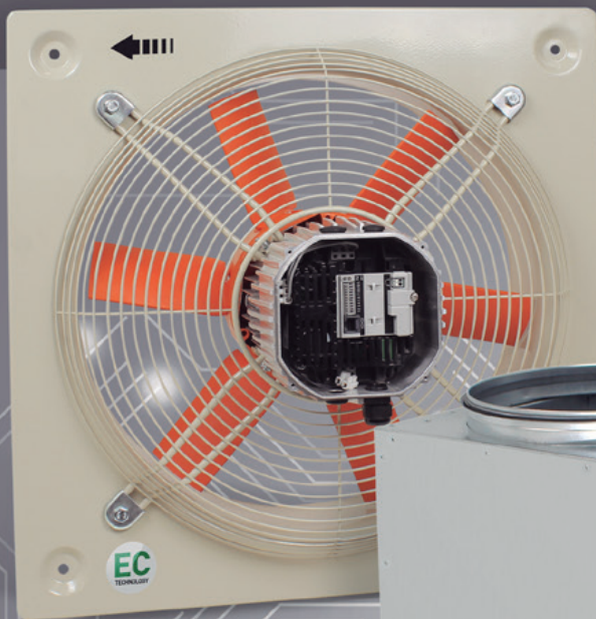


# SUMMARY CATALOGUE

## VENTILATION SOLUTIONS



**CE** ACCORDING  
ErP

MOTOR TYPE	ENERGY REQUIRED	ENERGY SAVE
EC BRUSHLESS IE4+VSD	+++	45%
AC IE3+VSD	++	35%
AC IE3	+	5%
AC IE2		0%





## HEADQUARTER

### Sodeca, S.L.U.

Pol. Ind. La Barricona  
Carrer del Metall, 2  
E-17500 Ripoll  
Girona, SPAIN  
Tel. +34 93 852 91 11  
Fax: +34 93 852 90 42  
General sales:  
comercial@sodeca.com  
Export sales:  
ventilation@sodeca.com

## PRODUCTION PLANT

### Sodeca, S.L.U.

Ctra. de Berga, km 0,7  
E-08580 Sant Quirze  
de Besora  
Barcelona, SPAIN  
Tel. +34 93 852 91 11  
Fax: +34 93 852 90 42  
General sales:  
comercial@sodeca.com  
Export sales:  
ventilation@sodeca.com



## EUROPE

### FINLAND

#### Sodeca Finland, Oy

HUITTINEN  
Sales and Warehouse  
Mr. Kai Yli-Sipilä  
Metsälinnankatu 26  
FI-32700 Huittinen  
Tel. +358 400 320 125  
orders.finland@sodeca.com

HELSINKI  
Smoke Control Solutions  
Mr. Antti Kontkanen  
Vilppulantie 9C  
FI-00700 Helsinki  
Tel. +358 400 237 434  
akontkanen@sodeca.com

HYVINKÄÄ  
Industrial Applications  
Mr. Jaakko Tomperi  
Niinistökatu 12  
FI-05800 Hyvinkää  
Tel. +358 451 651 333  
jtomperi@sodeca.com

### ITALIA

#### Marelli Ventilazione, S.R.L.

Sr. Christian Tosetti  
Viale del Lavoro, 28  
37036 San Martino B.A.  
(VR), ITALY  
Tel. +39 045 87 80 140  
Fax +39 045 99 22 24  
info@marelliventilazione.com

### PORTUGAL

#### Sodeca Portugal, Unip. Lda.

PORTO  
Rua Veloso Salgado 1120/1138  
4450-801 Leça de Palmeira  
Tel. +351 229 991 100  
geral@sodeca.pt

LISBOA  
Pq. Emp. da Granja Pav. 29  
2625-607 Vialonga  
Tel. +351 219 748 491  
geral@sodeca.pt

ALGARVE  
Rua da Alegria S/N  
8200-557 Cortesões  
Tel. +351 289 092 586  
geral@sodeca.pt

### UNITED KINGDOM

#### Sodeca Fans UK, Ltd.

Mr. Mark Newcombe  
Tamworth Enterprise Centre  
Philip Dix House, Corporation  
Street, Tamworth, B79 7DN  
UNITED KINGDOM  
Tel. +44 (0) 1827 216 109  
sales@sodeca.co.uk

## AMERICA

### CHILE

#### Sodeca Ventiladores, SpA.

Sra. Sofía Ormazábal  
Santa Bernardita 12.005  
(Esquina con Puerta Sur)  
Bodegas 24 a 26,  
San Bernardo, Santiago, CHILE  
Tel. +56 22 840 5582  
ventas.chile@sodeca.com

### COLOMBIA

#### Sodeca Latam, S.A.S.

Sra. Luisa Stella Prieto  
Calle7 No. 13 A-44  
Manzana 4 Lote1, Montana  
Mosquera, Cundinamarca  
Bogotá, COLOMBIA  
Tel. +57 1 756 4213  
ventascolombia@sodeca.co

### PERU

#### Sodeca Perú, S.A.C.

Sr. Jose Luis Jiménez  
C/ Mariscal Jose Luis de  
Orbegoso 331, Urb. El pino.  
15022, San Luis, Lima, PERÚ  
Tel. +51 1 326 24 24  
Cel. +51 994671594  
comercial@sodeca.pe

## RUSSIA

### RUSSIA

#### Sodeca, L.L.C.

Mr. Stanislav Alifanov  
Severnoye Shosse, 10  
room 201, Business  
Park Plaza Ramstars  
140105 Ramenskoye  
Moscow region, RUSSIA  
Tel. +7 495 955 90 50  
alifanov@sodeca.com

## GENERAL TABLE OF CONTENTS



HATCH  
FANS



IN-LINE DUCT  
FANS



AXIAL FANS



CENTRIFUGAL  
FANS



SMOKE  
EXTRACTOR  
FANS



PRESSURISATION  
CONTROL SYSTEMS



EXTRACTOR FANS  
FOR ATEX EXPLOSIVE  
ATMOSPHERES



HEAVY DUTY  
FANS



ROOF-MOUNTED  
EXTRACTOR  
FANS



EFFICIENT  
WORK FANS



VENTILATION  
SYSTEMS  
FOR HOMES

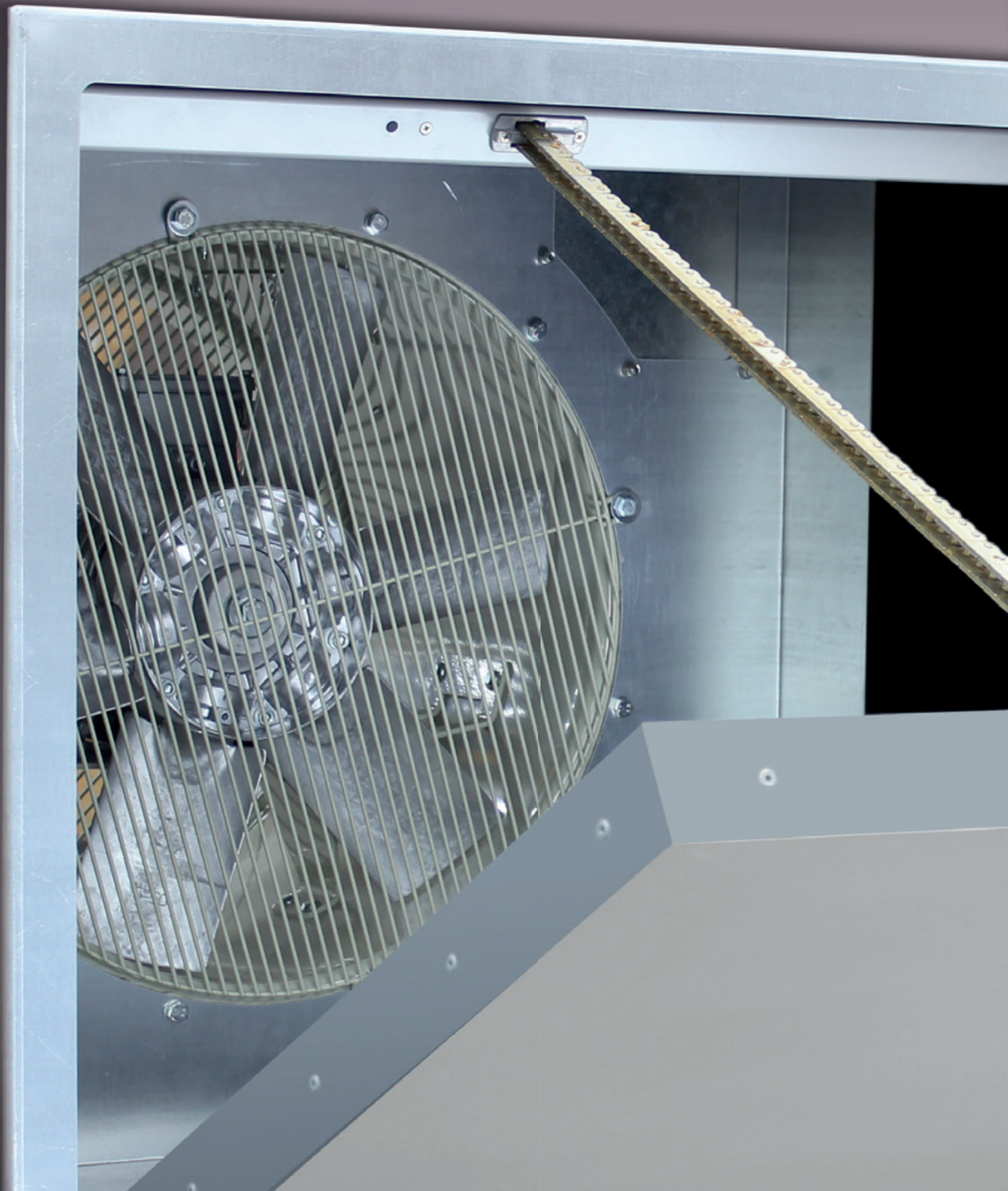


FILTER UNITS



# HATCH FANS

---



### THT/WALL-F

Dynamic wall-mount extractor fans with motorised hatch, for smoke exhaust in fires, 400°C/2h and 300°C/2h.



### THT/WALL

Dynamic, wall-mounted extractor fans with motorised opening hatches.



### WALL/FREE

Dynamic wall-mount extractor fans fitted with motorised hatch.



### WALL/DUCT

Dynamic, wall-mounted extractor fans with motorised opening hatches for duct installation.



### WALL/AXIAL

Dynamic, wall-mounted extractor fans with motorised opening hatches.



### THT/HATCH

400°C/2h rated dynamic discharge system with motorised opening function, fitted with roof-mounted extractor fan, for smoke extraction in the event of fire.



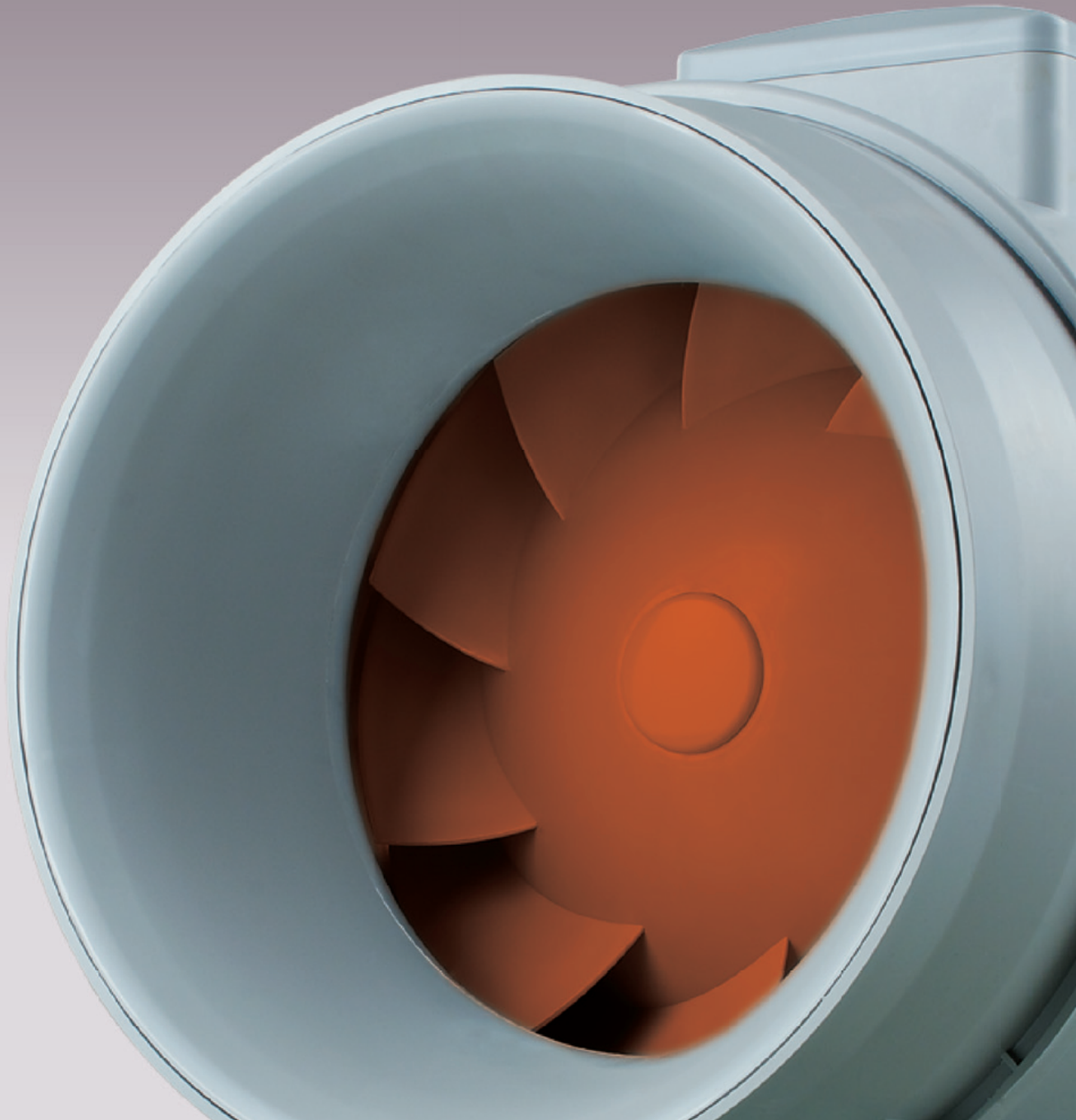
### HCT/HATCH

Dynamic discharge systems with motorised opening function fitted with roof-mount extract fan.



# IN-LINE DUCT FANS

---



**SVE**

In-line duct extractor fans.



**SVE/PLUS**

In-line duct extractor fans with 40 mm acoustic insulation.



**SVE/PLUS/EW**

Low-noise, in-line duct extractor fans with 40 mm acoustic insulation.



**SVE/PLUS/EW/CPC**

In-line duct extractor fans with automatic operation, low noise level, 40 mm acoustic insulation and constant pressure control.



**NEOLINEO V**

In-line duct extractor fans with long-life ball bearings.



**NEOLINEO/EW**

In-line duct extractor fans.



**NEOSILENT**

In-line duct extractor fans with low noise levels.



**CA/LINE**

Circular in-line duct extractor fans with 3-speed motors.



**CL/PLUS/EC**

In-line extract fans for rectangular ducts with a 40 mm thick acoustic casing to reduce noise.



**TUB**

In-line extractor fans for high temperatures.



# AXIAL FANS

---



**HEP**

Wall-mounted axial fans with IP65 motor.



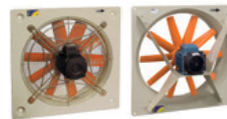
**HEPT**

Tubular axial fans with IP65 motor.



**HC**

Wall-mounted axial fans with IP55 motor.



**WALL/AXIAL**

Dynamic wall-mount axial extract fans fitted with motorised hatch.



**NEW**

**HCD**

Wall-mounted axial fans with small diameters.



**HCRE**

Wall-mounted axial fans with low-noise sheet steel impeller.



**HRE**

Circular axial fans with external rotor motor.



**WALL/FREE**

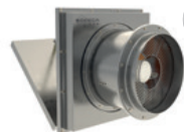
Dynamic wall-mount extractor fans fitted with motorised hatch.



**NEW**

**WALL/DUCT**

Dynamic extractor fans fitted with motorised hatch.



**NEW**

**HCH**

Extremely robust wall-mounted axial fans.



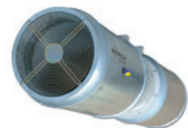
**HCT**

Extremely robust tubular, axial fans.



**HCT/IMP-C**

Long range, circular, one-way or reversible jet fans.



**HCT/IMP**

Long range, one-way or reversible jet fans.



**CJHCH**

Axial ventilation units with acoustically-isolated boxes.



**HTM**

Tubular, portable, axial fans.



**HPX**

Tubular axial fans with external motor.



**HCH/SEC**

Fans for use in extreme conditions in ceramic and wood drying kilns.



**HGI**

Axial fans with large diameters.



# CENTRIFUGAL FANS



## CBD CBD 3V

Low-pressure, double inlet, centrifugal fans with direct-drive motor.



## CBD/EW

High-efficiency centrifugal fans with E.C. Technology motors.



## CBD/B

Low pressure, double inlet centrifugal fans with direct drive motors.



## CJBD/AL

Direct-drive fan units with double inlet fans.



## CJBD/ALS

Direct-drive fan units with double inlet fans.



## CJV/EW

Automatic operation extraction units with E.C. Technology motors and constant pressure control.



## CJBX/AL

Belt-driven ventilation units with double inlet fans.



## CJBX/ALS

Belt-driven fan units with double inlet fans.



## CJBX/F

Belt-driven fan units with double inlet fans.



## CSXRT

Single-inlet, belt-driven fans.



## TSA

Single-inlet, belt-driven fans.



## TSAT

Single-inlet, belt-driven fans.



## CPV

Corrosion-resistant centrifugal fans made of plastic material.



## CMA

Medium pressure centrifugal fans with cast aluminium impellers.



## CMP

Medium pressure centrifugal fans fitted with sheet steel impellers.



## CAS-S

High pressure, centrifugal, sheet steel fans with sound attenuators.



## CA

High pressure, centrifugal cast aluminium fans.



## CAM

High pressure centrifugal fans with cast aluminium impellers.



**CBD/B/EW**

High efficiency centrifugal fans fitted with E.C. Technology motors.



**CJBD**

Direct-drive fan units with double inlet fans.



**CJBD/EW/CPC**

Automatic operation extractor units with acoustic insulation, E.C. Technology motors and constant pressure control.



**CJBD/INT**

Ventilation units with built-in switches.



**CJBD/C**

Ventilation units with a circular inlet and outlet.



**CBX**

Low-pressure, double inlet, belt-driven centrifugal fans.



**CBXC**

Low-pressure, double inlet, belt-driven centrifugal fans.



**CBXR**

Low-pressure, double inlet, belt-driven centrifugal fans.



**CBXT**

Low-pressure, double inlet, belt-driven centrifugal fans.



**CJBX**

Belt-driven fan units with double-inlet fans.



**CJBX/ALF**

Belt-driven ventilation units with double-inlet fans.



**CDXR**

Belt-driven, double-inlet fans.



**CDXRT**

Double inlet, belt-driven fans.



**CJDXR**

Belt-driven, double inlet ventilation units.



**CSXR**

Single-inlet, belt-driven fans.



**CJTSA**

Belt-driven, single-inlet ventilation units.



**CJBR**

Ventilation units fitted with reaction impellers.



**CI-CO**

Long range, low profile, centrifugal induction jet fans.



**CICO/LP**

Low profile, centrifugal induction jet fans.



**CB**

Single-inlet centrifugal fans with multiblade impellers.



**CRL**

Medium pressure, single-inlet, centrifugal fans with backward-curved impeller.



**CMR**

Extremely robust, medium pressure centrifugal fans.



**CBP**

Medium pressure centrifugal fans.



**CBPC**

Medium pressure centrifugal fans with backward-curved impellers and vertical outlets.



**CAS**

High pressure, centrifugal, sheet steel fans.



**CMSH**

Medium pressure centrifugal fans with backward-curved impellers.



**CMAT**

Medium pressure, centrifugal fans for solid particle transportation.



**CMT**

Single-inlet centrifugal fans with straight impeller blades for transporting smoke and solids.



**PORT**

Extremely robust, portable, high power air extractor fans.



# EXTRACTOR FANS FOR SMOKE EVACUATION



## IMMERSED OPERATION



### THT

400°C/2h and 300°C/2h  
tubular axial extractor fans.



### THT/WALL-F

Dynamic wall-mount extractor  
fans with motorised hatch,  
for smoke exhaust in fires,  
400°C/2h and 300°C/2h.



NEW

### CJTHT

400°C/2h and 300°C/2h  
axial extraction units with  
acoustically-insulated boxes.



### CI

300°C/2h and 400°C/2h long  
range impulsion, induction  
centrifugal fans.



### CJBDT

400°C/2h and 300°C/2h  
extraction units with  
acoustically-insulated  
boxes for immersed  
operation in fire risk zones.



### CJS

400°C/2h and 300°C/2h  
extraction units with  
interchangeable covers.





## OUTDOORS

### THT/CL

400°C/2h and 300°C/2h long-cased axial tubular extractor fans and external terminal boxes.



### THT/WALL

Dynamic, wall-mounted extractor fans with motorised opening hatches.



### TCR/R

400°C/2h centrifugal extractor fans with reaction impellers.



### CJTCR/R

400°C/2h extraction units with reaction impellers.



### TCMP

400°C/2h centrifugal extractor fans with multiblade impellers.



### THT/HATCH

400°C/2h rated dynamic discharge system with motorised opening function, fitted with roof-mounted extractor fan, for smoke extraction in the event of fire.



### CJTHT/PLUS

400°C/2h and 300°C/2h axial extraction units with built-in acoustic attenuators.



### CJMP

400°C/2h extraction units with multiblade impellers.



### CJTX-C

400°C/2h extraction units with motor and transmission inside the box.



### CJSX

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



### THT/IMP

400°C/2h and 300°C/2h, one-way or reversible large range jet fans with a circular or an octagonal design.



### TÚNEL JET FAN

Long range impulsion jet fans specially designed for tunnel ventilation. 400°C/2h and 300°C/2h certificates.



### CJSRX

400°C/2h belt-driven extraction units with reaction impellers.



### CJLINE

400°C/2h extraction units with linear inlets and outlets.



### CKD

F-400 low-maintenance extraction units with large doors and 40 mm acoustic insulation.



### HTMF

400°C/2h and 300°C/2h multifunctional roof-mounted extractor fans.



### THT/ROOF

400°C/2h and 300°C/2h roof-mounted axial extractor fans with vertical air outlets.



### CKDR

F-400 low-maintenance extraction units with large doors and 40 mm acoustic insulation.



### CHT

400°C/2h roof-mounted centrifugal extractor fans with horizontal air outlets and aluminium rain caps.



### CVT

400°C/2h centrifugal roof-mounted extractor fans, with vertical air outlets and aluminium rain caps.



### CBDT

400°C/2h and 300°C/2h double-inlet centrifugal extractor fans with direct-drive motors, for immersed operation in fire risk zones.



### TCR

400°C/2h and 300°C/2h centrifugal extractor fans with reaction impellers.



### RFH

400°C/2h centrifugal roof-mounted extractor fans with horizontal air outlets and aluminium rain caps.



### RFV

400°C/2h centrifugal roof-mounted extractor fans, with vertical air outlet and aluminium rain cap.



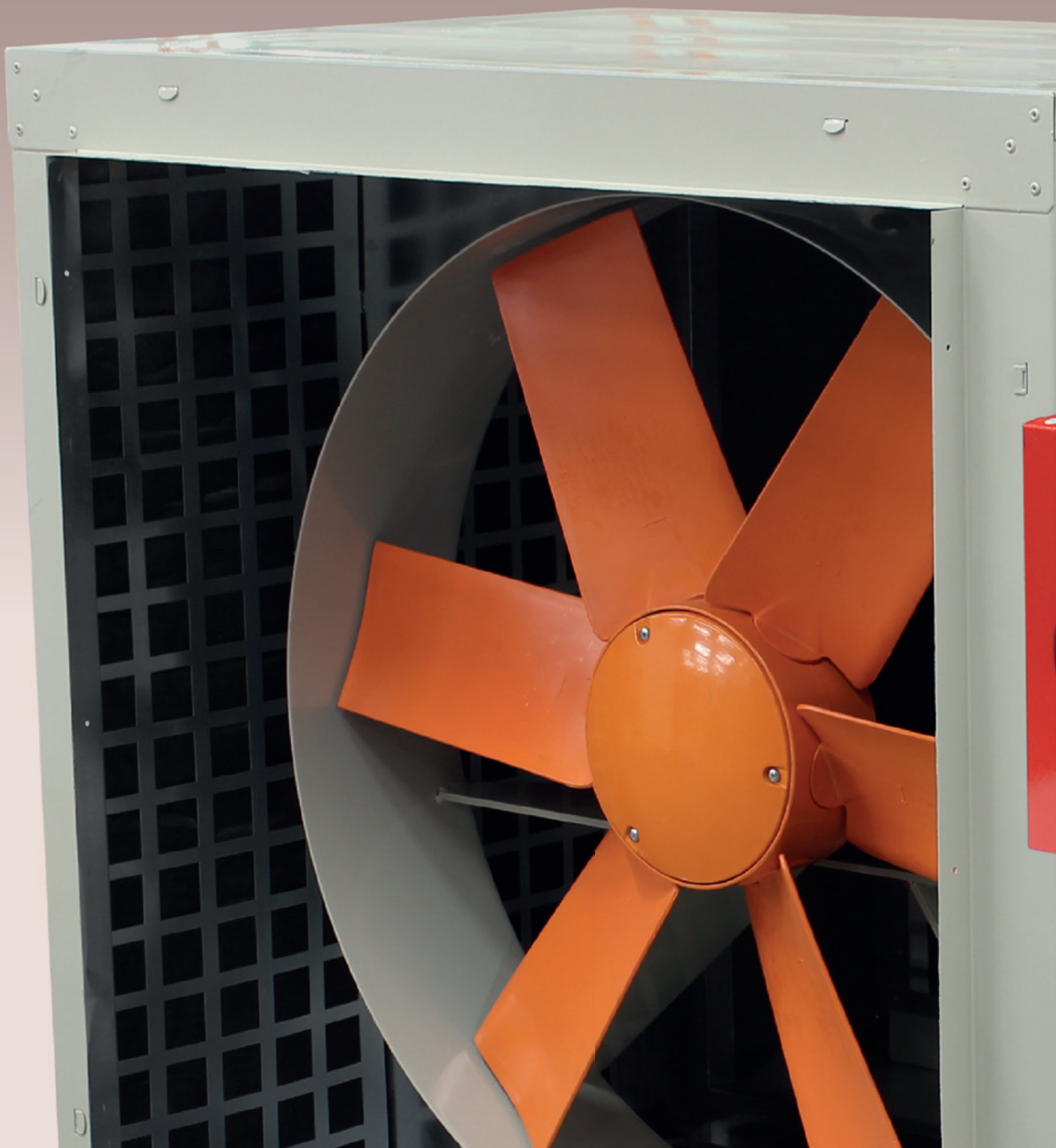
### CJMD

400°C/2h and 300°C/2h extraction units with linear inlets and outlets.



# PRESSURISATION CONTROL SYSTEMS

---





**KIT SOBREPRESIÓN**

Staircase, escape route or confinement pressurisation system.



**KIT BOXPDS**

Staircase, escape route and lobby pressurisation equipment.



**KIT BOXPDS II**

Staircase, escape route and lobby pressurisation equipment.



**PRESSKIT**

Pressurisation equipment for lobbies.



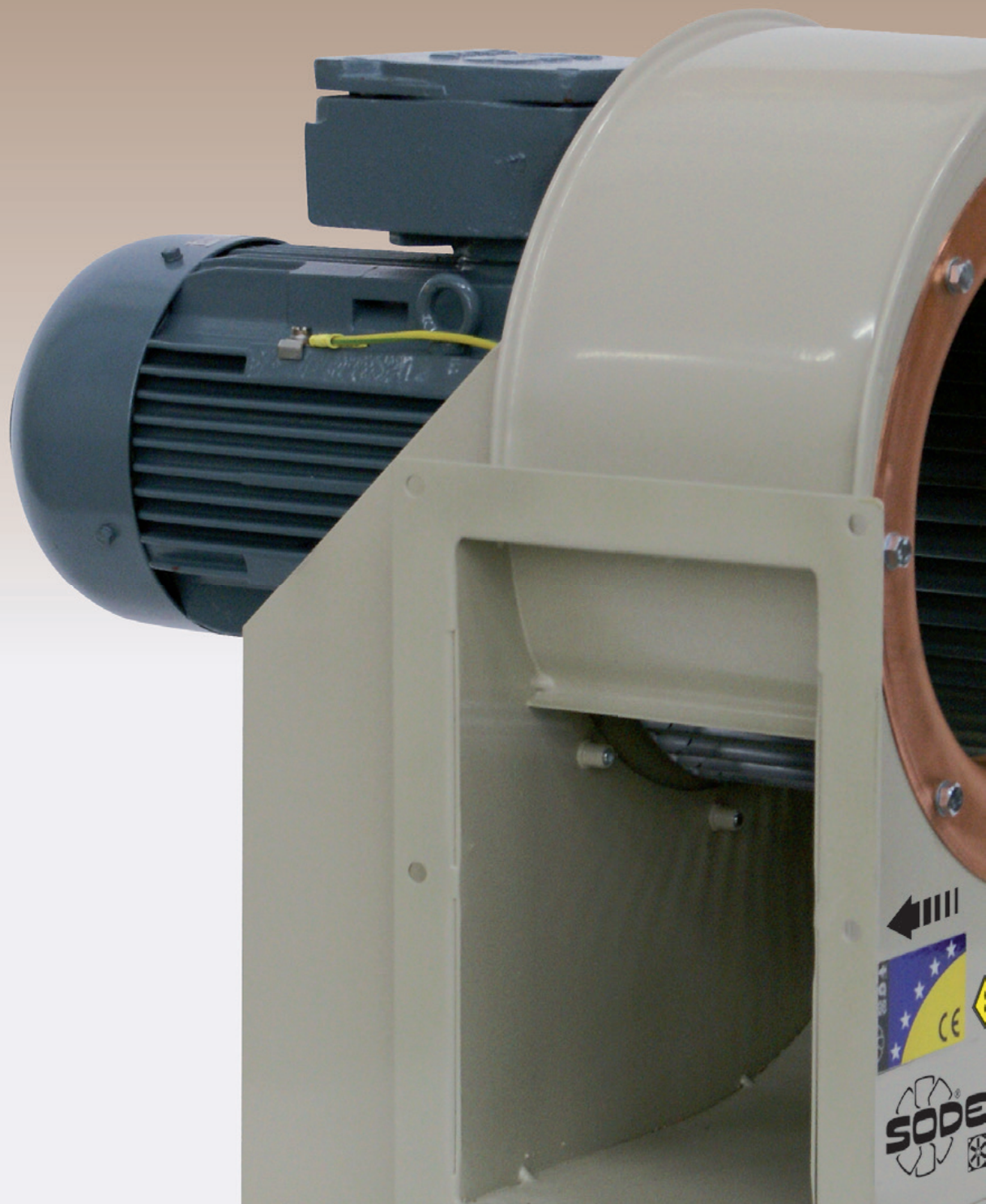
**HATCH PDS**

Staircase, escape route and lobby pressurisation equipment.



# FANS FOR ATEX EXPLOSIVE ATMOSPHERES

---





**HCDF**

Axial extractor fans with square frames and ATEX Ex d certification.



**HDF**

Axial extractor fans with circular frames and ATEX Ex d certification.



**HC/ATEX**

ATEX-certified, wall-mounted axial extractor fans with optional Ex e, Ex d, Ex tc and Ex tb markings.



**HCH/ATEX**

Extremely robust ATEX-certified, wall-mounted axial extractor fans.



**HCT/ATEX**

Extremely robust ATEX-certified, tubular axial extractor fans.



**HTM/ATEX**

ATEX-certified tubular portable extractor fans.



**HPX/ATEX**

ATEX-certified tubular axial extractor fans with external motors.



**CPV/ATEX**

ATEX-certified centrifugal extractor fans made of anticorrosive plastic material.



**CMA/ATEX**

ATEX-certified medium pressure centrifugal extractor fans made of cast aluminium.



**CMP/ATEX**

ATEX-certified, centrifugal, medium pressure extractor fans fitted with multiblade impellers.



**CMR/ATEX**

Extremely robust ATEX-certified, medium pressure, centrifugal extractor fans with reaction impellers.



**CAS/ATEX**

ATEX-certified high pressure single-inlet centrifugal extractor fans.



**CMP/AL CJMP/AL**

Aluminium fans certified for natural gas boiler rooms.



**CA/ATEX**

ATEX-certified centrifugal, high pressure, single-inlet extractor fans made of cast aluminium.



**HT/ATEX**

Roof-mounted axial extractor fans with ATEX certification and optional Ex e, Ex d, Ex tc and Ex tb markings.



**HTMH/ATEX**

Roof-mounted, ATEX-certified axial extractor fans with optional Ex e, Ex d, Ex tc and Ex tb markings.



**HTMV/ATEX**

Roof-mounted axial extractor fans with vertical air outlets, ATEX certification and optional Ex e, Ex d, Ex tc and Ex tb markings.



**RFHD**

Roof-mounted centrifugal extractor fans, with horizontal air outlets and with ATEX Ex d certification.



**CHT/ATEX**

ATEX-certified centrifugal, roof-mounted extractor fans, with horizontal air outlets and aluminium rain caps.



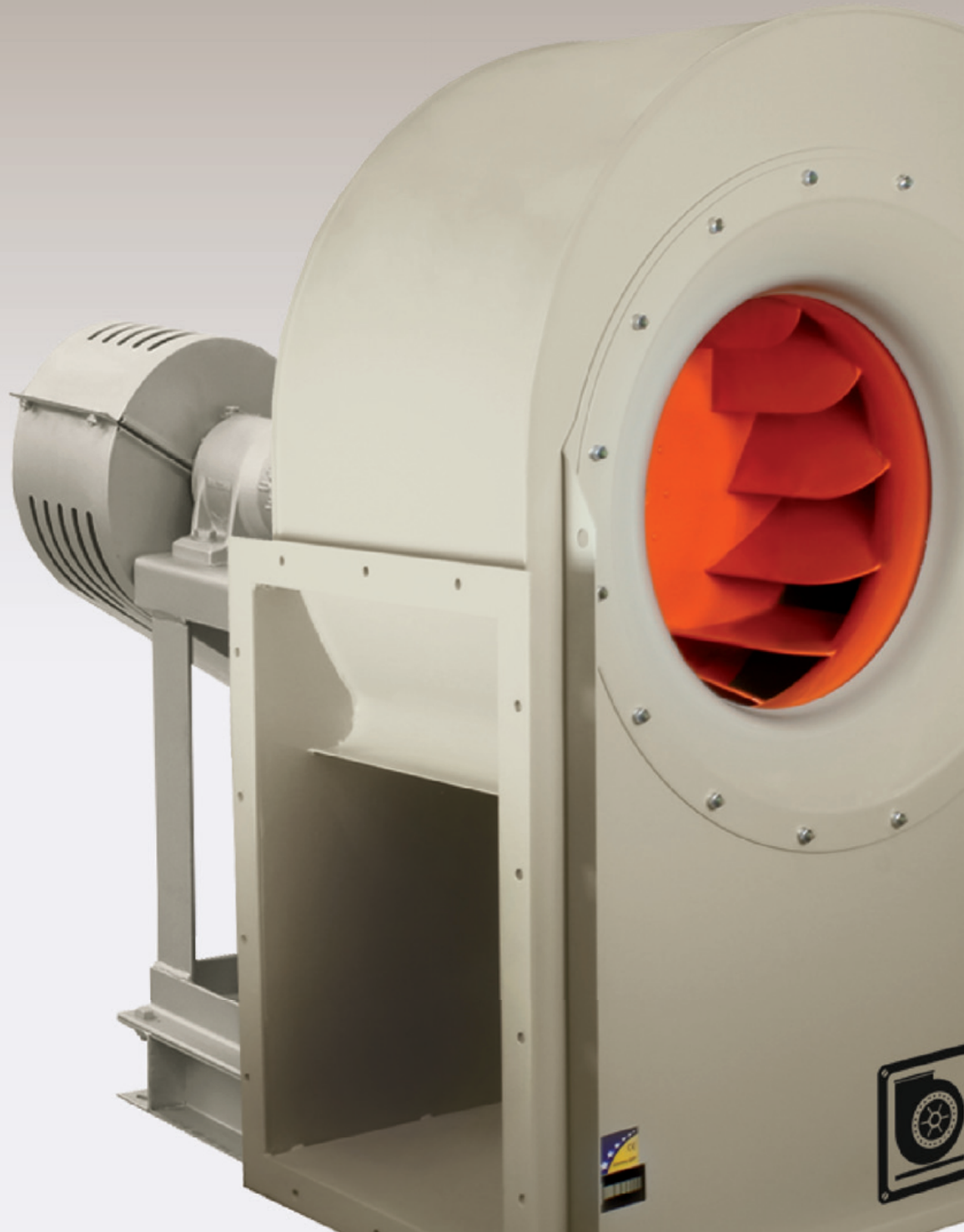
**CVT/ATEX**

ATEX-certified, roof-mounted centrifugal extractor fans with vertical air outlets and aluminium rain caps.



# HEAVY DUTY FANS

---





### HFW

Hot-dipped galvanised tubular fans.



### HTP

High pressure tubular axial extractor fans.



### HBA

Forked tubular axial fans with motors outside the air flow.



### HPX/SEC

Fans for use in extreme conditions in furnaces and drying barns.



### HGT

Tubular axial fans with large diameters and direct-drive motors.



### HGTX

Tubular axial fans with large diameters and external motors.



### HCT/MAR

Tubular axial extractor fans for marine and naval applications.



### CMRS

Extremely robust, medium pressure centrifugal fans.



### CMRS-X

Belt-driven fans fitted with electric motors and impellers with reaction blades.



### CASB

Extremely robust, high pressure, single-inlet, centrifugal fans.



### CASB-X

Belt-driven, high pressure centrifugal fans.



### CAST

High pressure, centrifugal fans for solid particle transportation.



### CMRH

Belt-driven fans fitted with electric motors for horizontal operation.



### CMRG

Hot dip galvanised, medium pressure, single-inlet, centrifugal extractor fans.



### CMP/MAR

Centrifugal, medium pressure extractor fans fitted with multiblade impellers for marine applications.



### CMPI

Medium pressure centrifugal extractor fans fitted with utilblade impellers made of AISI-304 stainless steel.



### HTMH

Multifunctional roof-mounted extractor fans for large flow rates.



### HTMV

Roof-mounted axial extractor fans with vertical air outlets.



# ROOF-MOUNTED EXTRACTOR FANS

---





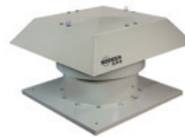
**HT**

Roof-mounted axial extractor fans with flat bases.



**HTMH**

Multifunctional roof-mounted extractor fans for large flow rates.



**HTMV**

Roof-mounted axial extractor fans with vertical air outlets.



**HCT/HATCH**

Dynamic discharge systems with motorised opening function fitted with roof-mount extract fan.



**NEW**

**THT/HATCH**

400°C/2h rated dynamic discharge system with motorised opening function, fitted with roof-mounted extractor fan, for smoke extraction in the event of fire.



**F.400**

**HTTI**

Roof-mounted axial extractor fans with inclined supports, depending on roof inclination.



**CRF**

Roof-mounted centrifugal extractor fans with low noise levels.



**CRF/EW/CPC**

Automatic operation roof-mounted centrifugal extractor fans fitted with external E.C. Technology rotor motors and constant pressure control.



**VMC**

**EC TECHNOLOGY**

**CHT**

400°C/2h roof-mounted centrifugal extractor fans with horizontal air outlets.



**F.400**

**CVT**

400°C/2h centrifugal roof-mounted extractor fans, with vertical air outlets.



**F.400**

**CTD**

Roof-mounted centrifugal extractor fans for household ventilation.



**TIRACANO**

Chimney smoke extractor fans.



**NEW**

**RCH  
RCH 400X800 VM**

Chimney extractor fan and cap for hybrid extraction in community homes.



# EFFICIENT WORK FANS



## SVE/PLUS/EW

Low-noise, in-line duct extractor fans with 40 mm acoustic insulation.



## SVE/PLUS/EW/CPC

In-line duct extractor fans with automatic operation, low noise levels, 40 mm acoustic insulation and constant pressure control.



## HFV-L/EW

Tubular fans fitted with E.C. Technology motors.



## HFV/EW

Tubular fans fitted with high-efficiency IE3 motors and variable speed drives.



## CJBD/EW/CPC

Automatic operation extraction units with acoustic insulation, fitted with E.C. Technology motors and constant pressure control.



## CJBD/EW/AL

Ventilation units fitted with CBD/EW fans and E.C. Technology motors.



## CAS/EW

High pressure, single-inlet centrifugal fans fitted with high-efficiency IE3 motors.



## TCR/R/EW

400°C/2h centrifugal extractor fans with reaction impellers fitted with high-efficiency IE3 motors.



## CVT/EW

400°C/2h, roof-mounted, centrifugal extractor fans with vertical air outlets, fitted with E.C. Technology motors.



## HT-L/EW

Roof-mounted axial extractor fans with flat bases, fitted with E.C. Technology motors.



### NEOLINEO/EW

In-line duct extractor fans.



### CL/PLUS/EC

In-line extract fans for rectangular ducts with a 40 mm thick acoustic casing to reduce noise.



NEW



### HEP/EW

Wall-mounted, high-efficiency, axial fans fitted with E.C. Technology motors.



### HEPT/EW

High-efficiency tubular axial fans fitted with E.C. Technology motors.



### HC/EW

Wall-mounted axial fans fitted with asynchronous, high-efficiency, electronic adjustable IE3 motors.



### HCH/EW

Wall-mounted axial fans fitted with high-efficiency, IE3 motors.



### HCT/EW

Tubular axial fans fitted with high efficiency IE3 motors.



### CBD/EW

Double-inlet centrifugal, direct drive fans fitted with E.C. Technology motors.



### CBD/B/EW

Double-inlet centrifugal, direct drive fans fitted with E.C. Technology motors.



### CJBD/EW

Ventilation units fitted with CBD/EW fans and E.C. Technology motors.



### CMA/EW

Medium pressure, single-inlet centrifugal fans fitted with E.C. Technology motors.



### CMP-L/EW

Medium pressure, single-inlet centrifugal fans fitted with E.C. Technology motors.



### CMP/EW

Medium pressure, single-inlet centrifugal fans fitted with high-efficiency IE3 motors.



### CMR/EW

Medium pressure, single-inlet centrifugal fans fitted with high-efficiency IE3 motors.



### CAS-L/EW

High pressure, single-inlet centrifugal fans fitted with E.C. Technology motors.



### CJTCR/R/EW

400°C/2h extraction units with reaction turbines fitted with high-efficiency IE3 motors.



### CJLINE/EW

400°C/2h extraction units with linear inlets and outlets, fitted with E.C. Technology motors.



### CKD/EW

F-400 extraction units with large doors and 40 mm acoustic insulation.



### CKDR/EW

F-400 extraction units with large doors and 40 mm acoustic insulation.



### CHT/EW

400°C/2h, roof-mounted, centrifugal extractor fans, with horizontal air outlets and fitted with E.C. Technology motors.



### HT/EW

Roof-mounted axial extractor fans with flat bases, fitted with high-efficiency IE3 motors.



### CRF/EW

Roof-mounted centrifugal extractor fans fitted with external E.C. Technology rotor motors.



### CRF/EW/CPC

Roof-mounted, automatic operation, centrifugal extractor fans fitted with external E.C. Technology rotor motors and constant pressure control.



### CJV/EW

Automatic operation extraction units with E.C. Technology motors and constant pressure control.



# VENTILATION SYSTEMS FOR HOMES

---



**SVE**

In-line duct extractor fans.



**SVE/PLUS**

In-line duct extractor fans with 40 mm acoustic insulation.



**NEOLINEO V**

In-line duct extractor fans with long-life ball bearings.



**CL/PLUS/EC**

In-line extract fans for rectangular ducts with a 40 mm thick acoustic casing to reduce noise.



**EVP**

Low-profile extractor fan for installation in technical ceilings with extraction in 3 different zones.



**EVM**

Compact, multi-nozzle extractor fan with adjustable outlet and three speeds.



**CTD**

Roof-mounted centrifugal extractor fans for household ventilation.



**RCH RCH 400X800 VM**

Chimney extractor fan and cap for hybrid extraction in community homes.



**TIRACANO**

Chimney smoke extractor fans.



**EDMF**

Extra-flat bathroom extractor fans, with a modern, attractive appearance and design.



**EDQUIET/S**

Low-consumption household extractor fans with very low noise levels.



**EDD**

Household extractor fans with a modern appearance and design.



**CJV/EW**

Automatic operation extraction units with E.C. Technology motors and constant pressure control.



# FILTER UNITS

---





**CJFILTER/REC**

Filter boxes for circular and rectangular ducts.



**SV/FILTER**

Low-noise, in-line duct extractor fans with different filtering phases.



**UFR**

Filter units with sandwich panel acoustic insulation.



**UFX**

Filter units with acoustic insulation, fitted with double-inlet fans.



**UFRX**

Filter units with acoustic insulation, fitted with double-inlet fans and reaction impellers.



**CJBD/F**

Direct-drive ventilation units with double-inlet fans.



**CJBD/ALF**

Direct-drive ventilation units with double-inlet fans.



**CJBX/F**

Belt-driven ventilation units with double inlet fans.



**CJBX/ALF**

Belt-driven ventilation units with double-inlet fans.



**HEADQUARTERS****Sodeca, S.L.U.**

Pol. Ind. La Barricona  
Carrer del Metall, 2  
E-17500 Ripoll  
Girona, SPAIN  
Tel. +34 93 852 91 11  
Fax +34 93 852 90 42  
General sales: comercial@sodeca.com  
Export sales: ventilation@sodeca.com

**PRODUCTION PLANT****Sodeca, S.L.U.**

Ctra. de Berga, km 0,7  
E-08580 SANT QUIRZE DE BESORA  
Barcelona, SPAIN  
Tel. +34 93 852 91 11  
Fax +34 93 852 90 42  
General sales: comercial@sodeca.com  
Export sales: ventilation@sodeca.com

**EUROPE****FINLAND****Sodeca Finland, Oy**

HUITTINEN  
Sales and Warehouse  
Mr. Kai Yli-Sipilä  
Metsälinnankatu 26  
FI-32700 Huittinen  
Tel. + 358 400 320 125  
orders.finland@sodeca.com

HELSINKI  
Smoke Control Solutions  
Mr. Antti Kontkanen  
Vilppulantie 9C  
FI-00700 Helsinki  
Tel. +358 400 237 434  
akontkanen@sodeca.com

HYVINKÄÄ  
Industrial Applications  
Mr. Jaakko Tomperi  
Niinistökatu 12  
FI-05800 Hyvinkää  
Tel. +358 451 651 333  
jtomperi@sodeca.com

**ITALIA****Marelli Ventilazione, S.R.L.**

Sr. Christian Tosetti  
Viale del Lavoro, 28  
37036 San Martino B.A.  
(VR), ITALY  
Tel. +39 045 87 80 140  
Fax +39 045 99 22 24  
info@marelliventilazione.com

**PORTUGAL****Sodeca Portugal, Unip. Lda.**

PORTO  
Rua Veloso Salgado 1120/1138  
4450-801 Leça de Palmeira  
Tel. +351 229 991 100  
geral@sodeca.pt

LISBOA  
Pq. Emp. da Granja Pav. 29  
2625-607 Vialonga  
Tel. +351 219 748 491  
geral@sodeca.pt

ALGARVE  
Rua da Alegria S/N  
8200-557 Cortesões  
Tel. +351 289 092 586  
geral@sodeca.pt

**UNITED KINGDOM****Sodeca Fans UK, Ltd.**

Mr. Mark Newcombe  
Tamworth Enterprise Centre  
Philip Dix House, Corporation  
Street, Tamworth, B79 7DN  
UNITED KINGDOM  
Tel. +44 (0) 1827 216 109  
sales@sodeca.co.uk

**AMERICA****CHILE****Sodeca Ventiladores, SpA.**

Sra. Sofía Ormazábal  
Santa Bernardita 12.005  
(Esquina con Puerta Sur)  
Bodegas 24 a 26,  
San Bernardo, Santiago, CHILE  
Tel. +56 22 840 5582  
ventas.chile@sodeca.com

**COLOMBIA****Sodeca Latam, S.A.S.**

Sra. Luisa Stella Prieto  
Calle7 No. 13 A-44  
Manzana 4 Lote1, Montana  
Mosquera, Cundinamarca  
Bogotá, COLOMBIA  
Tel. +57 1 756 4213  
ventascolombia@sodeca.com

**PERU****Sodeca Perú, S.A.C.**

Sr. Jose Luis Jiménez  
C/ Mariscal Jose Luis de  
Orbegoso 331. Urb. El pino.  
15022, San Luis. Lima, PERU  
Tel. +51 1 326 24 24  
Cel. +51 994671594  
comercial@sodeca.pe

**RUSSIA****Sodeca, L.L.C.**

Mr. Stanislav Alifanov  
Severnoye Shosse, 10, room 201  
Business Park Plaza Ramstars  
140105 Ramenskoye,  
Moscow region, RUSSIA  
Tel. +7 495 955 90 50  
alifanov@sodeca.com



[www.sodeca.com](http://www.sodeca.com)

