Price €
510050200000	RECUP-05-V	3000	4	2 x 150	450	36	50.7	1,757.30
510080200000	RECUP-08-V	3000	4	2 x 355	900	43	53.9	2,118.10
510200200000	RECUP-20-V	1500	3	2 x 373	1900	48	51.6	2,753.10
510300200000	RECUP-30-V	1500	3	2 x 550	3100	52	52.5	3,983.20
510400200000	RECUP-40-V	1500	1	2 x 750	4500	46	54.0	5,338.30
510500200000	RECUP-50-V	1500	1	2 x 1500	5600	54	52.5	5,755.90

Code	Model DOBLE PARED	Speed (r/min)	No. speeds	Installed power (W)	Maximum Airflow (m ³ /h)	NPS* irradiated dB (A)	Heat efficiency (%)**	Price €
510050300000	RECUP-05-DP	3000	4	2 x 150	450	36	50.7	1,723.00
510080300000	RECUP-08-DP	3000	4	2 x 355	900	43	53.9	2,089.20
510200300000	RECUP-20-DP	1500	3	2 x 373	1900	48	51.6	2,749.30
510300300000	RECUP-30-DP	1500	3	2 x 550	3100	52	52.5	3,991.70
510400300000	RECUP-40-DP	1500	1	2 x 750	4500	46	54.0	5,425.10
510500300000	RECUP-50-DP	1500	1	2 x 1500	5600	54	52.5	5,822.80

* Sound pressure level at 1.5 m

** Conditions: Maximum flow, T external air = -5°C T internal air = 20°C 50% Relative Humidity

ACCESSORIES

<p>INT 112</p> <p>Stop-start safety switches in accordance with Standard UNE-EN 60204-1</p>  <p>New models</p>	<p>IAT 112</p> <p>Start-stop safety switch for 200°C/2h and 400°C/2h</p>  <p>New feature</p>	<p>CABLE BOX 112</p> <p>Electrical cable and connection box kit 400°C/2h</p>  <p>New feature</p>	<p>C2V 112</p> <p>Switch for two-speed motors</p>  <p>New feature</p>	<p>AR 112</p> <p>Soft starters for three-phase motors</p> 
<p>RM 113</p> <p>Electronic speed controllers</p> 	<p>RFT RFM 113</p> <p>Frequency converters for three-phase motors</p> 	<p>RAP 114</p> <p>Automatic electronic speed controllers</p>  <p>New feature</p>	<p>ELECTRICAL PANELS 115</p>  <p>New feature</p>	<p>P PL 116</p> <p>Backdraught louvres</p> 
<p>P-400 116</p> <p>Backdraught louvres, certified for 400°C/2h</p> 	<p>R 116</p> <p>Protection guard for aspiration of axial fans</p> 	<p>RI 117</p> <p>Protection guard for impulsion of axial fans</p> 	<p>RT 117</p> <p>Protection guard for aspiration or impulsion of long-cased axial fans</p> 	<p>RPA 117</p> <p>Protection guard for aspiration of centrifugal fans</p> 



<p>B BTUB 118</p> <p>Duct fastening clamps</p> 	<p>BD 119</p> <p>Dual coupling flange for centrifugal fans</p> 	<p>BAC 119</p> <p>Double, elastic coupling flange for axial fans</p> 	<p>BIC 119</p> <p>Flange to change from rectangular to circular for centrifugal fans</p> 	<p>PS PSB 120</p> <p>Set of support bases</p> 
<p>SM 120</p> <p>Motor mounting bracket and belt tensing device for low-pressure centrifugal fans</p> 	<p>MS PA 120</p> <p>Support plate and frame to facilitate assembly on-site</p> 	<p>PT 121</p> <p>Automatic-closing shutters to work in vertical position</p> 	<p>OP 121</p> <p>Backdraught shutters for roof fans</p> 	<p>VIS 121</p> <p>Outlet hood with protection guard</p> 
<p>ACE ACE-400 122</p> <p>Elastic coupling to absorb vibrations</p> 	<p>REG 123</p> <p>Record of manual adjustment</p> 	<p>TEJ 123</p> <p>Outside covers</p> 	<p>CM 123</p> <p>Motor cover for outside work</p> 	<p>TAC 124</p> <p>Circular coupling plate</p> 
<p>VOL 124</p> <p>Casing for fans that re-circulate air in ovens</p> 	<p>ARO 124</p> <p>Inlet for fans that re-circulate air in ovens</p> 	<p>CJACUS 124</p> <p>Soundproofed boxes for centrifugal fans</p> 	<p>S 125</p> <p>Silencers to fit to inlet or outlet</p> 	<p>MOTORES 126</p> <p>Three-phase asynchronous motors</p> 
<p>79</p> <p>KIT SOBREPRESIÓN DE ESCALERAS</p>  <p>New feature</p>	<p>128</p> <p>INTELLIGENT SENSORS</p>  <p>New feature</p>	<p>130</p> <p>AIR INTAKES FOR HOUSES</p>  <p>New feature</p>	<p>131</p> <p>OUTPUT OPENINGS FOR HOUSES</p>  <p>New feature</p>	<p>133</p> <p>CO DETECTION CENTRES</p>  <p>New feature</p>

ACCESSORIES

INT



Stop-start safety switches in accordance with Standard UNE-EN 60204-1

- Features:
- Switches to be placed beside the fan, so that the mains current can be cut off before handling the fan
 - IP65 protection
 - For three-phase or two-speed fans, use 6-pole switch
 - For single-phase fans, use a 3-pole switch

Code	Model	Intensity (A)	(Kw)	Cable inlet (mm)	Price €
074101031000	INT-CA10/3CA	20	5.5	19	68.50
074201031000	INT-KG10/3CA	20	5.5	23	68.50
074202031000	INT-KG20/3CA	25	7.5	29	85.50
074203231000	INT-KG32/3CA	32	11	29	101.70
074204131000	INT-KG41/3CA	40	15	37,5	127.40
074206431000	INT-KG64/3CA	63	22	37,5	143.60
074208031000	INT-KG80/3CA	80	30	37,5	228.20
074210031000	INT-KG100/3CA	100	37	37,5	257.30
074101061000	INT-CA10/6CA	20	5.5	19	83.00
074201061000	INT-KG10/6CA	20	5.5	23	83.00
074202061000	INT-KG20/6CA	25	7.5	29	139.50
074203261000	INT-KG32/6CA	32	11	29	158.80
074204161000	INT-KG41/6CA	40	15	37,5	229.80
074206461000	INT-KG64/6CA	63	22	37,5	263.00
074208061000	INT-KG80/6CA	80	30	37,5	612.90
074210061000	INT-KG100/6CA	100	37	37,5	687.10

IAT



IAT 200



IAT 400

New models

Stop-start safety switches for 400°C/2h and 200°C/2h in accordance with Standard UNE-EN-60204-1

- Features:
- 400°C/2h or 200°C/2h switches to be placed beside the fan, so that the mains current can be cut off before handling the fan.
 - Protection IP-65 model 400°C/2h and IP-55 model 200°C/2h

Code	Model	Intensity (A)	Price €
084440002030	IAT-400-20/3P	20	236.80
084440003230	IAT-400-32/3P	32	295.50
084440006330	IAT-400-63/3P	63	577.40
084440012530	IAT-400-125/3P	125	1,003.90
084440002060	IAT-400-20/6P	20	257.10
084440003260	IAT-400-32/6P	32	319.70
084440006360	IAT-400-63/6P	63	638.20
084440012560	IAT-400-125/6P	125	1,131.90
084200160000	IAT-200/16	16	225.00
084200320000	IAT-200/32	32	379.10
084200630000	IAT-200/63	63	929.50

CABLE BOX



New feature

Electrical cable and connection box kit 400°C/2h for external connections to the motor in fire-fighting installations

- Features:
- Electrical six-wire cable and earth connection, with length of 1.5m and terminals at each end
 - Cast aluminium terminal box
 - Terminal board in ceramic material
 - Kit certified jointly with the CJBTD extractor series, with certification Number 0370-CPD-0580

Code	Model	Maximum power motor 3x400V (kW)	Price €
202014000000	CABLE BOX-1-400	5.5	143.90
202014000000	CABLE BOX-2-400	15.0	179.80

C2V



Switch for two-speed motors

- Features:
- 1-0-2 three-position switch to operate two-speed motors with Dahlander connection
 - IP67 protection

Code	Model	Intensity (A)	Motor power at 380-440V (kW)	Cable inlet (mm)	Price €
088CG1000000	C2V-CG10 A441	20	5.5	20	97.70

AR



Smooth starters for three-phase motors

- Features:
- Especially designed to reduce the intensity peak caused during start-up of fans with three-phase motors
 - Power Voltage 400V + - 10% 50/60Hz
 - Mounted in box for DIN-35 rail
 - Possibility of adjusting the starting torque, acceleration time and deceleration time

Code	Model	Intensity (A)	Power (Kw)	Price €
089020000000	AR-2	3.5	1.5	326.00
089040000000	AR-4	6.5	3	353.00
0897.50000000	AR-7,5	12	5.5	399.60
089100000000	AR-10	15	7.5	558.80
089150000000	AR-15	25	11	578.10
089200000000	AR-20	32	15	921.00
089300000000	AR-30	45	22	931.20

ACCESSORIES

RM



Electronic speed controllers

Features:

- Electronic speed controllers especially designed for fans with single-phase motors, in accordance with standard EN-60335
- Models RM-1, RM-2 and RM-3, IP54 protection.
- Models RM-00, RM-01 and RM-02, IP44 protection

- In accordance with Electromagnetic Compatibility Directives 92/31/EEC and 93/68/EEC and in accordance with Low Voltage Directive 73/23/EEC
- On/off switch
- Minimum speed adjustment
- With EMC filters in accordance with standard EN-55014

Code	Model	Input voltage	Protection	Maximum intensity (A)	Price €
26200000000	RM-00	230 V-50/60 Hz	IP-44	0.5	43.90
26201000000	RM-01	230 V-50/60 Hz	IP-44	1	47.50
26202000000	RM-02	230 V-50/60 Hz	IP-44	2	59.50
06210000000	RM-1	230 V-50/60 Hz	IP-54	3	82.30
06220000000	RM-2	230 V-50/60 Hz	IP-54	5	102.20
06230000000	RM-3	230 V-50/60 Hz	IP-54	10	167.80

FREQUENCY CONVERTERS:

RFT



Frequency converters for 400V three-phase motors

Features:

- The RFT converter series are suitable to vary the speed, via voltage and frequency, of axial and centrifugal fans with 400V three-phase motors. Converter power supply: three-phase 400V. 50/60 Hz.

- In accordance with Electromagnetic Compatibility Directives 92/31/EEC and 93/68/EEC and in accordance with Low Voltage Directive 73/23/EEC.

Code	Model	Intensity (A)	Maximum power motor (kW)	(CV)	Price €
0810.5000000	RFT-0,5	1.1	0.37	0.5	614.90
08110000000	RFT-1	2.5	0.75	1	667.50
08120000000	RFT-2	4	1.5	2	730.70
08130000000	RFT-3	6	2.2	3	773.00
0815.5000000	RFT-5,5	9	4	5.5	913.50
0817.5000000	RFT-7,5	12	5.5	7.5	1,054.00
08110100000	RFT-10	16	7.5	10	1,250.80
08115100000	RFT-15	24	11	15	1,676.60
08120100000	RFT-20	30	15	20	2,103.00
08125100000	RFT-25	39	18.5	25	2,595.80
08130100000	RFT-30	45	22	30	3,258.90

RFM



Frequency converters for 230V three-phase motors

Features:

- The RFM converter series are suitable to vary the speed, via voltage and frequency, of axial and centrifugal fans with 230V three-phase motors. Converter power supply: single-phase 230V. 50/60 Hz

- In accordance with Electromagnetic Compatibility Directives 92/31/EEC and 93/68/EEC and in accordance with Low Voltage Directive 73/23/EEC

Code	Model	Intensity (A)	Maximum power motor (kW)	(CV)	Price €
0800.5000000	RFM-0,5	2.5	0.37	0.5	288.60
08010000000	RFM-1	5	0.75	1	393.20
08020000000	RFM-2	8	1.5	2	431.80
08030000000	RFM-3	12	2.2	3	534.50

KME

New feature



External control for stop, start and velocity control for RFM and RFT frequency converters

Features:

- Stop and start by button
- Display by means of LED of the position of On or Off
- Report of the final position for speed regulation
- Possibility of installation on the surface or built-in

Code	Model	Price €
20310000000	KME-10K	61.20

ACCESSORIES

RAP



Automatic electronic speed controllers

Features:

- Automatic electronic speed controllers to adjust fans with single-phase motors depending on the temperature. A heating system can also be controlled
- RAP-650: Controller operated using a microprocessor, maximum intensity 6.5 Amp, with temperature alarm. IP-44 protection

- RAP-1200: Controller operated using a microprocessor, maximum intensity 12 Amp, with 8 different alarms. IP-65 protection
- RAA-1200: Auxiliary unit to increase power, maximum intensity 12 Amp. IP-65 protection

Code	Model	Input voltage	Protection	Maximum intensity (A)	Price €
063600000000	RAP-650	220 V-50/60 Hz	IP-44	6.5	419.70
063120000000	RAP-1200	220 V-50/60 Hz	IP-65	12.0	766.50
063000000000	RAA-1200	220 V-50/60 Hz	IP-65	12.0	403.30
063SONDA0000	PROBE				30.50

GMP



New feature

Electrical starter panel and protection of fans with three-phase motor, with stop-start buttons

Features:

- Stop and start by button
- Incorporates fully-cabled contactor and adjustable thermal relay for protection of the motor
- The stop button is used to rearm the thermal relay, in case it should go off due to overload
- For assembly on the surface, IP-55 protection

For fan with three-phase motor 230V

Code	Model	Regulation intensity (A)	Power motor 3x230V (kW)	Price €
241102003230	GMP-02-0.33/230	1.2 - 1.8	0.25	65.20
241102007230	GMP-02-0.75/230	1.8 - 2.8	0.37	66.40
			0.55	
241102012300	GMP-02-1/230	2.8 - 4	0.75	68.60
24110201.523	GMP-02-1.5/230	4 - 6.3	1.10	69.80
241102022300	GMP-02-2/230	5.6 - 8	1.50	73.20
241102032300	GMP-04-3/230	7 - 10	2.20	82.00
241102042300	GMP-04-4/230	8 - 12.5	3.00	83.60
24110405.523	GMP-04-5.5/230	11 - 17	4.00	89.60
24110407.523	GMP-04-7.5/230	15 - 23	5.50	103.20
241104102300	GMP-04-10/230	22 - 32	7.50	108.20
241104122300	GMP-06-12.5/230	25 - 40	9.20	194.20
241106152300	GMP-06-15/230	25 - 40	11.00	209.60

For fan with three-phase motor 400V

Code	Model	Regulation intensity (A)	Power motor 3x400V (kW)	Price €
241202003400	GMP-02-0.33/400	0.56 - 0.8	0.25	65.20
241202005400	GMP-02-0.5/400	0.8 - 1.2	0.37	66.40
241202007400	GMP-02-0.75/400	1.2 - 1.8	0.55	68.60
			0.75	
24120201.540	GMP-02-1.5/400	1.8 - 2.8	1.10	69.80
241202024000	GMP-02-2/400	2.8 - 4	1.50	73.20
241202034000	GMP-02-3/400	4 - 3	2.20	82.00
241202044000	GMP-02-4/400	5.6 - 8	3.00	83.60
24120405.540	GMP-04-5.5/400	7 - 10	4.00	89.60
24120407.540	GMP-04-7.5/400	8 - 12.5	5.50	103.20
241204104000	GMP-04-10/400	11 - 17	7.50	108.20
241204124000	GMP-04-12.5/400	15 - 23	9.20	154.20
241206154000	GMP-06-15/400	15 - 23	11.00	180.30
241206204000	GMP-06-20/400	22 - 32	15.00	190.60
241206254000	GMP-06-25/400	25 - 40	18.50	220.54

GMM



New feature

Electrical starter panel and protection from overload and short-circuits of fans with three-phase motor, with rotary controls

Features:

- Stop and start by means of a rotary control with the possibility of blocking with three locks
- Incorporates adjustable thermal relay for protection from overload and short-circuit
- For assembly on the surface, IP-55 protection

For fan with three-phase motor 400V

Code	Model	Regulation intensity (A)	Power motor 3x400 (kW)	Price €
240010140000	GMM-01-1/400	1.6 - 2.5	0.75	57.40
240010240000	GMM-01-2/400	2.5 - 4	1.10	58.60
			1.50	
240010340000	GMM-01-3/400	4 - 6.3	2.20	59.80
			3.00	
2400105.5400	GMM-01-5.5/400	6.3 - 10	4.00	64.00
2400107.5400	GMM-01-7.5/400	10 - 16	5.50	65.50
240011040000	GMM-01-10/400	16 - 20	7.50	69.40
240011540000	GMM-01-15/400	20 - 25	11.00	78.60
240012040000	GMM-01-20/400	25 - 32	15.00	103.00

ACCESSORIES

AET



New feature

Electrical starter panel, star / triangle, and protection of fans with three-phase motor, with stop-start buttons

- Features:
- Stop and start by button
 - Display of condition by means of luminous pilot lights
 - Incorporates adjustable thermal relay for protection of the motor
 - Fully cabled
 - Metal plate for assembly on the surface, IP-65 protection

For fan with three-phase motor 230/400V. power 3x230V

Code	Model	Intensity regulation of thermal relay (A)	Power motor 3x230/400V (kW)	Price €
242010323000	AET-01-3/230	4 - 6.3	2.2	642.10
242010423000	AET-01-4/230	5 - 8	3.0	642.10
242010523000	AET-01-5.5/230	7 - 10	4.0	662.40
242010723000	AET-01-7.5/230	12 - 18	5.5	710.90
242011023000	AET-01-10/230	12 - 18	7.5	769.10
242011523000	AET-01-15/230	18 - 26	11.0	895.80
242012023000	AET-01-20/230	24 - 36	15.0	914.30
242012523000	AET-01-25/230	28 - 40	18.5	1,000.90
242023023000	AET-02-30/230	34 - 50	22.0	1,217.50
242024023000	AET-02-40/230	45 - 65	30.0	1,430.60
242025023000	AET-02-50/230	63 - 85	37.0	1,672.70

For fan with three-phase motor 400/690V. power 3x400V+N

Code	Model	Intensity regulation of thermal relay (A)	Power motor 3x400/690V (kW)	Price €
242010540000	AET-01-5.5/400	4 - 6.3	4.0	642.10
242010740000	AET-01-7.5/400	5 - 8	5.5	642.10
242011040000	AET-01-10/400	7 - 10	7.5	662.40
242011540000	AET-01-15/400	12 - 18	11.0	710.90
242012040000	AET-01-20/400	12 - 18	15.0	769.10
242013040000	AET-01-30/400	18 - 26	18.5 22.0	895.80
242014040000	AET-01-40/400	28 - 40	30.0	1,000.90
242025040000	AET-02-50/400	34 - 50	37.0	1,190.80
242026040000	AET-02-60/400	45 - 65	45.0	1,217.50
242027540000	AET-02-75/400	45 - 65	55.0	1,430.60

AD



New feature

Electrical starter panel and protection of fans with three-phase motor, with two DAHLANDER speeds

- Features:
- Switch for selecting speed (1-0-2), slow-stop-fast.
 - Display of condition by means of luminous pilot lights
 - Incorporates adjustable thermal relay for protection of the motor
 - Fully cabled
 - Metal plate for assembly on the surface, IP-65 protection

For fan with three-phase motor 400/690V. power 3x400V+N

Code	Model	Intensity regulation of thermal relay		Price €
		High speed (A)	Low speed (A)	
243010201400	AD-01-2.5-1/400	1.6 - 2.5	0.63 - 1	678.60
243010401400	AD-01-4-1.6/400	2.5 - 4	1 - 1.6	678.60
243010402400	AD-01-4-2.5/400	2.5 - 4	1.6 - 2.5	678.60
243010602400	AD-01-6-2.5/400	4 - 6	1.6 - 2.5	678.60
243010902400	AD-01-9-2.5/400	6 - 9	1.6 - 2.5	678.60
243010904400	AD-01-9-4/400	6 - 9	2.5 - 4	678.60
243021304400	AD-02-13-4/400	9 - 13	2.5 - 4	699.80
243021806400	AD-02-18-6/400	12 - 18	4 - 6	757.20
243021809400	AD-02-18-9/400	12 - 18	6 - 9	757.20
243022609400	AD-02-26-9/400	18 - 26	6 - 9	889.30
243023609400	AD-02-36-9/400	24 - 36	6 - 9	920.70
243023613400	AD-02-36-13/400	24 - 36	9 - 13	951.70
243024018400	AD-02-40-18/400	28 - 40	12 - 18	1,017.70

ACO



New feature

Automatic switch for changing the fan in case of a fault

- Features:
- Automatic programme for fault diagnosis when starting the fan.
 - Detection of faults by intensity or by air flow
 - Automatic switching to the reserve fan, on detecting a problem in the faulty fan
 - Possibility of adjusting different times of operation, for both fans

Code	Model	Maximum intensity (A)	Input voltage (V)	Price €
244081000000	ACO-08-M	8	1x220/240V 50/60Hz	509.60
244092000000	ACO-09-T	9	3x400/415V 50/60Hz	1,814.40

ACCESSORIES

PL

Plastic backdraught louvres

Features:

- The backdraught louvre is adapted directly to the wall where the fan is mounted
- Opening through overpressure due to airflow
- Closed when the fan is on standby
- Made from plastic
- Maximum recommended speed 12m/sec for models 80.90 and 100



Code	Model	Applies to models					Price €
		HEP	HCD	HC	HRE	HCH	
06020PL00000	PL-20	-	20	-	-	-	47.30
06025PL00000	PL-25	25	25	25	25	-	48.00
06030PL00000	PL-31	31	30	31	31	-	52.20
06035PL00000	PL-35	35	35	35	35	35	54.70
06040PL00000	PL-40	40	40	40	-	40	59.50
06045PL00000	PL-45	45	-	45	-	45	72.60
06050PL00000	PL-50	50	-	50	-	-	87.40
06055PL00000	PL-56	56	-	56	-	56	142.80
06065PL00000	PL-63	63	-	63	-	63	164.80
06071PL00000	PL-71	-	-	71	-	71	259.60
06080PL00000	PL-80	-	-	80	-	80	290.60
06090PL00000	PL-90	-	-	90	-	90	370.50
060100PL00000	PL-100	-	-	100	-	100	448.10

P

Aluminium backdraught louvres

Features:

- The backdraught louvre is adapted directly to the wall where the fan is mounted
- Opening through overpressure due to airflow
- Closed when the fan is on standby
- Aluminium sheet construction
- Maximum recommended speed 18m/sec for models 90 and 100



Code	Model	Applies to models							Price €
		HEP	HCD	HC	HRE	HCH	HCDF	HDF	
060240000000	P-25	25	25	25	25	-	25	-	60.70
060350000000	P-35	31/35	30/35	31/35	31/35	35	31/35	-	76.50
060450000000	P-45	40/45	40	40/45	-	40/45	40/45	-	98.20
060560000000	P-56	50/56	-	50/56	-	56	50/56	-	122.60
060630000000	P-63	63	-	63	-	63	-	63	161.30
060710000000	P-71	-	-	71	-	71	-	71	184.50
060800000000	P-80	-	-	80	-	80	-	80	214.50
060900000000	P-90	-	-	90	-	90	-	90	218.70
060100000000	P-100	-	-	100	-	100	-	-	266.20

P-400

Backdraught louvres, certified for 400°C/2h

Features:

- Supplied mounted in the box with appropriate adapter
- Standardisation in accordance with standard EN-12101-3-2002, certificate no.: 0370-CPD-0312
- Frame made from sheet steel and slats from aluminium sheet
- Applies to CJTHT/PLUS and CJTHT series
- Can be used for other 400°C/2h applications



Code	Model	Applies to models		Price €
		CJTHT CJTHT/PLUS	CJTHT/ATEX CJTHT/DUPLEX/ATEX	
060T56000000	P-400-56	40/45/50	40/45/50	159.70
060T63000000	P-400-63	56/63	56/63	175.30
060T80000000	P-400-80	71/80	71/80	266.90
060T10000000	P-400-100	90/100	90/100	305.50

R



Protection guard for aspiration of axial fans

Features:

- Protects against contact with the impeller and objects from entering, in accordance with standard UNE-100250
- Manufactured with electro-soldered wire

Code	Model	Applies to models		Price €
		HC	HCH/HDF	
06135B000000	R-35/B	-	35	30.80
061400000000	R-40	-	40	31.20
061450000000	R-45	-	45	32.20
061560000000	R-56	-	56-4T/M-0.75. 56-4T-1. 56-6T/M-0.33. 56-6T-0.5. 56-6T-0.75	33.70
061561.50000	R-56 - 1.5	-	56-4T-1.5. 56-4T-2	36.10
061630.50000	R-63 - 0.5	-	63-4T-1. 63-6T/M-0.5. 63-6T-0.75	41.60
061631.50000	R-63 - 1.5	-	63-4T-1.5. 63-4T-2. 63-6T-1	41.60
061634000000	R-63 - 4	-	63-4T-3. 63-4T-4	41.60
061710000000	R-71	-	71-4T-1.5. 71-4T-2. 71-6T/M-0.75. 71-6T-1. 71-6T-1.5	44.70
06171C000000	R-71/C	71	-	143.10
061713000000	R-71-3	-	71-4T-3. 71-4T-4	48.80
061800000000	R-80	-	80-6T-1. 80-6T-1.5. 80-8T-0.5. 80-8T-0.75	67.40
06180C000000	R-80/C	80	-	143.60
061805.50000	R-80 - 5.5	-	80-4T-3. 80-4T-4. 80-4T-5.5. 80-6T-2. 80-6T-3. 80-8T-1	67.40
061900000000	R-90	-	90-4T-4. 90-4T-5.5. 90-6T-2. 90-6T-3. 90-8T-1. 90-8T-1.5. 90-8T-2	74.50
06190C000000	R-90/C	90	-	179.90
061907.50000	R-90 - 7.5	-	90-4T-7.5. 90-4T-10. 90-6T-4. 90-8T-3	74.50
061100000000	R-100	-	100-6T-3. 100-8T-1.5. 100-8T-2	112.10
061100C00000	R-100/C	100	-	201.70
0611007.5C00	R-100-7.5/C	100 4T/H	-	201.70
061100100000	R-100 - 10	-	100-4T-7.5. 100-4T-10. 100-6T-4. 100-6T-5.5. 100-8T-1.5. 100-8T-2	112.10
061100200000	R-100 - 20	-	100-4T-15. 100-4T-20	112.10

ACCESSORIES

RI



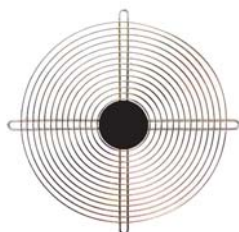
Protection guard for impulsion of axial fans

Features:

- Protects against contact with the impeller and objects from entering, in accordance with standard UNE-100250
- Manufactured with electro-soldered wire

Code	Model	Applies to models							Price €
		HEP	HCD	HC	HRE	HCH	HCDF	HDF	
08520000000	RI-20	-	20	-	-	-	-	-	20.20
08525E000000	RI-25/E	-	-	-	25	-	-	-	22.60
08525000000	RI-25	25	25	25	-	-	25	-	22.60
08531E000000	RI-31/E	-	-	-	31	-	-	-	24.40
085310000000	RI-31	31	30	31	-	-	31	-	25.00
08535E000000	RI-35/E	-	-	-	35	-	-	-	28.70
08535B000000	RI-35/B	-	-	-	-	35	-	-	25.10
08535C000000	RI-35/C	35	35	35	-	-	35	-	26.20
085400000000	RI-40	40	40	40	-	40	40	-	31.00
085450000000	RI-45	45	-	45	-	45	45	-	32.20
085500000000	RI-50	50	-	50	-	-	50	-	34.90
085560000000	RI-56	56	-	56	-	56	56	-	35.50
085630000000	RI-63	63	-	63	-	63	-	63	42.00
085710000000	RI-71	-	-	71	-	71	-	71	43.70
085800000000	RI-80	-	-	80	-	80	-	80	64.60
085900000000	RI-90	-	-	90	-	90	-	90	98.80
085100000000	RI-100	-	-	100	-	100	-	-	109.00

RT



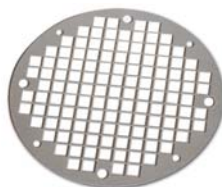
Protection guard for aspiration or impulsion of long-cased axial fans

Features:

- Protects against contact with the impeller and prevents objects from entering, in accordance with standard UNE-100250
- Manufactured with electro-soldered wire

Code	Model	Applies to models					Price €
		HEPT	HCT	HGT	HPX	THT	
066240000000	RT-25	-	25	-	-	-	18.80
066280000000	RT-31/B	-	31	-	-	-	19.60
066310000000	RT-31	31	-	-	-	-	20.40
066350000000	RT-35	35	35	-	35	-	22.00
066400000000	RT-40	40	40	-	-	40	23.80
066450000000	RT-45	45	45	-	45	45	26.90
066500000000	RT-50	50	50	-	50	50	30.20
066560000000	RT-56	56	56	-	56	56	33.50
066630000000	RT-63	63	63	-	63	63	35.90
066710000000	RT-71	-	71	-	71	71	42.30
066800000000	RT-80	-	80	-	80	80	48.80
066900000000	RT-90	-	90	-	90	90	70.60
066100000000	RT-100	-	100	-	100	100	89.80
066125000000	RT-125	-	-	125	-	125	163.20
066125CC0000	RT-125/CC	-	-	125	-	125	473.70

RPA



Protection guard for aspiration of centrifugal fans

Features:

- Protects against contact with the impeller and prevents objects from entering, in accordance with standard UNE-100250
- Made from sheet steel

Code	Model	Applies to models										Price €			
		CMA CMAT	CMC	CB	CBP	CAS	CMRT	CA	CAM	CMP	CTMP TCMP		CMT	CMR-X CMR	TCR TCR/R
072010000000	RPA-10	-	-	-	-	-	-	-	-	38	-	-	-	-	8.30
072011000000	RPA-11	218	-	-	-	-	-	-	-	-	-	-	-	-	8.30
072013000000	RPA-13	324	-	-	-	-	-	234	-	-	-	-	-	-	9.00
072015000000	RPA-15	325/426	-	-	-	242	-	142	-	512	-	-	-	-	9.70
072017000000	RPA-17	527	-	-	-	248	-	148	-	514	-	-	-	-	11.10
072018000000	RPA-18	528	-	-	-	254	-	154	-	-	-	-	-	-	12.50
072020000000	RPA-20	531	-	-	-	260	-	-	-	616	-	-	-	-	13.20
072023000000	RPA-23	-	628/630	-	-	680	-	160/166/172	540/545	718	-	922	-	-	16.00
072025000000	RPA-25	540/545	835/840	820	-	790	-	-	-	620/820	820	1025	-	-	18.10
072028000000	RPA-28	-	-	-	-	463/467	-	-	550/752	922	922	1128	-	-	18.70
072031000000	RPA-31	-	-	1428	-	571/640/645/650/980/1080	-	-	760	1025	1025	1231	-	-	19.40
072035000000	RPA-35	-	-	-	-	852/990/1090	-	-	-	1128	1128	1435/1640	-	-	24.90
072038000000	RPA-38	-	-	1733	-	-	1650	-	880	1231	1231	-	1031	-	26.30
072042000000	RPA-42	-	-	-	-	856	1856	-	-	1435	1435	1845	1135	-	29.80
072044000000	RPA-44	-	-	-	-	1250/A	-	-	-	-	-	-	-	-	30.40
072047000000	RPA-47	-	-	2240	-	863/971	2271/2063	-	-	1640	1640	2050	1240	1240	32.50
072048000000	RPA-48	-	-	-	-	1456/A	-	-	-	-	-	-	-	-	32.90
072052000000	RPA-52	-	-	-	1445	-	-	-	-	1845	1845	-	1445	1445	33.90
072055000000	RPA-55	-	-	-	-	-	-	-	-	-	-	-	-	-	36.30
072060000000	RPA-60	-	-	-	1650	-	-	-	-	2050	2050	-	1650	1650	36.80
072065000000	RPA-65	-	-	-	-	1663/A	-	-	-	-	-	-	-	-	38.80
072066000000	RPA-66	-	-	-	1856	-	-	-	-	-	-	-	1856	1856	40.90
072073000000	RPA-73	-	-	-	-	1671/A-2071/A	-	-	-	2563	-	-	2063	2063	42.90
072081000000	RPA-81	-	-	-	-	2080/A	-	-	-	-	-	-	2271	2271	49.50
072088000000	RPA-88	-	-	-	-	-	-	-	-	-	-	-	2380	-	59.40
072090000000	RPA-90	-	-	-	-	-	-	-	-	-	-	-	2590	-	75.10
072100000000	RPA-100	-	-	-	-	-	-	-	-	-	-	-	28100	-	89.10

ACCESSORIES

BTUB B



Coupling flange for centrifugal (B) and helicoidal (BTUB) fans

- Features:
- Adapted to inlet and outlet
 - Aids installation on duct

Code	Model	Applies to models						Price €
		HEPT	HCT	HGT	THT	HPX	HT	
06450250000	BTUB-250	-	25	-	-	-	25	30.10
06450280000	BTUB-280	-	31	-	-	-	-	33.30
06450315000	BTUB-315	31	-	-	-	-	31	33.30
06450355000	BTUB-355	35	35	-	-	35	35	34.20
06450400000	BTUB-400	40	40	-	40	-	40	38.80
06450450000	BTUB-450	45	45	-	45	45	45	40.60
06450500000	BTUB-500	50	50	-	50	50	50	45.30
06450560000	BTUB-560	56	56	-	56	56	56	47.40
06450630000	BTUB-630	63	63	-	63	63	63	54.60
06450710000	BTUB-710	-	71	-	71	71	71	68.20
06450800000	BTUB-800	-	80	-	80	80	80	92.20
06450900000	BTUB-900	-	90	-	90	90	90	142.40
06451000000	BTUB-1000	-	100	-	100	100	100	125.70
06451250000	BTUB-1250	-	-	125	125	-	-	161.10
06451400000	BTUB-1400	-	-	140	140	-	-	469.10
06451600000	BTUB-1600	-	-	160	160	-	-	560.40

Code	Model	Applies to models											Price €			
		Aspiration						Impulsion								
		CHT	CHRE	CMAT CMA	CB	CAS	CA	CAM	CMP TCMP	CMC	CMT	CBP	TCR TCR/R CMR CMR-X	CMAT CMA	CA	
06410052E000	B-52-E	-	-	-	-	-	-	-	-	-	-	-	-	-	234	42.70
064100630000	B-63	-	-	-	-	-	-	-	-	-	-	-	-	218/324	142	25.20
064100800000	B-80	-	-	218/324	-	-	-	-	-	-	-	-	-	325	-	25.20
06410080E000	B-80-E	-	-	-	-	-	-	-	-	-	-	-	-	-	148/154/160/166	25.90
064101000000	B-100	-	-	325	-	-	234	-	-	-	-	-	-	426/527	-	27.40
06410100E000	B-100-E	-	-	-	-	242	142	-	-	-	-	-	-	-	172	27.40
064101120000	B-112	-	-	426	-	248	148	-	512	-	-	-	-	-	-	28.10
064101250000	B-125	-	-	527/528	-	254	154	-	-	-	-	-	-	528	-	28.80
064101400000	B-140	-	-	-	-	-	-	-	514	-	-	-	-	-	-	29.50
064101500000	B-150	-	-	531	-	260	160	-	-	628/630	-	-	-	531/540	-	30.30
064101600000	B-160	-	-	-	-	-	-	-	616	-	-	-	-	-	-	30.90
064401600100	B-160/1	-	722	-	-	680	-	-	-	-	-	-	-	-	-	32.10
064101800000	B-180	-	825	540/545	-	790	166/172	540/545	718	-	922	-	-	545	-	31.60
064102000000	B-200	-	-	-	820	463	-	-	620/820	835/840	1025	-	-	-	-	32.40
064102240000	B-224	-	-	-	-	467	-	550/752	922	-	1128	-	-	-	-	33.80
064402500100	B-250/1	-	-	-	-	571/640/645/650	-	-	-	-	1231	-	-	-	-	38.40
064402500200	B-250/2	-	-	-	-	-	-	760	-	-	-	-	-	-	-	38.40
064402500300	B-250/3	200/225	1131	-	-	-	-	-	1025	-	-	-	-	-	-	38.40
064402500400	B-250/4	-	-	-	1428	-	-	-	-	-	-	-	-	-	-	40.30
064402500500	B-250/5	-	-	-	-	980/1080	-	-	-	-	-	-	-	-	-	40.30
064402800100	B-280/1	-	-	-	-	852	-	-	-	-	1435/1640	-	-	-	-	41.90
064402800200	B-280/2	-	-	-	-	-	-	-	1128	-	-	-	-	-	-	41.90
064402800300	B-280/3	-	-	-	-	990/1090	-	-	-	-	-	-	-	-	-	41.90
064403150100	B-315/1	-	-	-	1733	-	-	-	-	-	-	-	-	-	-	43.10
064403150200	B-315/2	-	-	-	-	-	-	880	-	-	-	-	-	-	-	43.10
064403150300	B-315/3	-	-	-	-	-	-	-	-	-	-	1031	-	-	-	43.10
064403150400	B-315/4	-	-	-	-	-	-	-	1231	-	-	-	-	-	-	43.10
064403550100	B-355/1	-	-	-	-	-	-	-	-	-	-	1135	-	-	-	46.80
064403550200	B-355/2	-	-	-	2240	863	-	-	-	-	-	-	-	-	-	46.80
064403550300	B-355/3	250/315	1135/1240	-	-	856	-	-	1435	-	1845	-	-	-	-	46.80
064403550400	B-355/4	-	-	-	-	1250/A	-	-	-	-	-	-	-	-	-	46.80
064404000100	B-400/1	-	-	-	-	-	-	-	1640	-	-	-	-	-	-	52.70
064404000200	B-400/2	-	-	-	-	-	-	-	-	-	-	1240	-	-	-	52.70
064404000300	B-400/3	-	-	-	-	971	-	-	-	-	2050	-	-	-	-	44.10
064404000400	B-400/4	-	-	-	-	1456/A	-	-	-	-	-	-	-	-	-	44.10
064404500100	B-450/1	-	-	-	-	-	-	-	1845	-	-	-	-	-	-	56.30
064404500200	B-450/2	-	-	-	-	-	-	-	-	-	-	1445	-	-	-	56.30
064404500300	B-450/3	-	-	-	-	-	-	-	-	-	1445	-	-	-	-	56.30
064405000100	B-500/1	-	-	-	-	-	-	-	2050	-	-	-	-	-	-	64.20
064405000200	B-500/2	-	-	-	-	-	-	-	-	-	-	1650	-	-	-	64.20
064405000300	B-500/3	-	-	-	-	-	-	-	-	-	1650	-	-	-	-	64.20
064405000400	B-500/4	400/450	1445/1650	-	-	-	-	-	-	-	-	-	-	-	-	64.20
064405000500	B-500/5	-	-	-	-	-	-	-	-	-	-	-	-	-	-	64.20
064405600100	B-560/1	-	-	-	-	-	-	-	-	-	1856	-	-	-	-	69.60
064405600200	B-560/2	-	-	-	-	-	-	-	-	-	-	1856	-	-	-	69.60
064405600300	B-560/3	-	-	-	-	1663/A	-	-	-	-	-	-	-	-	-	69.60
064406300100	B-630/1	-	-	-	-	-	-	-	2563	-	-	-	-	-	-	78.80
064406300200	B-630/2	-	-	-	-	-	-	-	-	-	-	2063	-	-	-	78.80
064406300300	B-630/3	500	-	-	-	-	-	-	-	-	-	-	-	-	-	78.80
064406300400	B-630/4	-	-	-	-	1671/A-2071/A	-	-	-	-	-	-	-	-	-	81.40
064407100100	B-710/1	-	-	-	-	-	-	-	-	-	-	2271	-	-	-	81.00
064407100200	B-710/2	560/630	-	-	-	-	-	-	-	-	-	-	-	-	-	79.60
064407100300	B-710/3	-	-	-	-	2080/A	-	-	-	-	-	-	-	-	-	88.10
064408000000	B-800	-	-	-	-	-	-	-	-	-	-	2380	-	-	-	85.10
064409000100	B-900/1	-	-	-	-	-	-	-	-	-	-	2590	-	-	-	128.00
064410000100	B-1000/1	-	-	-	-	-	-	-	-	-	-	28100	-	-	-	150.90

BD



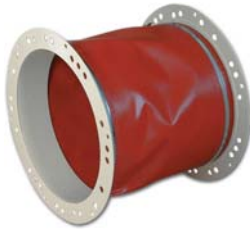
Dual coupling flange for centrifugal fans

Features:

- Adapted to the inlet
- Aids installation on duct with flange

Code	Model	Applies to models						Price €
		CB	CMP	CTMP TCMP	CMR CMR-X	TCR TCR/R	CMC	
073011200000	BD-112	-	512	-	-	-	-	65.70
073014000000	BD-140	-	514	-	-	-	-	66.40
073016000000	BD-160	-	616	-	-	-	628/630	74.60
073018000000	BD-180	-	718	-	-	-	-	76.80
073020000000	BD-200	820	620 / 820	820	-	-	835/840	77.40
073022400000	BD-224	-	922	922	-	-	-	78.50
073025010000	BD-250/1	-	1025	1025	-	-	-	80.90
073025020000	BD-250/2	1428	-	-	-	-	-	80.90
073028000000	BD-280	-	1128	1128	-	-	-	81.60
073031510000	BD-315/1	1733	-	-	-	-	-	93.00
073031520000	BD-315/2	-	-	-	-	1031	-	93.00
073031530000	BD-315/3	-	1231	1231	-	-	-	93.00
073035510000	BD-355/1	-	-	-	-	1135	-	96.80
073035520000	BD-355/2	2240	-	-	-	-	-	96.80
073035530000	BD-355/3	-	1435	1435	-	-	-	96.80
073040010000	BD-400/1	-	1640	1640	-	-	-	99.10
073040020000	BD-400/2	-	-	-	-	1240	1240	99.10
073045010000	BD-450/1	-	1845	1845	-	-	-	102.10
073045020000	BD-450/2	-	-	-	-	1445	1445	102.10
073050010000	BD-500/1	-	2050	2050	-	-	-	102.80
073050020000	BD-500/2	-	-	-	-	1650	1650	102.80
073056000000	BD-560	-	-	-	-	1856	1856	103.60
073063010000	BD-630/1	-	2563	-	-	-	-	104.40
073063020000	BD-630/2	-	-	-	-	2063	2063	104.40
073071000000	BD-710	-	-	-	-	2271	2271	121.00
073080000000	BD-800	-	-	-	-	2380	-	133.90
073090010000	BD-900/1	-	-	-	-	2590	-	162.80
073100010000	BD-1000/1	-	-	-	-	28100	-	195.20

BAC



Double, elastic coupling flange for axial fans

Features:

- Adapted to inlet and outlet
- Aids installation on duct with flange
- Prevents vibration

Code	Model	Applies to models						Price €	
		HEPT	HCT	HGT	CHT	HT	HPX		CHRE
076101600000	BAC-160	-	-	-	-	-	-	722	126.60
076101800000	BAC-180	-	-	-	-	-	-	825	138.00
076102500000	BAC-250	-	25	-	200/225	25	-	1131	143.00
076102800000	BAC-315/B	-	31	-	-	-	-	-	152.40
076103150000	BAC-315	31	-	-	-	31	-	-	169.90
076103550000	BAC-355	35	35	-	250/315	35	35	1135/1240	178.90
076104000000	BAC-400	40	40	-	-	40	-	-	186.30
076104500000	BAC-450	45	45	-	-	45	45	-	202.10
076105000000	BAC-500	50	50	-	400/450	50	50	1445/1650	207.40
076105600000	BAC-560	56	56	-	-	56	56	-	210.40
076106300000	BAC-630	63	63	-	500	63	63	-	217.40
076107100000	BAC-710	-	71	-	560/630	71	71	-	253.70
076108000000	BAC-800	-	80	-	-	80	80	-	283.70
076109000000	BAC-900	-	90	-	-	90	90	-	291.30
076110000000	BAC-1000	-	100	-	-	100	100	-	301.60
076112500000	BAC-1250	-	-	125	-	-	-	-	415.40

BIC



Flange changed from rectangular to circular for centrifugal fans

Features:

- Adapted to the outlet
- Aids installation on circular duct

Code	Model	Applies to models	Price €
08610820CB00	BIC-820-CB	CB-820	68.60
086114280000	BIC-1428	CB-1428	94.40
086117330000	BIC-1733	CB-1733	103.80
086122400000	BIC-2240	CB-2240	111.00
086102420000	BIC-242	CAS-242	58.70
086102480000	BIC-248	CAS-248	58.70
086102540000	BIC-254	CAS-254	62.60
086102600000	BIC-260	CAS-260	62.60
086104630000	BIC-463	CAS-463	62.60
086104670000	BIC-467	CAS-467	64.20
086105710000	BIC-571	CAS-571	70.90
086106400000	BIC-640	CAS-640	74.50
086106450000	BIC-645	CAS-645	93.20
086106500000	BIC-650	CAS-650	93.20
086106800000	BIC-680	CAS-680	94.40
086107900000	BIC-790	CAS-790	96.00
086108520000	BIC-852	CAS-852	96.50
086108560000	BIC-856	CAS-856	96.80
086108630000	BIC-863	CAS-863	103.80
086109710000	BIC-971	CAS-971	107.90
086109800000	BIC-980	CAS-980	92.60
086109900000	BIC-990	CAS-990	95.50
086110800000	BIC-1080	CAS-1080	97.80
086110900000	BIC-1090	CAS-1090	99.50
086112500000	BIC-1250	CAS-1250/A	129.30
086114560000	BIC-1456	CAS-1456/A	134.30
086116630000	BIC-1663	CAS-1663/A	168.60
086116710000	BIC-1671	CAS-1671/A-2071/A	150.60
086120800000	BIC-2080	CAS-2080/A	163.50
08611445E000	BIC-1445/E	CBP-1445	130.60
08611650E000	BIC-1650/E	CBP-1650-4T-2	145.10
08611650M000	BIC-1650/M	CBP-1650-4T-3	145.10
08611856E000	BIC-1856/E	CBP-1856-4T-4	156.20
08611856M000	BIC-1856/M	CBP-1856-4T-5,5	156.20

Code	Model	Applies to models	Price €
086106280000	BIC-628	CMC-628	67.60
086106300000	BIC-630	CMC-630	67.60
086108350000	BIC-835	CMC-835	67.60
086108400000	BIC-840	CMC-840	67.80
086105400000	BIC-540	CAM-540	68.60
086105450000	BIC-545	CAM-545	72.90
086105500000	BIC-550	CAM-550	73.70
086107520000	BIC-752	CAM-752	74.50
086107600000	BIC-760	CAM-760	88.70
086108800000	BIC-880	CAM-880	92.70
086105120000	BIC-512	CMP-512	63.10
086105140000	BIC-514	CMP-514	64.20
086106160000	BIC-616	CMP-616	64.40
086106200000	BIC-620	CMP-620	53.90
086107180000	BIC-718	CMP-718	62.40
086108200000	BIC-820	CMP/TCMP-820	63.20
086109220000	BIC-922	CMP/CTMP/TCMP-922	69.40
086110250000	BIC-1025	CMP/CTMP/TCMP-1025	83.30
086111280000	BIC-1128	CMP/CTMP/TCMP-1128	88.90
086112310000	BIC-1231	CMP/CTMP/TCMP-1231	89.80
086114350000	BIC-1435	CMP/CTMP/TCMP-1435	90.50
086116400000	BIC-1640	CMP/CTMP/TCMP-1640	97.20
086118450000	BIC-1845	CMP/CTMP/TCMP-1845	97.90
086120500000	BIC-2050	CMP/CTMP/TCMP-2050	111.10
086125630000	BIC-2563	CMP/TCMP-2563	132.20
08610922T000	BIC-922-T	CMT-922	72.90
08611025T000	BIC-1025-T	CMT-1025	88.70
08611128T000	BIC-1128-T	CMT-1128	94.40
08611231T000	BIC-1231-T	CMT-1231	94.40
08611435T000	BIC-1435-T	CMT-1435	96.00
08611640T000	BIC-1640-T	CMT-1640	103.80
08611845T000	BIC-1845-T	CMT-1845	104.70
08612050T000	BIC-2050-T	CMT-2050	118.20
086110310000	BIC-1031	CMR-1031	103.80
086111350000	BIC-1135	CMR-1135	104.70
086112400000	BIC-1240	CMR/TCR/TCR-R-1240	112.70
086114450000	BIC-1445	CMR/TCR/TCR-R-1445	120.50
086116500000	BIC-1650	CMR/TCR/TCR-R-1650	134.00
086118560000	BIC-1856	CMR/TCR/TCR-R-1856	144.30
086120630000	BIC-2063	CMR/TCR/TCR-R-2063	147.40
086122710000	BIC-2271	CMR/TCR/TCR-R-2271	172.10
086123800000	BIC-2380	CMR-2380	350.40
08612380E000	BIC-2380/E	CMR-2380-X	353.60
086125900000	BIC-2590	CMR-2590	402.80
086128100000	BIC-28100	CMR-28100	483.40
086118400000	BIC-1840	CPV-1840	184.60
086120450000	BIC-2045	CPV-2045	200.00

ACCESSORIES

PS

Support stands for long-cased fans



- Features:
- When fixed to the flange allows the fan to be fixed to flat surfaces

Code	Model	Applies to models					Price €
		HEPT	HCT	HGT	HPX	THT	
065242800000	PS-25/31	31	25/31	-	-	-	22.30
065354000000	PS-35/40	35/40	35/40	-	35	40	26.70
065455000000	PS-45/50	45/50	45/50	-	45/50	45/50	35.80
065566300000	PS-56/63	56/63	56/63	-	56/63	56/63	44.40
065710000000	PS-71	-	71	-	71	71	66.80
065800000000	PS-80	-	80	-	80	80	108.10
065900000000	PS-90	-	90	-	90	90	153.90
065100000000	PS-100	-	100	-	100	100	156.20
065125000000	PS-125	-	-	125	-	125	219.20

PSB

Support stands for low-pressure centrifugal fans



- Features:
- Two-part set to allow fixing to flat surfaces

Code	Model	Applies to models		Price €
		Model	Model	
065142800000	PSB-1428	CB-1428		19.80
065173300000	PSB-1733	CB-1733		21.10
068190000000	PSB-19	CBD-1919, CBX-1919		8.00
068250000000	PSB-25	CBD-2520, CBD-2525, CBX-2525		8.70
068280000000	PSB-28	CBD-2821, CBD-2828, CBX-2828		11.10
068330000000	PSB-33	CBD-3325, CBD-3333, CBX-3333		11.80
068390000000	PSB-39	CBD-3939, CBX-3939		17.40
068470000000	PSB-47	CBX-4747		23.90

SM

Motor mounting bracket and belt tensing device for low-pressure centrifugal fans



- Features:
- Two-part set to mount the motor on the fan casing

Code	Model	Applies to models		Price €
		Model	Model	
067190000000	SM-19	CBX-1919		10.30
067250000000	SM-25	CBX-2525		10.30
067280000000	SM-28	CBX-2828		11.10
067330000000	SM-33	CBX-3333		11.80
067390000000	SM-39	CBX-3939		11.80
067470000000	SM-47	CBX-4747		11.80

MS

Support frame to allow mounting on-site



- Features:
- Used to facilitate on-site mounting of fans on ducts

Code	Model	Applies to models			Price €
		CHT	HT	CHRE	
078034800000	MS-348	-	-	722	71.90
078039300000	MS-393	-	-	825	74.90
078044300000	MS-443	200/225	25	1131	82.40
078049300000	MS-493	-	31	-	91.80
078055300000	MS-553	250/315	35	1135/1240	93.20
078062300000	MS-623	-	40	-	108.40
078070100000	MS-701	400/450	45	1445/1650	108.70
078079100000	MS-791	-	50	-	113.20
078089100000	MS-891	500	56	-	124.40
078099100000	MS-991	-	63/71	-	139.70
078108600000	MS-1086	560/630	-	-	153.60
078114000000	MS-1140	-	80/90	-	179.90
078124000000	MS-1240	-	100	-	195.90

PA

Adaptation plate to mount accessories on roof fans



- Features:
- Used to mount PT, B, BTUB, BAC accessories. Allows fan to be separated from its base without dismantling accessories

Code	Model	Applies to models			Price €
		CHT	HT	CHRE	
075034500000	PA-345	-	-	722	44.70
075039000000	PA-390	-	-	825	68.20
075044000000	PA-440/250	200/225	25	1131	68.30
075049000000	PA-490	-	31	-	73.30
075055000000	PA-550	250/315	35	1135/1240	70.50
075062000000	PA-620	-	40	-	86.90
075070000000	PA-700/500	400/450	-	1445/1650	90.50
075070045000	PA-700/450	-	45	-	119.70
075079000000	PA-790	-	50	-	121.60
075089000000	PA-890/630	500	-	-	121.20
075089056000	PA-890/560	-	56	-	126.00
075099063000	PA-990/630	-	63	-	131.20
075099071000	PA-990/710	-	71	-	165.60
075108500000	PA-1085	560/630	-	-	135.90
075113880000	PA-1138/800	-	80	-	172.50
075113890000	PA-1138/900	-	90	-	212.60
075123800000	PA-1238	-	100	-	213.30

ACCESSORIES

PT



Automatic-closing shutters to work in vertical position

- Features:
- Automatic-closing circular shutters to be installed on inlet of roof fans
 - Use of PA adaptor plate recommended for assembly

Code	Model	Applies to models		Price €
		CHT	CHRE	
071016000000	PT-160	-	722	109.80
071018000000	PT-180	-	825	110.80
071025000000	PT-250	200/225	1131	110.90
071035500000	PT-355	250/315	1135/1240	146.70
071050000000	PT-500	400/450	1445/1650	180.40
071063000000	PT-630	500	-	239.80
071071000000	PT-710	560/630	-	353.80

OP



Backdraught shutters for roof fans

- Features:
- Automatic-closing shutters to be installed on outlet of roof fans

Code	Model	Applies to models		Price €
069250000000	OP-25		HT-25	114.00
069300000000	OP-31		HT-31	124.50
069350000000	OP-35		HT-35	135.00
069400000000	OP-40		HT-40	136.50
069450000000	OP-45		HT-45	163.70
069500000000	OP-50		HT-50	165.10
069560000000	OP-56		HT-56	191.00
069630000000	OP-63		HT-63	203.50
069710000000	OP-71		HT-71	239.90
069800000000	OP-80		HT-80	260.90
069900000000	OP-90		HT-90	324.60
069100000000	OP-100		HT-100	357.10

VIS



Outlet hood with protection guard

- Features:
- Prevents objects and water from entering the fan

Code	Model	Applies to models								Price €
		CJBD	CJBD/AL	CJBX	CJTX-C	CJMP	CJTCR/R	CJLINE	CJBR	
220070700000	VIS-7/7	1919	-	7/7	7/7	-	-	-	-	58.50
220090900000	VIS-9/9	2525	-	9/9	9/9	-	-	-	-	63.20
220101000000	VIS-10/10	2828	-	10/10	10/10	-	-	-	-	68.00
220121200000	VIS-12/12	3333	-	12/12	12/12	-	-	-	-	74.60
220151500000	VIS-15/15	3939	-	15/15	15/15	-	-	-	-	84.80
220181800000	VIS-18/18	-	-	18/18	18/18	-	-	-	-	93.80
220202000000	VIS-20/20	-	-	20/20	20/20	-	-	-	-	115.40
220222200000	VIS-22/22	-	-	22/22	22/22	-	-	-	-	118.00
220252500000	VIS-25/25	-	-	25/25	25/25	-	-	-	-	124.70
220302800000	VIS-30/28	-	-	30/28	30/28	-	-	-	-	132.40
220070710000	VIS-7/7-AL	-	1919	-	-	-	-	-	-	59.70
220090910000	VIS-9/9-AL	-	2525	-	-	-	-	-	-	64.50
220101010000	VIS-10/10-AL	-	2828	-	-	-	-	-	-	69.40
220121210000	VIS-12/12-AL	-	3333	-	-	-	-	-	-	76.00
220151510000	VIS-15/15-AL	-	3939	-	-	-	-	-	-	86.40
220008200000	VIS-820	-	-	-	-	820	-	-	-	40.10
220009220000	VIS-922	-	-	-	-	922	-	-	-	56.50
220010250000	VIS-1025	-	-	-	-	1025	-	-	-	68.10
220011280000	VIS-1128	-	-	-	-	1128	-	-	-	75.40
220012310000	VIS-1231	-	-	-	-	1231	-	-	-	77.50
220012400000	VIS-1240	-	-	-	-	-	1240	-	-	84.20
220014350000	VIS-1435	-	-	-	-	1435	-	-	-	73.10
220014450000	VIS-1445	-	-	-	-	-	1445	-	-	78.40
220016400000	VIS-1640	-	-	-	-	1640	-	-	-	78.80
220016500000	VIS-1650	-	-	-	-	-	1650	-	-	79.80
220018450000	VIS-1845	-	-	-	-	1845	-	-	-	80.40
220018560000	VIS-1856	-	-	-	-	-	1856	-	-	84.30
220020500000	VIS-2050	-	-	-	-	2050	-	-	-	84.60
220020630000	VIS-2063	-	-	-	-	-	2063	-	-	85.00
220022710000	VIS-2271	-	-	-	-	-	2271	-	-	92.80
220011310000	VIS-1131	-	-	-	-	-	-	1131	-	73.00
220012350000	VIS-1235	-	-	-	-	-	-	1235	-	85.00
22001640E000	VIS-1640/E	-	-	-	-	-	-	1640	-	92.80
22001845E000	VIS-1845/E	-	-	-	-	-	-	1845	-	101.70
22001856E000	VIS-1856/E	-	-	-	-	-	-	1856	-	132.20
22002063E000	VIS-2063/E	-	-	-	-	-	-	2063	-	144.90
22002271E000	VIS-2271/E	-	-	-	-	-	-	2271	-	146.20
220028800000	VIS-2880	-	-	-	-	-	-	2880	-	178.00
220001000000	VIS-100	-	-	-	-	-	-	-	1240/1850	96.10
220002000000	VIS-200	-	-	-	-	-	-	-	2056/2263-6T	118.80
220003000000	VIS-300	-	-	-	-	-	-	-	2263-4T/2071-6T-3	137.30
220004000000	VIS-400	-	-	-	-	-	-	-	2071-4T/6T-5,5/2880	160.90

ACCESSORIES

ACE

Elastic coupling to absorb vibrations

Features:

- Used between the fan inlet/outlet and the duct to avoid transmitting vibrations



Applies to models

Code	Model	Aspiration										Impulsion							Price €		
		CMAT CMA	CB	CAS	CA	CAM	CMP	CMT	CBP	CMR CMR-X	CMC	CMAT CMA	CAS	CA	CAM	CB	CMP	CMT		CMR CMR-X	CMC
077005200000	ACE-52	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	39.00
077006300000	ACE-63	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	30.10
077008000000	ACE-80	218/324	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	30.10
077010000000	ACE-100	325	-	242	234/142	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	30.10
077011200000	ACE-112	426	-	248	148	-	512	-	-	-	-	-	-	-	512	-	-	-	-	-	30.10
077012500000	ACE-125	527/528	-	254	154	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	31.50
077014000000	ACE-140	-	-	-	-	-	514	-	-	-	-	-	-	-	514	-	-	-	-	-	31.50
077015000000	ACE-150	531	-	260	160	-	-	-	-	-	628/630	-	-	-	-	-	-	-	628/630	-	41.30
077016000000	ACE-160	-	-	680	-	-	616	-	-	-	-	-	-	-	616	-	-	-	-	-	41.50
077018000000	ACE-180	540/545	-	790	166/172	540/545	718	922	-	-	-	-	-	-	718	922	-	-	-	-	41.30
077020000000	ACE-200	-	820	463	-	-	620/820	1025	-	-	835/840	-	-	820	620/820	1025	-	-	835/840	-	34.60
077022400000	ACE-224	-	-	467	-	550/752	922	1128	-	-	-	-	-	-	922	1128	-	-	-	-	34.60
077025000000	ACE-250	-	1428	571/640/645 650/980/1080	-	760	1025	1231	-	-	-	-	-	571/640/645 650/980/1080	760	1428	1025	1231	-	-	40.00
077028000000	ACE-280	-	-	852/990/1090	-	-	1128	1435/1640	-	-	-	-	-	852/990/1090-	-	1733	1128	1435/1640	-	-	42.30
077031500000	ACE-315	-	1733	-	-	880	1231	-	-	1031	-	-	-	-	880	-	1231	-	1031	-	44.70
077035500000	ACE-355	-	2240	856/863/1250/A	-	-	1435	1845	-	1135	-	-	-	856/863	-	2240	1435	1845	1135	-	47.00
077040000000	ACE-400	-	-	971/1456/A	-	-	1640	2050	-	1240	-	-	-	971/1250/A	-	-	1640	2050	1240	-	50.70
077045000000	ACE-450	-	-	-	-	-	1845	-	1445	1445	-	-	-	1456/A	-	-	1845	-	1445	-	54.70
077050000000	ACE-500	-	-	-	-	-	2050	-	1650	1650	-	-	-	1663/A	-	-	2050	-	1650	-	57.70
077056000000	ACE-560	-	-	1663/A	-	-	-	-	-	1856	1856	-	-	-	-	-	-	-	-	1856	65.50
077063000000	ACE-630	-	-	1671/A-2071/A	-	-	2563	-	-	2063	-	-	-	1671/A-2071/A	-	-	2563	-	2063	-	70.10
077071000000	ACE-710	-	-	2080/A	-	-	-	-	-	2271	-	-	-	2080/A	-	-	-	-	-	2271	76.90
077080000000	ACE-800	-	-	-	-	-	-	-	-	2380	-	-	-	-	-	-	-	-	-	2380	90.00
077090000000	ACE-900	-	-	-	-	-	-	-	-	2590	-	-	-	-	-	-	-	-	-	2590	100.00
077100000000	ACE-1000	-	-	-	-	-	-	-	-	28100	-	-	-	-	-	-	-	-	-	28100	113.70

ACE/400

400°C/2h elastic coupling to absorb vibrations

Features:

- Used between the 400°C/2h fan inlet/outlet and the duct to avoid transmitting vibrations



Applies to models

Code	Model	Applies to models			Price €
		THT	CTMP TCMP	TCR TCR-R	
079400020000	ACE/400-200	-	820	-	43.10
079400022400	ACE/400-224	-	922	-	45.50
079400025000	ACE/400-250	-	1025	-	51.00
079400028000	ACE/400-280	-	1128	-	54.20
079400031500	ACE/400-315	-	1231	-	56.50
079400035500	ACE/400-355	-	1435	-	59.70
079400040000	ACE/400-400	40	1640	1240	65.30
079400045000	ACE/400-450	45	1845	1445	69.80
079400050000	ACE/400-500	50	2050	1650	74.50
079400056000	ACE/400-560	56	-	1856	75.50
079400063000	ACE/400-630	63	-	2063	82.40
079400071000	ACE/400-710	71	-	2271	85.50
079400080000	ACE/400-800	80	-	-	96.60
079400090000	ACE/400-900	90	-	-	100.00
079400100000	ACE/400-1000	100	-	-	113.70
079400125000	ACE/400-1250	125	-	-	128.40

ACCESSORIES

REG



Record of manual adjustment

- Features:
- Their design allows them to be installed in piping systems to adjust the airflow

Code	Model	Price €	Code	Model	Price €
083008000000	REG-80	52.30	083025000000	REG-250	72.00
083010000000	REG-100	52.90	083028000000	REG-280	88.50
083011200000	REG-112	54.90	083031500000	REG-315	98.80
083012500000	REG-125	58.70	083035500000	REG-355	107.10
083014000000	REG-140	60.00	083040000000	REG-400	127.50
083015000000	REG-150	63.10	083045000000	REG-450	138.30
083016000000	REG-160	64.40	083050000000	REG-500	160.00
083018000000	REG-180	65.70	083056000000	REG-560	210.30
083020000000	REG-200	66.30	083063000000	REG-630	242.30
083022400000	REG-224	69.50	083080000000	REG-800	472.20

TEJ



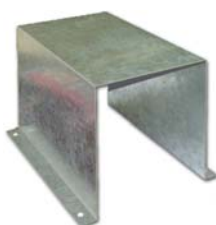
Outside covers

- Features:
- Avoids water entering ventilation units installed outside

Code	Code	Model	Applies to models					CJBR	Price €	Price €	Price €
			CJBD	CJBD/AL	CJBX	CJMP	CJTCR/R		CJBD	CJBX	REMAINDER
221070700000	221407070000	TEJ-7/7	1919	-	7/7	-	-	-	75.70	76.40	-
221090900000	221409090000	TEJ-9/9	2525	-	9/9	-	-	-	76.40	77.20	-
221101000000	221410100000	TEJ-10/10	2828	-	10/10	-	-	-	78.60	79.40	-
221121200000	221412120000	TEJ-12/12	3333	-	12/12	-	-	-	86.80	87.40	-
221151500000	221415150000	TEJ-15/15	3939	-	15/15	-	-	-	118.30	118.90	-
	221418180000	TEJ-18/18	-	-	18/18	-	-	-	-	127.90	-
	221420200000	TEJ-20/20	-	-	20/20	-	-	-	-	249.90	-
	221422220000	TEJ-22/22	-	-	22/22	-	-	-	-	315.30	-
	221425250000	TEJ-25/25	-	-	25/25	-	-	-	-	283.70	-
	221430280000	TEJ-30/28	-	-	30/28	-	-	-	-	310.80	-
	221207070000	TEJ-7/7-AL	-	1919	-	-	-	-	-	-	77.20
	221209090000	TEJ-9/9-AL	-	2525	-	-	-	-	-	-	77.90
	221210100000	TEJ-10/10-AL	-	2828	-	-	-	-	-	-	80.20
	221212120000	TEJ-12/12-AL	-	3333	-	-	-	-	-	-	88.50
	221215150000	TEJ-15/15-AL	-	3939	-	-	-	-	-	-	120.60
221508200000		TEJ-820	-	-	-	820	-	-	-	-	64.30
221509220000		TEJ-922	-	-	-	922	-	-	-	-	72.10
221510250000		TEJ-1025	-	-	-	1025	-	-	-	-	79.90
221511280000		TEJ-1128	-	-	-	1128	-	-	-	-	91.50
221512310000		TEJ-1231	-	-	-	1231	-	1240/1850	-	-	98.10
221514350000		TEJ-1435	-	-	-	1435	-	-	-	-	104.60
221516400000		TEJ-1640	-	-	-	1640	1240	2056/2263-6T	-	-	108.10
221518450000		TEJ-1845	-	-	-	1845	1445	2263-4T/2071/2280	-	-	123.70
221518560000		TEJ-1856	-	-	-	1856	-	-	-	-	153.50
221520500000		TEJ-2050	-	-	-	2050	1650	-	-	-	144.50
221520630000		TEJ-2063	-	-	-	2063	-	-	-	-	166.50
221522710000		TEJ-2271	-	-	-	2271	-	-	-	-	189.80

NOTE: Please specify in your order whether it refers to CJBD or CJBX

CM



Motor cover for outside work

- Features:
- Avoids water entering motors installed outside

Code	Model	Applies to following motors: (CV)	Price €
222010000000	CM-1	0.25 to 1.00	41.70
222020000000	CM-2	1.50 to 2.00	43.40
22205.500000	CM-5,5	3.00 to 5.5	58.50
222100000000	CM-10	7.50 to 10.00	90.00
222200000000	CM-20	15.00 to 20.00	110.80
222300000000	CM-30	More than 20.00	130.90

ACCESSORIES

TAC

Circular coupling plate

- Features:
- To change rectangular outlet of unit CJS, CJBR and CJLINE to circular



Code	Model	Applies to models			Price €
		CJBR	CJS	CJLINE	
223100000000	TAC-100	1240/1850	-	-	126.30
223200000000	TAC-200	2056/2263-6T	-	-	137.70
223300000000	TAC-300	2263-4T/2071-6T-3	-	-	153.60
223400000000	TAC-400	2071-4T/6T-5.5/2880	-	-	199.90
223113100000	TAC-1131	-	1131	-	117.80
223123500000	TAC-1235	-	1235	-	120.50
223164000000	TAC-1640	-	1640	-	135.50
223184500000	TAC-1845	-	1845	-	207.20
223185600000	TAC-1856	-	1856	-	208.50
223206300000	TAC-2063	-	2063	-	226.00
223227100000	TAC-2271	-	2271	-	277.70
223288000000	TAC-2880	-	2880	-	277.80

VOL

Casing for fans that re-circulate air in ovens

- Features:
- Casing for CMRH fan, designed to be installed inside the oven



Code	Model	Applies to models	Price
			€
224144500000	VOL-1445	CMRH-1445	376.90
224165000000	VOL-1650	CMRH-1650	433.10
224185600000	VOL-1856	CMRH-1856	596.10
224206300000	VOL-2063	CMRH-2063	898.80
224227100000	VOL-2271	CMRH-2271	912.90
224238000000	VOL-2380	CMRH-2380	1.183.60

ARO

Inlet for fans that re-circulate air in ovens

- Features:
- Inlet for CMRH fan, designed to be installed in VOL casing



Code	Model	Applies to models	Price
			€
225144500000	ARO-1445	CMRH-1445	94.20
225165000000	ARO-1650	CMRH-1650	103.40
225185600000	ARO-1856	CMRH-1856	125.60
225206300000	ARO-2063	CMRH-2063	149.20
225227100000	ARO-2271	CMRH-2271	176.80
225238000000	ARO-2380	CMRH-2380	306.60

CJACUS

Soundproofed boxes for centrifugal fans

- Features:
- Ventilation box in galvanised sheet steel with acoustic insulation
 - Mounting feet and silent-blocks included
 - CJACUS/C: With inlet and outlet connection through ducts. Motor cooling vent included
 - CJACUS/L: With free inlet through vent built into the box and outlet connection to the outside



Code CJACUS/C	Code CJACUS/L	Model	Applies to models			Price	Price
			CAS	CA	CAM	€ CJACUS/C	€ CJACUS/L
226100000000	226200000000	CJACUS-0	640	154	540	1,079.40	1,069.40
226110000000	226210000000	CJACUS-1	254/645	160	545	1,065.80	1,056.40
226120000000	226220000000	CJACUS-2	260/463/650	166	550/752	1,104.80	1,094.70
226130000000	226230000000	CJACUS-3	467/852/856	172	-	1,159.70	1,227.90
226140000000	226240000000	CJACUS-4	571/863	-	760	1,348.60	1,327.50
226150000000	226250000000	CJACUS-5	971	-	880	1,430.40	1,395.20

ACCESSORIES

S



Silencers to fit to inlet or outlet

Features:

- Circular or rectangular silencers to fit to inlet or outlet on centrifugal or axial fans

RECTANGULAR			Price
Code	Model	Applies to models	€
082SR1000900	SR-1000/900/900	HCH/HCT-63	1,117.30
082SR1200900	SR-1200/900/900	HCH/HCT-71	1,310.90
082SR1400900	SR-1400/1200/900	HCH/HCT-80	1,933.70
082SR1800120	SR-1800/1200/1200	HCH/HCT-90	2,500.50
082SR1800150	SR-1800/1500/1200	HCH/HCT-100	3,195.30

CIRCULAR			Price
Code	Model	Applies to models	€
082SC6300900	SC-630/900	HCH/HCT-63	820.60
082SC7100900	SC-710/900	HCH/HCT-71	959.30
082SC8000900	SC-800/900	HCH/HCT-80	1,099.50
082SC9001200	SC-900/1200	HCH/HCT-90	1,497.40
082SC1001200	SC-1000/1200	HCH/HCT-100	1,660.10

Code Aspiration	Code Impulsion	Model	Applies to models	Price Aspiration €	Price Impulsion €
082016006000		S-160/600	CHRE-722	243.20	-
082018006000		S-180/600	CHRE-825	265.80	-
082025006000		S-250/600	CHT-200/225 HT-25 CHRE-1131	320.60	-
082031509000		S-315/900	HT-31	449.90	-
082035509000		S-355/900	CHT-250/315 HT-35 CHRE-1135/1240	451.80	-
082040009000		S-400/900	HT-40	531.00	-
082045009000		S-450/900	HT-45	588.40	-
082050009000		S-500/900	CHT-400/450 HT-50 CHRE-1445/1650	634.60	-
082056009000		S-560/900	HT-56	758.50	-
082063009000		S-630/900	CHT-500 HT-63	937.80	-
082071009000		S-710/900	CHT-560/630 HT-71	1,063.70	-
082080009000		S-800/900	HT-80	1,207.70	-
082090012000		S-900/1200	HT-90	1,284.00	-
082100012000		S-1000/1200	HT-100	1,437.10	-
082A08002180	082108002180	S-80/600/218	CMA-218	172.60	183.90
082A10003240	082110003240	S-100/600/324	CMA-324	183.90	183.90
082A12503250	082112503250	S-125/600/325	CMA-325	185.40	185.40
082A15004260	082115004260	S-150/600/426	CMA-426	212.70	212.70
082A15005270	082115005270	S-150/600/527	CMA-527	212.70	212.70
082A16005280	082116005280	S-160/600/528	CMA-528	214.10	214.10
082A20005310	082120005310	S-200/600/531	CMA-531	251.30	251.30
082A25005400	082125005400	S-250/600/540	CMA-540	307.30	339.80
082A31505450	082131505450	S-315/900/545	CMA-545	427.50	439.70
082A15006280	082115006280	S-150/600/628	CMC-628	227.90	240.50
082A15006300	082115006300	S-150/600/630	CMC-630	229.80	241.20
082A20008350	082120008350	S-200/600/835	CMC-835	266.30	245.40
082A20008400	082120008400	S-200/600/840	CMC-840	277.20	248.40

Code Aspiration	Code Impulsion	Model	Applies to models	Price Aspiration €	Price Impulsion €
082A10002420	082110002420	S-100/600/242	CAS-242	191.50	225.40
082A15002480	082115002480	S-150/900/248	CAS-248	289.90	314.90
082A16002540	082116002540	S-160/900/254	CAS-254	291.30	319.40
082A20002600	082120002600	S-200/900/260	CAS-260	342.90	377.60
082A20004630	082120004630	S-200/900/463	CAS-463	342.90	377.60
082A25004670	082125004670	S-250/900/467	CAS-467	379.10	410.10
082A25005710	082125005710	S-250/900/571	CAS-571	379.10	410.10
082A25006400	082125006400	S-250/600/640	CAS-640	320.20	342.00
082A31506450	082131506450	S-315/900/645	CAS-645	444.20	441.20
082A35506500	082135506500	S-355/900/650	CAS-650	470.00	515.40
082A18006800	082118006800	S-180/900/680	CAS-680	332.50	304.80
082A18007900	082118007900	S-180/900/790	CAS-790	342.10	304.80
082A35508520	082135508520	S-355/900/852	CAS-852	478.40	515.40
082A40008560	082140008560	S-400/1200/856	CAS-856	622.10	642.50
082A40008630	082140008630	S-400/1200/863	CAS-863	622.10	642.50
082A45009710	082145009710	S-450/1200/971	CAS-971	671.30	705.40
082A25009800	082125009800	S-250/1200/980	CAS-980	458.10	526.30
082A28009900	082128009900	S-280/1200/990	CAS-990	462.20	558.10
082A25010800	082125010800	S-250/1200/1080	CAS-1080	477.10	568.70
082A28010900	082128010900	S-280/1200/1090	CAS-1090	494.60	571.30
082A50012500	082150012500	S-500/900/1250	CAS-1250/A	670.30	624.20
082A56014560	082156014560	S-560/900/1456	CAS-1456/A	730.40	756.60
082A63016630	082163016630	S-630/1200/1663	CAS-1663/A	966.30	1,045.30
082A08002340	082108002340	S-80/600/234	CA-234	188.50	187.70
082A10001420	082110001420	S-100/600/142	CA-142	189.20	188.50
082A15001480	082115001480	S-150/900/148	CA-148	280.00	280.00
082A16001540	082116001540	S-160/900/154	CA-154	280.80	280.80
082A20001600	082120001600	S-200/900/160	CA-160	330.70	330.70
082A20001660	082120001660	S-200/900/166	CA-166	336.00	336.00
082A20001720	082120001720	S-200/900/172	CA-172	350.40	350.40
082A2500540C	08212500540C	S-250/600/540-C	CAM-540	323.10	338.90
082A3150545C	08213150545C	S-315/900/545-C	CAM-545	438.90	438.90
082A35505500	082135505500	S-355/900/550	CAM-550	471.40	521.40
082A35507520	082135507520	S-355/900/752	CAM-752	439.70	442.00
082A35507600	082135507600	S-355/1200/760	CAM-760	517.80	543.40
082A50008800	082150008800	S-500/1200/880	CAM-880	684.80	710.60
082A31509220	082131509220	S-315/600/922	CMP-922	342.00	360.90
082A35510250	082135510250	S-355/900/1025	CMP-1025	439.70	467.70
082A40011280	092140011280	S-400/900/1128	CMP-1128	520.00	542.60
082A45012310	082145012310	S-450/900/1231	CMP-1231	575.90	591.90
082A50014350	082150014350	S-500/900/1435	CMP-1435	626.70	630.40
082A50016400	082150016400	S-500/900/1640	CMP-1640	627.40	638.70
082A05601845	082156018450	S-560/900/1845	CMP-1845	834.70	753.10
082A63020500	082163020500	S-630/1200/2050	CMP-2050	982.30	1,036.00
082A80025630	082180025630	S-800/1200/2563	CMP-2563	1,288.80	1,322.80
082A40010310	082140010310	S-400/900/1031	CMR-1031	520.70	550.20
082A45011350	082145011350	S-450/900/1135	CMR-1135	576.60	597.80
082A50012400	082150012400	S-500/900/1240	CMR-1240	628.10	652.30
082A56014450	082156014450	S-560/900/1445	CMR-1445	751.40	772.70
082A63016500	082163016500	S-630/1200/1650	CMR-1650	987.60	1,050.40
082A71018560	082171018560	S-710/900/1856	CMR-1856	1,035.30	1,059.50
082A80020630	082180020630	S-800/900/2063	CMR-2063	1,176.00	1,198.80
082A80022710	082180022710	S-800/1200/2271	CMR-2271	1,322.10	1,358.30
082A80023800		S-800/1200/2380	CMR/CMR-X-2380	1,351.70	
	082180123800	S-800/1201/2380	CMR-2380		1,536.60
	082180023800	S-800/1200/2380	CMR-X-2380		1,536.60

NOTE: Please specify in your order whether it refers to the inlet or outlet. Fan adaptation parts included in the price.

ACCESSORIES

MOTORES



Three-phase asynchronous motors

Features:

- Speeds: 2, 4, 6 and 8 poles
- Three-phase power 230/400V 50Hz up to 5.5CV, and 400/690V 50Hz for greater power
- Form of construction IM B3 (IM 1001)
- Closed motors, with external ventilation (IC 411)
- Degree of protection IP 55
- Class F insulation
- S1 Service

On request:

- Other forms of construction
- Single-phase motors
- Two-speed motors

Regulations:

They fulfil the following international regulations:

Electric regulations

General prescriptions on electrical machines	IEC/EN 60034-1
Marking of terminals and direction of rotation	IEC 60034-8
Start up characteristics of three-phase induction motors	IEC 60034-12
Insulating materials	IEC 60085
Standardised voltages	IEC 60038

Mechanical regulations

Dimensions and assigned power	IEC 60072
Degrees of protection (Code IP)	IEC/EN 60034-5
Methods of refrigeration	IEC/EN 60034-6
Forms of construction	IEC/EN 60034-7
Noise maximum values	IEC/EN 60034-9
Mechanical vibrations	IEC 60034-14

3000 r/min = 2 poles 50Hz

Code	Type of motor	Power (kW)	Power (CV)	Speed (r/min)	Price €
228056122000	MOTOR-56 1-2T	0.09	0.12	2670	56.90
228056222000	MOTOR-56 2-2T	0.12	0.16	2730	64.70
228063122000	MOTOR-63 1-2T	0.18	0.25	2710	69.80
228063222000	MOTOR-63 2-2T	0.25	0.33	2710	76.00
228071122000	MOTOR-71 1-2T	0.37	0.5	2730	87.40
228071222000	MOTOR-71 2-2T	0.55	0.75	2760	94.40
228080122000	MOTOR-80 1-2T	0.75	1	2770	117.50
228080222000	MOTOR-80 2-2T	1.1	1.5	2770	131.80
228090122000	MOTOR-90S-2T	1.5	2	2840	163.80
228090322000	MOTOR-90L-2T	2.2	3	2840	187.30
228100322000	MOTOR-100L-2T	3	4	2840	240.50
228112222000	MOTOR-112M-2T	4	5.5	2880	300.00
228132112200	MOTOR-132S 1-2T	5.5	7.5	2900	442.10
228132122200	MOTOR-132S 2-2T	7.5	10	2920	482.50
228160212200	MOTOR-160M 1-2T	11	15	2940	817.60
228160222200	MOTOR-160M 2-2T	15	20	2940	899.20
228160322000	MOTOR-160L-2T	18.5	25	2940	1,041.20

1500 r/min = 4 poles 50Hz

Code	Type of motor	Power (kW)	Power (CV)	Speed (r/min)	Price €
228056142000	MOTOR-56 1-4T	0.06	0.08	1320	61.70
228056242000	MOTOR-56 2-4T	0.09	0.12	1320	63.10
228063142000	MOTOR-63 1-4T	0.12	0.17	1350	70.90
228063242000	MOTOR-63 2-4T	0.18	0.25	1350	73.40
228071142000	MOTOR-71 1-4T	0.25	0.33	1350	88.10
228071242000	MOTOR-71 2-4T	0.37	0.50	1370	95.90
228080142000	MOTOR-80 1-4T	0.55	0.75	1370	121.60
228080242000	MOTOR-80 2-4T	0.75	1.00	1380	132.90
228090142000	MOTOR-90S-4T	1.10	1.50	1400	161.20
228090342000	MOTOR-90L-4T	1.50	2.00	1400	172.20
228100314200	MOTOR-100L 1-4T	2.20	3.00	1420	224.40
228100324200	MOTOR-100L 2-4T	3.00	4.00	1420	269.50
228112242000	MOTOR-112M-4T	4.00	5.50	1430	325.00
228132142000	MOTOR-132S-4T	5.50	7.50	1450	465.90
228132242000	MOTOR-132M-4T	7.50	10.00	1450	528.40
228160242000	MOTOR-160M-4T	11.00	15.00	1460	854.60
228160342000	MOTOR-160L-4T	15.00	20.00	1460	991.70

ACCESSORIES

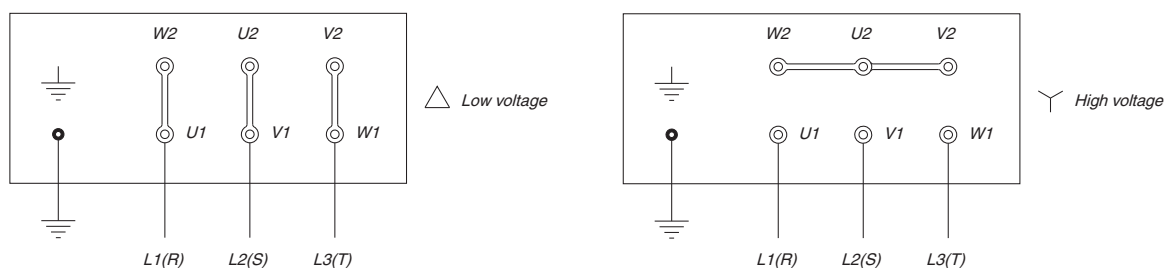
1000 r/min = 6 poles 50Hz

Code	Type of motor	Power		Speed	Price
		(kW)	(CV)	(r/min)	€
228071162000	MOTOR-71 1-6T	0.18	0.25	880	85.20
228171262000	MOTOR-71 2-6T	0.25	0.35	900	92.90
228080162000	MOTOR-80 1-6T	0.37	0.50	900	123.40
228080262000	MOTOR-80 2-6T	0.55	0.75	900	135.20
228090162000	MOTOR-90S-6T	0.75	1.00	920	158.30
228090362000	MOTOR-90L-6T	1.10	1.50	925	181.10
228100362000	MOTOR-100L-6T	1.50	2.00	945	236.10
228112262000	MOTOR-112M-6T	2.20	3.00	955	303.30
228132162000	MOTOR-132S-6T	3.00	4.00	960	460.10
228132216200	MOTOR-132M 1-6T	4.00	5.50	960	504.20
228132226200	MOTOR-132M 2-6T	5.50	7.50	960	534.70
228160262000	MOTOR-160M-6T	7.50	10.00	970	804.50
228160362000	MOTOR-160L-6T	11.00	15.00	970	963.00

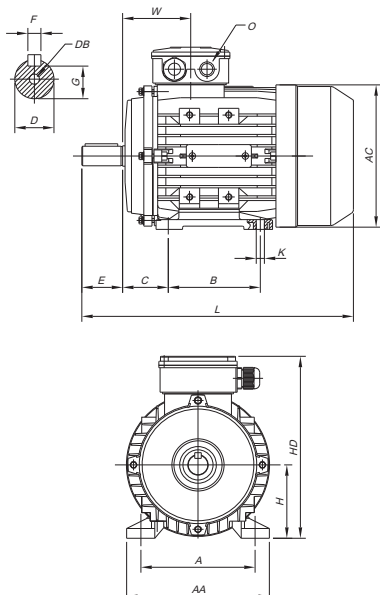
750 r/min = 8 poles 50Hz

Code	Type of motor	Power		Speed	Price
		(kW)	(CV)	(r/min)	€
228080182000	MOTOR-80 1-8T	0.18	0.25	680	123.00
228080282000	MOTOR-80 2-8T	0.25	0.33	680	129.60
228090182000	MOTOR-90S-8T	0.37	0.50	680	164.50
228090382000	MOTOR-90L-8T	0.55	0.75	680	184.30
228100318200	MOTOR-100L 1-8T	0.75	1.00	710	229.10
228100328200	MOTOR-100L 2-8T	1.10	1.50	710	234.30
228112282000	MOTOR-112M-8T	1.50	2.00	710	294.20
228132182000	MOTOR-132S-8T	2.20	3.00	720	463.40
228132282000	MOTOR-132M-8T	3.00	4.00	720	509.00
228160218200	MOTOR-160M 1-8T	4.00	5.50	720	805.90
228160228200	MOTOR-160M 2-8T	5.50	7.50	720	880.70
228160382000	MOTOR-160L-8T	7.50	10.00	720	961.40

Diagram of connections



Measurements



Model	H	A	B	C	ØD	E	F	G	DB	K	AA	HD	ØAC	L	O
56	56	90	71	36	9	20	3	7.2	M3	6x8,8	110	160	120	195	1-M16x1.5
63	63	100	80	40	11	23	4	8.5	M4	6x10	120	165	130	215	1-M16x1.5
71	71	112	90	45	14	30	5	11	M5	7x10	132	180	145	245	1-M20x1.5
80	80	125	100	50	19	40	6	15.5	M6	10x13	160	217	165	290	1-M20x1.5
90S	90	140	100	56	24	50	8	20	M8	10x13	175	230	185	310	1-M20x1.5
90L1/L2	90	140	125	56	24	50	8	20	M8	10x13	175	235	185	335/365	1-M20x1.5
100	100	160	140	63	28	60	8	24	M10	12x16	196	252	205	386	1-M20x1.5
112	112	190	140	70	28	60	8	24	M10	12x16	220	292	230	395	2-M25x1.5
132S	132	216	140	89	38	80	10	33	M12	12x16	252	330	270	436	2-M25x1.5
132M/L	132	216	178	89	38	80	10	33	M12	12x16	252	325	270	475/500	2-M25x1.5
160M	160	254	210	108	42	110	12	37	M16	15x19	335	390	320	640	2-M32x1.5
160L	160	254	254	108	42	110	12	37	M16	15x19	335	390	320	640	2-M32x1.5

ACCESSORIES

INTELLIGENT SENSORS FOR CONTROL OF VENTILATION

New feature



Sensors which make it possible to sense certain environmental conditions and automatically start up the fans. This makes it possible to use the ventilation only when necessary.

Using the sensors with the frequency inverters we can control the regime of operation of the fans, thus preventing the fan always working at its maximum consumption.

These systems involve a significant energy saving.

SI-PIR



SI-PIR-TF Cenital



SI-PIR-TFT Mural

Detector of presence

Automatically activates the ventilation system when it detects the presence of people within its radius of action and keeps functioning for a pre-set time, which can be adjusted by means of an internal clock

Code	Model	Power	Outlet	Detection angle	Adjustments	Height installation	Working temperature	Price €
229PIR100000	SI-PIR-TFT-550-B	24V ac/24V dc	24V ac/24V dc	110°C	Timing 5s-30 min	1.8-3.6 m	-20° +50° C	135.40
229PIR200000	SI-PIR-TF-25-360	24V ac/24V dc	24V ac/24V dc	360°C	Timing 10s-30 min	2.4-4.2 m	-20° +50° C	145.30

SI-SMOKE



Tobacco smoke detector

Automatically activates the ventilation system when tobacco smoke and other contaminants exceed the pre-set value in the sensor and keeps functioning for a pre-set time, which can be adjusted by means of an internal clock

Code	Model	Power	Outlet	Maximum intensity (A)	Adjustments	Height installation	Working temperature	Price €
229SMK100000	SI-SMOKE	220-240V ac	220-240V ac	3,0	Timing 3min-20 min	1.5-2.0 m	-20° +50° C	126.50

SI-CO2



Air quality detector

Automatically activates the ventilation system when the increase in contamination, as a function of the occupation of the premises, exceeds the pre-set value

Code	Model	Power	Outlet	Consumption (W)	Adjustments	Height installation	Working temperature	Price €
229CO2100000	SI-CO2-GAQ24	24V ac	0-10V ac	5	Timing 10s-30 min	1.5-2.5 m	-20° +50° C	270.00

SI-TEMP



Temperature class

Automatically activates the ventilation system when it detects a temperature greater than the pre-set value. Once the environmental temperature has descended below the pre-set point, the fan remains functioning for a pre-set period, which can be adjusted by means of the internal clock. The range of temperature oscillates between +10°C and 40°C

Code	Model	Power	Outlet	Maximum intensity (A)	Adjustments	Height installation	Working temperature	Price €
229TMP100000	SI-TEMP	220-240V ac	220-240V ac	3,0	Timing 3min-20 min	1.5-2.0 m	+10° +40° C	64.30

ACCESSORIES

SI-TEMP+HUMEDAD



Temperature and relative humidity sensor with display

Independently controls the temperature and the relative humidity of the air on the premises. Automatically activates the ventilation system when it detects a temperature or humidity greater than the pre-set value. Once the environmental temperature or humidity has descended below the pre-set point, the fan remains functioning for a pre-set period, which can be adjusted by means of the internal clock

Code	Model	Power	Outlet	Adjustments	Height installation	Working temperature	Price €
229TMP200000	SI-TEMP+HUMEDAD	24V ac	0-10V dc	$\Delta T = 0.5^{\circ}\text{C}$ y $\Delta \text{HR} = 2\%$	1.5-2.5 m	+10° +40° C	243.00

SI-PRESIÓN



Pressure transmitter

Controls the pressure in installations with constant pressure ventilation, and transforms it into an electrical signal to regulate the ventilation system and constantly maintain the same pressure

Code	Model	Power	Outlet	Maximum consumption (VA)	Ø Connectors	Pressure range	Price €
229PRE100000	SI-PRESIÓN TPDA-3202	24V ac/24V dc	0-10V/4-20mA	4	6.2 mm	0-2500 Pa	344.10
229PRE200000	SI-PRESIÓN TPDA-3202 c/DISPLAY	24V ac/24V dc	0-10V/4-20mA	4	6.2 mm	0-2500 Pa	404.10

SI-TIMER



Timer

Adjusts the operating time of the ventilation system to which it is connected. The ventilation system is automatically activated when the light switch goes on and continues to function for a pre-set time which can be altered by means of the internal clock

Code	Model	Power	Outlet	Maximum intensity (A)	Adjustments	Working temperature	Price €
229TIM100000	SI-TIMER	220-240V ac	220-240V dc	3.0	Timing 3min-20 min	-20° +50° C	56.00

SI-FUENTE DE ALIMENTACIÓN



SI-FUENTE DE ALIMENTACIÓN ac



SI-FUENTE DE ALIMENTACIÓN dc

Source of power 24V dc/ac

Powers the intelligent 24V dc/ac sensors from an input voltage of 230V, single-phase

Code	Model	Power	Outlet	Power (VA)	Price €
229FAL100000	SI-FUENTE DE ALIMENTACIÓN dc	230 V	24V dc	30	153.90
229FAL200000	SI-FUENTE DE ALIMENTACIÓN ac	230/400 V	24/48V ac	25	46.40

ACCESSORIES

AIR INTAKES FOR SINGLE-FAMILY OR COMMUNITY HOUSING

New feature

Ventilators which guarantee the renewal of the air in a house through the main rooms. Incorporates an anti-insect cover. Made from white plastic, other colours on demand.

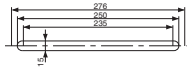
EA



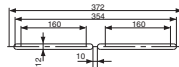
Self-regulable air inlets, including a diffuser and external cover on the facade

The EA-15, EA-22 and EA-30 models are valid for holes A and B. The EA-45 model is valid for hole B.

Dimensions hole A (mm)



Dimensions hole B (mm)



Code	Model	Airflow (m ³ /h)	Price €
230101500000	EA-15	15	6.00
230102200000	EA-22	22	6.00
230103000000	EA-30	30	6.00
230104500000	EA-45	45	7.60

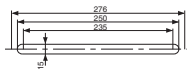
EA-A



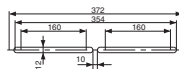
Acoustic and self-regulable air inlets, with possibility of an accessory for greater noise reduction (RA) including a diffuser and external cover on the facade

The EA-A-2.22, EA-A-2.30 models are valid for holes A and B. The EA-A-2.45 model is valid for hole B.

Dimensions hole A (mm)



Dimensions hole B (mm)



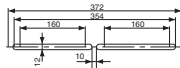
Code	Model	Airflow (m ³ /h)	Price €
230202200000	EA-A-2.22	22	19.50
230203000000	EA-A-2.30	30	19.50
230204500000	EA-A-2.45	45	21.40
230RA0000000	RA	Noise reducer for all models	6.90

EA-A-HY



Acoustic and moisture-regulable air inlets between 7 and 40 m³/h depending on the degree of humidity in the premises with possibility of an accessory for greater noise reduction (RA) including a diffuser and external cover on the facade

Dimensions hole (mm)



Code	Model	Airflow (m ³ /h)	Price €
230374000000	EA-A-HY-7.40	7/40	37.30
230RA0000000	RA	Noise reducer for all models	6.90

EA-STM



Silencer with wall bushings for the self-regulable and moisture-regulable air inlets. It is placed after having perforated the wall and a PVC hose with a diameter of 125mm is built in



Code	Model	Airflow (m ³ /h)	Price €
230400000000	EA-STM	30/45	61.20
230403000000	MAC-30	30	10.60
230404500000	MAC-45	45	10.50

ACCESSORIES

EXTRACTION AND IMPULSION AIR OUTLETS FOR SINGLE-FAMILY OR COMMUNITY HOUSING

New feature

Fixed extraction outlets for single-family homes and self-regulable for community housing, which guarantee the correct extraction of air in systems of controlled mechanical ventilation. Manufactured in white plastic material.

BA

Plastic output openings for houses



Code	Model	For Duct (mm)	Price €
255080B00000	BA-80/B	80	8.10
255125B00000	BA-125/B	125	10.50

BE-ALIZE

Self-regulable extraction openings which guarantee a constant extraction of air



Hose for pladur

Version S: fixed flow of extraction, for bathrooms.

Version C: Permanent extraction flow, completed by a complementary extraction flow, activated by means of a cord, for kitchens or locations where modulation of the extracted flow is needed.

Code	Model	Airflow (m³/h)	Price €
231001500000	BE-ALIZE-S-15	15	11.90
231003000000	BE-ALIZE-S-30	30	11.90
231004500000	BE-ALIZE-S-45	45	11.90
231006000000	BE-ALIZE-S-60	60	11.90
231075000000	BE-ALIZE-S-75	75	11.90
231009000000	BE-ALIZE-S-90	90	11.90
231012000000	BE-ALIZE-S-120	120	24.40
231015000000	BE-ALIZE-S-150	150	26.10
231107500000	BE-ALIZE-C-20/75	20/75	26.10
231109000000	BE-ALIZE-C-30/90	30/90	26.10
231110500000	BE-ALIZE-C-45/105	45/105	26.10
231112000000	BE-ALIZE-C-45/120	45/120	26.10
231113500000	BE-ALIZE-C-45/135	45/135	26.10
231MG0125000	Hose Ø125 with joint	-	4.50
231MG1125000	Hose p/pladur Ø125/HTV	-	6.70
231MG2125000	Hose p/pladur Ø125/80	-	6.70
231MA0000000	Acoustic module	-	35.70

BE-ALIZE-HVT

Self-regulable extraction openings which guarantee a constant extraction of air as a function of the humidity or by a detector of human presence



Hose for pladur

Version H: extraction flow moisture-regulable between 6 and 90m³/h or 10 and 135 m³/h, as a function of the relative humidity. Permanent extraction flow of 6 or 10 m³/h, depending on the version.

Version V: Possibility of adjustment up to a maximum flow of 30m³/h and the operation time adjustable up to 30 minutes. It functions when it detects human presence on the premises. Permanent extraction flow of 5m³/h.

Version T: Possibility of adjustment up to a maximum flow of 30m³/h and the operation time adjustable up to 30 minutes. It starts to operate when the light is switched on. Permanent extraction flow of 5m³/h.

Code	Model	Airflow (m³/h)	Price €
231209000000	BE-ALIZE-H-6/40/90	5/90	104.60
231210500000	BE-ALIZE-H-10/45/105	10/105	104.60
231213500000	BE-ALIZE-H-10/45/135	10/135	104.60
231303000000	BE-ALIZE-V-5/30	5/30	66.60
231403000000	BE-ALIZE-T-5/30	5/30	66.60
231MG3125000	Hose p/pladur Ø125/HTV	-	4.90
231MG4125000	Hose p/pladur Ø125/80/HTV	-	6.70

ACCESSORIES

RCC



Circular constant flow regulator with hose and self-regulable system composed of a hatch and a regulatory spring which makes it possible to maintain a constant flow with pressure variations of between 50 and 200 Pa

Code	Model	Airflow (m ³ /h)	Duct (mm)	Price €
232080015000	RCC-80/15	15	80	17.10
231080030000	RCC-80/30	30	80	17.10
232080045000	RCC-80/45	45	80	17.10
232100015000	RCC-100/15	15	100	19.50
232100030000	RCC-100/30	30	100	19.50
232100045000	RCC-100/45	45	100	19.50
232100060000	RCC-100/60	60	100	19.50
232100075000	RCC-100/75	75	100	19.50
232100090000	RCC-100/90	90	100	19.50
232125015000	RCC-125/15	15	125	22.10
232125030000	RCC-125/30	30	125	22.10
232125045000	RCC-125/45	45	125	22.10
232125060000	RCC-125/60	60	125	22.10
232125075000	RCC-125/75	75	125	22.10
232125090000	RCC-125/90	90	125	22.10
232125120000	RCC-125/120	120	125	22.10
232125150000	RCC-125/150	150	125	22.10
232125180000	RCC-125/180	180	125	22.10
232160120000	RCC-160/120	120	160	34.60
232160150000	RCC-160/150	150	160	34.60
232160180000	RCC-160/180	180	160	34.60
232160210000	RCC-160/210	210	160	34.60
232160240000	RCC-160/240	240	160	34.60
232160270000	RCC-160/270	270	160	34.60
232160300000	RCC-160/300	300	160	34.60
232200210000	RCC-200/210	210	200	46.80
232200240000	RCC-200/240	240	200	46.80
232200270000	RCC-200/270	270	200	46.80
232200300000	RCC-200/300	300	200	46.80
232200350000	RCC-200/350	350	200	46.80
232200400000	RCC-200/400	400	200	46.80
232200450000	RCC-200/450	450	200	46.80
232200500000	RCC-200/500	500	200	46.80
232250350000	RCC-250/350	350	250	60.90
232250500000	RCC-250/500	500	250	60.90
232250550000	RCC-250/550	550	250	60.90
232250600000	RCC-250/600	600	250	60.90
232250650000	RCC-250/650	650	250	60.90
232250700000	RCC-250/700	700	250	60.90

BE-RP



Extraction outlets that are manually regulated by means of a central screw in plastic material for community housing

Code	Model	Airflow (m ³ /h)	Price €
233008000000	BE-RP-80	15/90	9.60
233010000000	BE-RP-100	20/120	9.90
233012500000	BE-RP-125	30/180	10.30
233016000000	BE-RP-160	40/220	14.00
233020000000	BE-RP-200	50/250	20.00

BE-AC



Extraction outlets that are manually regulated by means of a central screw in painted sheet steel for community housing

Code	Model	Airflow (m ³ /h)	Price €
232110000000	BE-AC-100	10/120	22.90
232112500000	BE-AC-125	20/180	25.00
232116000000	BE-AC-160	20/280	32.60
232120000000	BE-AC-200	30/350	40.20

ACCESSORIES

BI-AC

Impulsion outlets that are manually regulated by means of a central screw in painted sheet steel for community housing



Code	Model	Airflow (m³/h)	Price €
232510000000	BI-AC-100	15/180	27.60
232512500000	BI-AC-125	15/220	32.00
232516000000	BI-AC-160	50/400	41.60
232520000000	BI-AC-200	50/500	50.30

CENTRAL CO

New feature

Monoxide detection centres for control of ventilation in car parks

In order to fulfil Royal Decree 2367/1985 and the Technical Building Code



The Carbon Monoxide detection centres have been designed for application in underground car parks, tunnels or other locations where dangerous concentrations of CO might accumulate.

The system consists of the installation of a centre of 1 to 3 modules of areas with indicator display and each module permits connection of up to 32 detectors connected with two wires, with a maximum distance to the final detector of 2 kilometres.

The detectors may be distributed over 2000 metres in length and each detector covers a maximum of 200m² of area as is defined in the current regulations.

Through the optional FM-TC500 card it is possible to control a series RFM or RFT speed regulator, with the aim of reducing the energy consumption and the acoustic level of the extractors.

These systems involve a significant energy saving.

Features:

- System certified according to standard 23300/84
- Certification LOM 08MOGA3532
- Modular and extensible centre
- Up to 19000m² of management
- Versions of 1, 2, 3 modules of areas
- Indication of the concentration per area
- 2 outlets of relays for the extraction per area
- 1 outlet of relays for alarm per area
- Up to 32 detectors per area
- Option of control by variable speed drive (FM-TC500)
- Option of remote control of the system

Code	Model	Application	Price €
245150100000	FMC-C-501	Centre for one area	484.00
245150200000	FMC-C-502	Centre for two areas	651.20
245150300000	FMC-C-503	Centre for three areas	853.60
245250900000	FM-M-509	Module for area increase	184.80
245350000000	FM-DP500	CO wall-mounted detector	128.50
245450000000	FM-D500	CO ceiling-mounted detector	110.90
245550000000	FM-TC500	Varier control card	396.00

SODECA advertising material



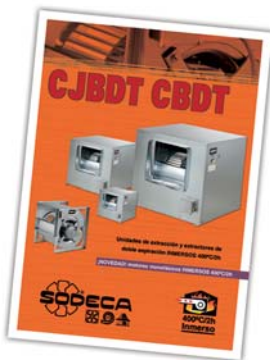
Complete folder



General Catalogue



2009 Price List



CJBDT CBDT
Catalogue



CJTHT/PLUS
Catalogue



Chimney top
Catalogue



Mailing sheet
Neolineo



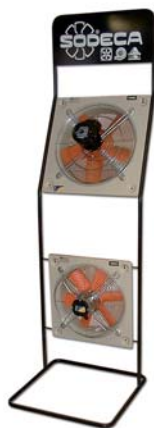
HTTI
Catalogue



Mailing sheet
Kit Sobrepresión



Mailing sheet
Ventilation summary



Display case
helicoidals



Display case
Punto Filo LL



CD-ROM

Apply to our commercial network or to catalogos@sodeca.com

More information in <http://www.sodeca.com>



Alphabetical index of references

ACE.....122	CJBR.....37	HC.....18	R.....116
ACE/400.....122	CJBX.....36	HCD.....17	RAP.....114
ACO.....115	CJEC.....38	HCDF.....83	RCC.....132
AD.....115	CJHCH.....22	HCH.....20	RCH.....98
AET.....115	CJLINE.....79	HCH/SEC.....29	RCH-400x800VM.....98
AR.....112	CJMD.....72	HCRE.....17	RECUP.....109
ARO.....124	CJMP.....74	HCT.....24	REG.....123
B.....118	CJMP/AL.....43	HCT/ATEX.....84	RFM.....113
BA.....131	CJS.....72	HDF.....83	RFT.....113
BAC.....119	CJSX.....77	HEP.....16	RI.....117
BD.....119	CJTCR/R.....74	HEPT.....16	RM.....113
BE-AC.....132	CJTHT.....61	HGI.....30	RPA.....117
BE-ALIZE.....131	CJTHT/ATEX.....61	HGT.....26	RT.....117
BE-ALIZE-HVT.....131	CJTHT/DUPLEX/ATEX.....64	HGTX.....26	S.....125
BE-RP.....132	CJTHT/PLUS.....59	HPX.....28	SI-CO2.....128
BI-AC.....133	CJTIX-C.....75	HPX/ATEX.....86	SI-FUENTE DE
BIC.....119	CJTIX-C/ECO.....106	HPX/SEC.....29	ALIMENTACIÓN.....129
BTUB.....118	CM.....123	HRE.....19	SILENFAN 400.....68
C2V.....112	CMA.....40	HT.....92	SILENFAN.....107
CA.....45	CMA/ATEX.....87	HTM.....28	SI-PIR.....128
CA/LINE.....9	CMAT.....50	HTMF.....67	SI-PRESIÓN.....129
CA/WALL.....10	CMC.....40	HTTI.....93	SI-SMOKE.....128
CABLE BOX.....112	CMP.....41	IAT.....112	SI-TEMP.....128
CAM.....45	CMP/AL.....43	INT.....112	SI-TEMP+HUMEDAD.....129
CAS.....44	CMP/ATEX.....88	KIT CHT-V.....95	SI-TIMER.....129
CAS-S.....44	CMPH.....49	KIT SOBREPRESION.....79	SM.....120
CAST.....51	CMP-X.....46	KME.....113	SUNRISE.....106
CB.....38	CMR.....42	MOTORES.....126	SUPER-VENT.....8
CBD.....34	CMR/ATEX.....89	MS.....120	TAC.....124
CBDT.....70	CMRH.....48	NEOLINEO.....9	TCMP.....73
CBP.....43	CMR-X.....47	NEOLINEO-100 ECO.....105	TCR.....71
CBPC.....43	CMSH.....48	NORDIK.....31	TCR/R.....73
CBX.....34	CMT.....50	OP.....121	TEJ.....123
CBXC.....35	COMPACT LINE.....10	P.....116	THT.....56
CBXR.....35	CPV.....39	P-400.....116	THT/ATEX.....56
CENTRAL CO.....133	CSX.....78	PA.....120	THT/IMP.....66
CHRE.....95	CTMP.....71	PENTA MEV.....99	TIRACAMINO.....99
CHT.....94	EA.....130	PL.....116	TUB.....11
CI.....69	EA-A.....130	PS.....120	TWIN.....37
CJACUS.....124	EA-A-HY.....130	PSB.....120	VAC.....30
CJBD.....35	EA-STM.....130	PT.....121	VAM.....30
CJBD/AL.....35	ENERGYFAN.....108	PUNTO FILO.....100	VIS.....121
CJBD/ECO.....105	GMM.....114	PUNTO GHOST LL.....101	VOL.....124
CJBDT.....70	GMP.....114	QUADRO.....100	



SODECA S.A. reserves the right to make modifications without prior notice and is not responsible for errors made in the process of design and printing.