SUMMARY CATALOGUE VENTILATION SOLUTIONS





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

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

Smoke Control Solutions

Mr. Antti Kontkanen

Tel. +358 400 237 434

akontkanen@sodeca.com

Vilppulantie 9C

FI-00700 Helsinki

HELSINKI

geral@sodeca.pt

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

AMERICA

CHILE Sodeca Ventiladores, SpA.

Sra. Sofía Ormazábal Santa Bernardita 12.005 (Esquina con Puerta Sur) Bodegas 24 a 26, San Bernado, 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.

HYVINKÄÄ

ALGARVE

Industrial Applications Mr. Jaakko Tomperi

Niinistönkatu 12

FI-05800 Hyvinkää

Tel. +358 451 651 333

jtomperi@sodeca.com

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

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

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

RUSSIA

RUSSIA Sodeca, L.L.C.

Mr. Stanislav Alifanov Severnoye Shosse, 10 room 201, Business Park Plaza Ramstars 140105 Ramenskoye Moscow region, RÚSSIA 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 extractor in the event of fire.





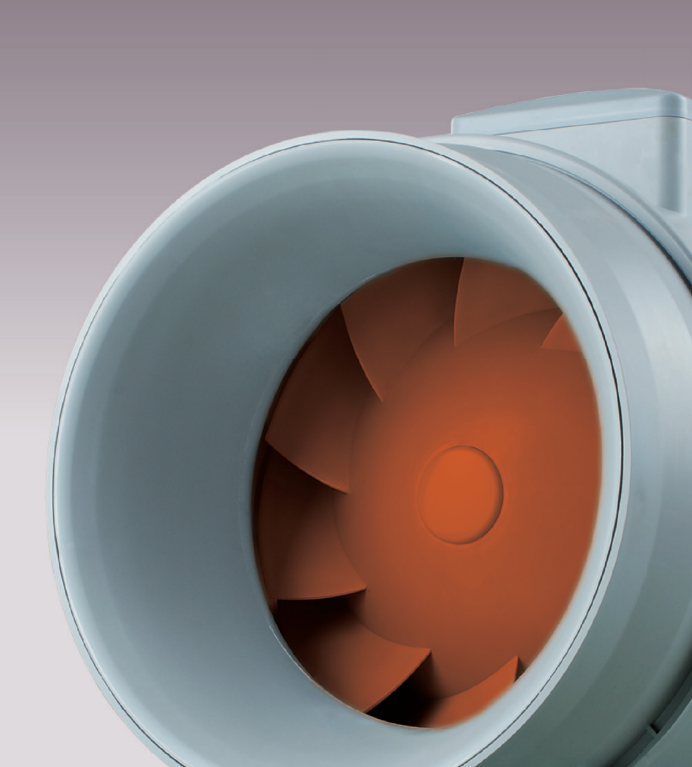
HCT/HATCH

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/EW/CPC

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



NEOSILENT

In-line duct extractor fans with low noise levels.



TUB

In-line extractor fans for high temperatures.



SVE/PLUS

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



NEOLINEO V

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



CA/LINE

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



SVE/PLUS/EW

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



EC

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.





AXIAL FANS





HEP

Wall-mounted axial fans with IP65 motor.



HCD

Wall-mounted axial fans with small diameters.



WALL/DUCT

Dynamic extractor fans fitted with motorised hatch.



HCT/IMP

Long range, one-way or reversible jet fans.



HCH/SEC

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



HEPT

Tubular axial fans with IP65 motor.



HCRE

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



HCH

Extremely robust wall-mounted axial fans.



СЈНСН

Axial ventilation units with acoustically-isolated boxes.



HGI

Axial fans with large diameters.



HC

Wall-mounted axial fans with IP55 motor.



HRE



Circular axial fans with external rotor motor.



HCT

Extremely robust tubular, axial fans.



HTM

Tubular, portable, axial fans.



WALL/AXIAL

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



NEW

WALL/FREE

Dynamic wall-mount extractor fans fitted with motorised hatch.





HCT/IMP-C

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



HPX

Tubular axial fans with external motor.



(6) 1 10

CENTRIFUGAL FANS

CBD CBD 3V

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



CJBD/AL

Direct-drive fan units with double inlet fans.



CJBX/AL

Belt-driven ventilation units with double inlet fans.



CSXRT

Single-inlet, belt-driven fans.



CPV

Corrosion-resistant centrifugal fans made of plastic material.



CAS-S

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



CBD/EW

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



CJBD/ALS

Direct-drive fan units with double inlet fans.



CJBX/ALS

Belt-driven fan units with double inlet fans.



TSA

Single-inlet, belt-driven fans



CMA

Medium pressure centrifugal fans with cast aluminium impellers.



CA

High pressure, centrifugal cast aluminium fans.



CBD/B

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



CJV/EW

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



CJBX/F

Belt-driven fan units with double inlet fans.



TSAT

Single-inlet, belt-driven fans.



CMP

Medium pressure centrifugal fans fitted with sheet steel impellers.



CAM

High pressure centrifugal fans with cast aluminium impellers.





CBD/B/EW

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





CBX

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



CJBX/ALF

Belt-driven ventilation units with double-inlet fans.



CJTSA

Belt-driven, single-inlet ventilation units.



CRL

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



CMSH

Medium pressure centrifugal fans with backward-curved impellers.



CJBD

Direct-drive fan units with double inlet fans.



CBXC

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



CDXR

Belt-driven, double-inlet fans.



CJBR

Ventilation units fitted with reaction impellers.



CMR

Extremely robust, medium pressure centrifugal fans.



CMAT

Medium pressure, centrifugal fans for solid particle transportation.



CJBD/EW/CPC

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



CBXR

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



CDXRT

Double inlet, belt-driven fans.



CI-CO

Long range, low profile, centrifugal induction jet fans.



CBP

Medium pressure centrifugal fans.



СМТ

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



CJBD/INT

Ventilation units with built-in switches.



CBXT

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



CJDXR

Belt-driven, double inlet ventilation units.



CICO/LP

Low profile, centrifugal induction jet fans.



СВРС

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



PORT

Extremely robust, portable, high power air extractor fans.



CJBD/C

Ventilation units with a circular inlet and outlet.



CJBX

Belt-driven fan units with double-inlet fans.



CSXR

Single-inlet, belt-driven fans.



CB

Single-inlet centrifugal fans with multiblade impellers.



CAS

High pressure, centrifugal, sheet steel 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.





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.







THT/CL

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



THT/HATCH

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



THT/IMP

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



HTMF

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



CBDT

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



CJMD

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



THT/WALL

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



CJTHT/PLUS

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



TÚNEL JET FAN

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



THT/ROOF

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



TCR

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



TCR/R

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



CJMP

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



CJSRX

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



CKDR

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



RFH

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



CJTCR/R

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



CJTX-C

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



CJLINE

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



CHT

400°C/2h roof-mounted centrifugal 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.



TCMP

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



CJSX

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



CKD

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



CVT

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



PRESSURISATION CONTROL SYSTEMS







KIT SOBREPRESIÓN

Staircase, escape route or confinement pressurisation system.



KIT BOXPDS II

Staircase, escape route and lobby pressurisation equipment.



HATCH PDS

Staircase, escape route and lobby pressurisation equipment.



KIT BOXPDS

Staircase, escape route and lobby pressurisation equipment.



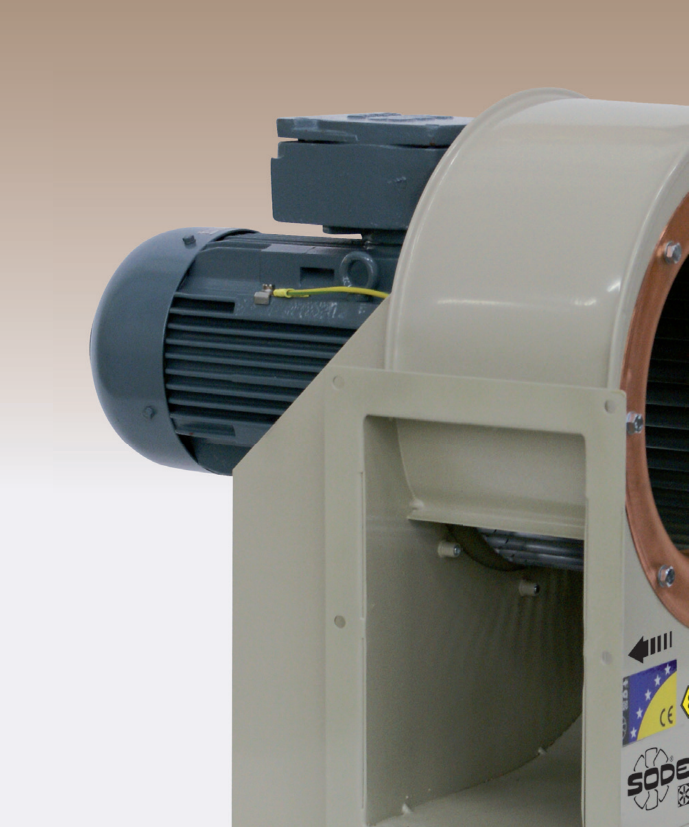


PRESSKIT

Pressurisation equipment for lobbies.



FANS FOR ATEX EXPLOSIVE ATMOSPHERES







HCDF

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



HCT/ATEX

Extremely robust ATEX-certified, tubular axial extractor fans.



CMA/ATEX

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



CMP/AL CJMP/AL

Aluminium fans certified for natural gas boiler rooms.



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.



HDF

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



HTM/ATEX

ATEX-certified tubular portable extractor fans.



CMP/ATEX

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



CA/ATEX

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



RFHD

Roof-mounted centrifugal extractor fans, with horizontal air outlets and with 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.



HPX/ATEX

ATEX-certified tubular axial extractor fans with external



CMR/ATEX

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



HT/ATEX

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



CHT/ATEX

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



HCH/ATEX

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



CPV/ATEX

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



CAS/ATEX

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



HTMH/ATEX

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



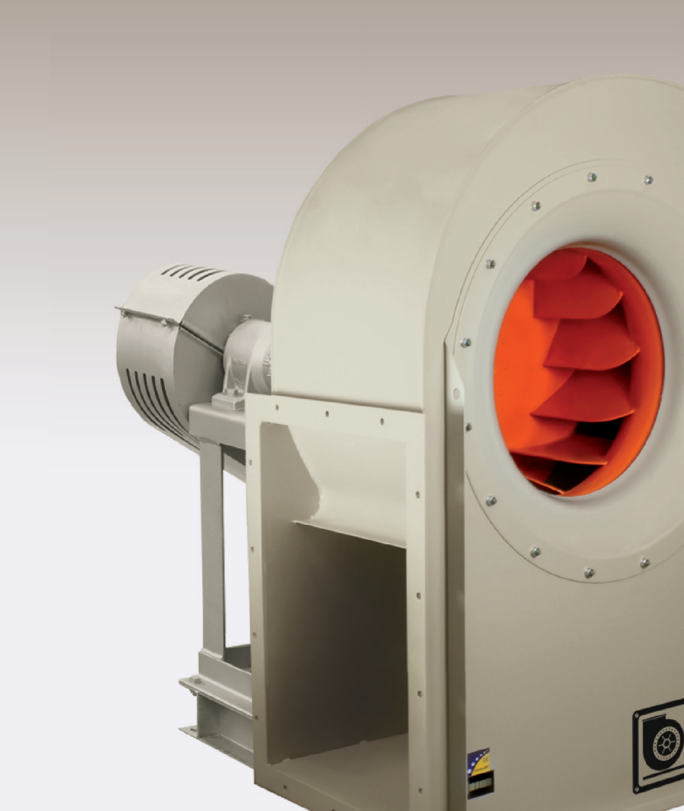
CVT/ATEX

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





HEAVY DUTY FANS









Hot-dipped galvanised tubular fans.





HTP

High pressure tubular axial extractor fans.





HBA

Forked tubular axial fans with motors outside the air flow.





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 ultiblade 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







нт

Roof-mounted axial extractor fans with flat bases.



HCT/HATCH

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

NEW



CRF

Roof-mounted centrifugal extractor fans with low noise levels.



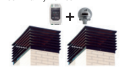
CVT

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



RCH RCH 400X800 VM

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



нтмн

Multifunctional roof-mounted extractor fans for large flow rates.



THT/HATCH

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



CRF/EW/CPC

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



CTD

Roof-mounted centrifugal extractor fans for household ventilation.



HTMV

Roof-mounted axial extractor fans with vertical air outlets.



HTTI

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



CHT

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



TIRACANO

Chimney smoke extractor fans.







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



HFW-L/EW

Tubular fans fitted with E.C. Technology motors.





HFW/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 extractorfans.





CL/PLUS/EC

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







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

HEP/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.



CJLINE/EW

400°C/2h extraction units with

linear inlets and outlets, fitted with E.C. Technology motors.



CMP/EW

CKD/EW

insulation.

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.















F-400 extraction units with large

doors and 40 mm acoustic



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







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.



CTD

Roof-mounted centrifugal extractor fans for household ventilation.



EDMF

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



CJV/EW

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





SVE/PLUS

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



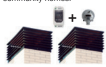
EVP

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



RCH RCH 400X800 VM

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



EDQUIET/S

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



NEOLINEO V

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



EVM

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



TIRACANO

Chimney smoke extractor fans.



EDD

Household extractor fans with a modern appearance and design.



FILTER UNITS







CJFILTER/REC

Filter boxes for circular and rectangular ducts.



UFX

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



CJBD/ALF

Direct-drive ventilation units with double-inlet fans.



SV/FILTER

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



UFRX

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



CJBX/F

Belt-driven ventilation units with double inlet fans.



UFR

Filter units with sandwich panel acoustic insulation.



CJBD/F

Direct-drive 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 Fl-32700 Huittinen Tel. + 358 400 320 125 orders.finland@sodeca.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 Smoke Control Solutions Mr. Antti Kontkanen Vilppulantie 9C Fl-00700 Helsinki Tel. +358 400 237 434 akontkanen@sodeca.com

HELSINKI

LISBOA Pq. Emp. da Granja Pav. 29 2625-607 Vialonga Tel. +351 219 748 491 geral@sodeca.pt HYVINKÄÄ Industrial Applications Mr. Jaakko Tomperi Niinistönkatu 12 FI-05800 Hyvinkää Tel. +358 451 651 333 jtomperi@sodeca.com

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

AMERICA

CHILE Sodeca Ventiladores, SpA.

Sra. Sofía Ormazábal Santa Bernardita 12.005 (Esquina con Puerta Sur) Bodegas 24 a 26, San Bernado, 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 1326 24 24 Cel. +51 994671594 comercial@sodeca.pe

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

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

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





