Summary catalogue

Ventilation solutions















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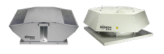
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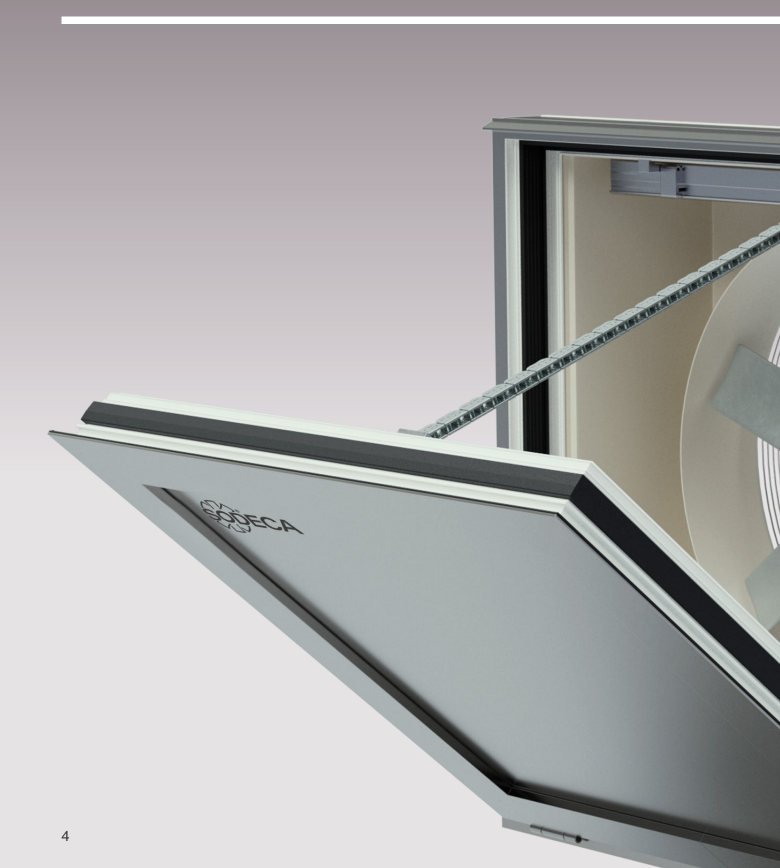




AIR CURTAINS



HATCH FANS



















THT/WALL-F

Dynamic wall mounted extractor fans with motorised hatch, for smoke exhaust in case of fires, 400 °C/2h and 300 °C/2h

THT/WALL

Dynamic wall mounted extractor fans with motorised hatch, for smoke exhaust in case of fires, 400 °C/2h and 300 °C/2h

WALL/FREE

Dynamic wall mount extractor fans fitted with motorised hatch



WALL/DUCT

Dynamic wall mount extractor fans fitted with motorised hatch



WALL/AXIAL

Dynamic wall mount axial extract fans fitted with motorised hatch





THT/HATCH

400°C/2h and 300°C/2h rated dynamic discharge system with motorised opening function, fitted with roof mounted extractor, for smoke exhaust in the event of fire



HATCH/HP

Dynamic smoke exhaust ventilators with high thermal efficiency enclosure



HCT/HATCH

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

IN-LINE DUCT FANS







SVE

Low noise, in-line duct extractor fans mounted inside an acoustic casing



SV/FILTER

Low noise in-line duct extractors with different stages of filtration



SVE/PLUS

Low noise in-line duct extractor fans mounted inside a 40 mm phonoabsorbent acoustic insulated casing

EC



SVE/PLUS/EW

Low noise in-line duct extractor fans mounted inside a 40 mm phonoabsorbent acoustic insulated casing



KIT SVE/PLUS-CO2

Simple CO₂ reduction kit



SV/FILTER/EC

Filtration units for circular ducts and EC Technology motor



KIT SV/FILTER-CO2

 ${\rm CO_2}$ reduction kit with filtration



CL/PLUS/EC

In-line extract fans for rectangular ducts with a 40 mm thick acoustic casing to reduce noise and EC Technology motor



SVE/PLUS/EW/CPC

In-line duct fans, automatic operation, low noise level and constant pressure control



NEOLINEO V

In-line fans for small ducts with removable covers and small size with long life ball bearings



NEOLINEO/EW

In-line duct extractor fans with a detachable body and small size, fitted with an EC Technology motor



NEOSILENT

Low noise, in-line duct extractor fans with durable ball bearings



CA/LINE

In-line circular duct extractor fans with 3 speed motors



TUB

Small size, in-line extract fans with a detachable body, designed for installation in chimneys at up to 250 °C

AXIAL FANS





Wall mounted axial fans with IP65 motor



HEPTTubular axial fans with IP65 motors



HRE/EC
Circular axial fans with EC
Technology outer rotor motor



WALL/FREE

Dynamic wall mount extractor fans fitted with motorised hatch



HCT/IMP-C Long range, circular, one way or reversible Jet fans

DEATY



HCT/IMP Long range, one way or reversible Jet fans



HFW/ECHot dip galvanized tubular axial fans, with EC Technology IE5 motor



HTPHigh pressure tubular axial extract fans



D HEAVY DUTY

O HOUTY

HBAForked tubular axial fans with motors outside the airflow



HPX/SEC
Fans designed to withstand extreme working conditions in ovens, dryers and other applications with high temperature and humidity



O MEANY

HGTLarge diameter tubular axial fans with direct drive motors





Wall mounted axial fans with IP55 motor



HC/ECWall mounted axial fans, with EC Technology IE5 motor



WALL/AXIAL

Dynamic wall mount axial extract fans fitted with motorised hatch



Small diameter wall mounted axial fans



EC

HCRE/ECWall mounted axial fans with EC Technology external rotor motor



WALL/DUCTDynamic wall mount extractor fans fitted with motorised hatch



HCHVery robust wall mounted axial fans



HCTExtremely robust tubular axial fans



HCT/EC
Tubular axial fans, with EC
Technology IE5 motor



CJHCH
Axial ventilation units with acoustically insulated box



HTMTubular portable axial fans



HPXTubular axial fans with external motors

D HEAVY



HCH/SEC
Fans designed with the best technology and experience to withstand extreme working conditions of up to 90°C in wood and ceramic drying barns

O MEANY



HGILarge diameter axial fans for farms



O MEANY

HFWHot dip galvanised tubular fans



HEAVY

HGT/CLLarge diameter tubular axial fans with direct drive motors



CJHGTLarge diameter tubular axial fans with acoustically insulated box



HGTXLarge diameter tubular axial fans with external motors



HCT/MAR

Extremely robust tubular axial duct extractor fans for marine and naval applications

CENTRIFUGAL FANS





CBD

Double inlet centrifugal fans with direct drive motors and forward curved impeller



Centrifugal double inlet fans with 3 speed motor



CJBD

Ventilation units acoustically insulated



CJBD/EC

Acoustically insulated ventilation units and EC Technology IE4 motor with integrated electronics



CJBD/ALS

Ventilation units with double insulating wall, pre-lacquered sheet metal and aluminum profiles



EC

CJK/EC

Ventilation units for circular ducts, with 25 mm acoustic insulation casing, interchangeable covers and EC Technology motor



CBXC

Centrifugal fans with double inlet transmission with highly rigid cubic structure to reinforce the casing



CBXR

Belt driven centrifugal fans with double inlet, with reinforced structure and rigid bridge bearings supported on the structure



















CBD/EC

Double inlet centrifugal fans, direct motor EC Technology IE4 with integrated electronics and forward curved impeller



Centrifugal double inlet fans with outlet flange and without support feet



Double inlet centrifugal fans, direct motor EC Technology IE4 with integrated electronics and without support feet

PF

High efficiency centrifugal fans (Plug Fan type) indicated for air treatment applications, with AC motor

PF/EC

High efficiency centrifugal fans (plug-fan type), equipped with EC Technology IE5 motor with integrated electronics



CJBD/EC/CPC

IE4 motor with integrated electronics and constant pressure control

Acoustically insulated ventilation units, EC Technology





CJBD/INT

Ventilation units with built-in switch



CJBD/C

Ventilation units with circular inlet and outlet



CJBD/AL

Ventilation units with aluminum profiles and acoustically insulated pre-lacquered sheet





CJBD/EC/AL

Ventilation units with aluminum profiles and EC Technology IE4 motor with integrated electronics



CJPF

Large airflow ventilation units with high efficiency Plug Fan



CJBD/F

Ventilation units with built-in



CJBD/ALF

Ventilation units with pre-lacquered sheet metal, built-in filter and aluminum profiles



CJV/EW

Extract fans with automatic operation, vertical air outlet, EC Technology motor and constant pressure control for homes



CBX

Belt driven centrifugal fans with double inlet, with shaft output on both sides and with a forward curved impeller



CBXT

Belt driven double inlet centrifugal fans with electric motor, pulleys, belts, guards and backward curved impeller



CJBX

Transmission ventilation units acoustically insulated



CJBX/AL

Belt driven ventilation units with aluminium profiles and prefinished sheet steel and acoustic insulation



CJBX/ALS

Belt driven ventilation units with double insulated wall, pre-varnished sheet and aluminium profiles



CJBX/F

Ventilation units with built-in

CENTRIFUGAL FANS





CJBX/ALF

Belt driven ventilation units with pre-lacquered sheet, built-in filters and aluminium profiles



CDXR

Belt driven centrifugal double inlet fans with shaft output on both sides and backward curved impeller



CSXR

Belt driven centrifugal fans with single inlet, with shaft output and backward curved impeller



CSXRT

Belt driven single inlet centrifugal fans with and backward curved impeller, electric motor, pulleys, belts and guards



CKD

F400 extractor fan units with a large door for ease of maintenance and 40 mm acoustic insulation slab



CKDR

F400 extractor fan units with a large door for ease of maintenance and 40 mm acoustic insulation slab



CJLINE/EC

Air extract units with linear inlet and outlet, equipped with EC Technology IE5 motor



CB

Single inlet centrifugal fans with forward curved impeller





CDXRT

Belt driven double inlet centrifugal fans with electric motor, pulleys, belts, guards and backward curved impeller



CJDXR

Ventilation units with backward curved impeller, acoustic insulation and fitted with CDXR series fans mounted on rubber shock-absorbers



CJDXR/AL

Belt driven ventilation units with aluminium profiles and prefinished sheet steel and acoustic insulation



CJDXR/ALS

Belt driven ventilation units with double insulated wall, pre-varnished sheet and aluminium profiles



CJDXR/ALF

Belt driven ventilation units with pre-lacquered sheet, built-in G4 filter and aluminium profiles



CJSXR

Ventilation units with backward curved impeller, acoustic insulation and fitted with CSXR series fans mounted on rubber shock-absorbers



TSA

Belt driven centrifugal fans with single inlet with shaft output and forward curved impeller



TSAT

Belt driven single inlet centrifugal fans, with electric motor, pulleys, belts, guards and forward curved impeller



CI-CO

Long range, low profile, induction centrifugal Jet fans



CICO/LP

Low profile, centrifugal induction Jet fans



CKDR/EC

Extract units with large door and 40 mm acoustic insulation, equipped with EC Technology IE5 motor



CJTX-C

400°C/2h belt-driven double inlet extractor fan units



CJSRX

Extraction units 400 °C/2h to work outside the fire risk zone, driven by transmission with a backward curved impeller



CJSX

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



CJLINE

400°C/2h air and smoke extract fan units with linear inlets and



CPV

Single inlet anti-corrosive centrifugal fans made of polypropylene



CPV/EC

Single inlet anti-corrosive centrifugal fans made of polypropylene, with EC Technology IE5 motor



СМА

Single inlet medium pressure centrifugal fans with cast aluminum casing and impeller



CMA/EC

Single inlet medium pressure centrifugal fans, casing and impeller in cast aluminum, and EC Technology IE5 motor



CMPE

Single inlet medium pressure centrifugal fans with external rotor motor

CENTRIFUGAL FANS





CMP

Single inlet medium pressure centrifugal fans with sheet steel casing and impeller



CMP/EC

Single inlet medium pressure centrifugal fans, direct motor, forward curved impeller and EC Technology IE5 motor



CMR/EW

Medium pressure, single inlet centrifugal fans, direct drive, backward impeller and high-efficiency adjustable motor



CBP

Medium pressure single inlet centrifugal fans, equipped with backward impeller, designed for spray booths



CAN

Single inlet, high pressure centrifugal fans with sheet steel casing and cast aluminum impeller



CMP-X

Belt driven fans, equipped with electric motor, set of pulleys, belts and guards standardized according to ISO-13857 standard



CMRS-X

Belt driven fans, equipped with electric motor, set of pulleys, belts and guards standardized according to ISO-13857



CAMA

DESTA

Extremely robust medium pressure and single inlet centrifugal fans with sheet steel casing and impeller





CMP/AL

Non-sparking aluminum fans for use in rooms with natural gas boilers



CJMP/AL

Non-sparking aluminum ventilation units for use in rooms with natural gas boilers



CRL

Centrifugal medium pressure single inlet fans with backward curved impeller



CRL/EC

Single inlet medium pressure centrifugal fans, backward curved impeller, IE5 EC Technology direct motor



CMR

Very robust single inlet medium pressure centrifugal fans, equipped with a backward impeller



CBPC

Medium pressure, single inlet centrfugal fans, with backward impeller and vertical outlet, designed for spray booths



CAS

Single inlet, high pressure centrifugal fans with sheet steel casing and impeller



CAS/EW

Single inlet, high pressure centrifugal fans, sheet steel casing and impeller, and highefficiency adjustable motor



CAS-S

Single inlet, high pressure centrifugal fans with sheet steel casing and impeller, equipped with acoustic attenuator



CA

Single inlet, high pressure centrifugal fans with cast aluminum casing and impeller



CMAT

Centrifugal fans of medium pressure and single inlet, with straight bladed impeller, for the transport of dust and solid material



CMTS

Medium pressure single inlet centrifugal fans with casing and straight blade impeller, made of sheet steel, for transporting smoke with solid material



СМТ

Medium pressure single inlet centrifugal fans with casing and straight blade impeller, made of sheet steel for conveying powder and solid material



PORT

Extremely robust, high power portable air extractors



DUTY

CMRS

Very robust single inlet medium pressure centrifugal fans, equipped with a backward impeller



CAMA-X

Belt driven medium pressure fans, equipped with an electric motor, a set of pulleys, belts and standardized guards according to ISO-13857



CAMC

Extremely robust medium pressure and single inlet centrifugal fans with sheet steel casing and impeller



CAMC-X

Belt driven medium pressure fans, equipped with an electric motor, a set of pulleys, belts and standardized guards according to ISO-13857



CAMD

Extremely robust medium pressure and single inlet centrifugal fans with sheet steel casing and impeller



CAMD-X

Belt driven medium pressure fans, equipped with an electric motor, a set of pulleys, belts and standardized guards according to ISO-13857

CENTRIFUGAL FANS





CASB

Extremely robust high pressure and single inlet centrifugal fans with sheet steel casing and impeller



CASB-X

D HOAY

Belt driven high pressure fans, equipped with an electric motor, a set of pulleys, belts and guards standardized according to ISO-13857

MEAVY

O HEAVY



CAAF-X

Belt driven high pressure fans, equipped with an electric motor, a set of pulleys, belts and standardized guards according to ISO-13857



CAST

D HEAVY

Extremely robust open blade and single inlet centrifugal fans with sheet steel casing and impeller



CMRG

Centrifugal medium pressure and single inlet fans with backward curved impeller, hot galvanized, to work in chemical, aggressive or marine environments



CMP/MAR

Medium pressure centrifugal extractor fans fitted with forward curved impeller for marine applications





CAAB

Extremely robust high pressure and single inlet centrifugal fans with sheet steel casing and impeller



CAAB-X

DUTY

Belt driven high pressure fans, equipped with an electric motor, a set of pulleys, belts and standardized guards according to ISO-13857



CAAE

Extremely robust high pressure and single inlet centrifugal fans with sheet steel casing and impeller



CAAE-X

Belt driven high pressure fans, equipped with an electric motor, a set of pulleys, belts and standardized guards according to ISO-13857



CAAF

Extremely robust high pressure and single inlet centrifugal fans with sheet steel casing and impeller



CAST-X

Centrifugal, open blade, belt driven fans fitted with electric motors and a standardized set of pulleys, belts and standardized guards in accordance with standard ISO 13857



CMTB

DUTY

Extremely robust open blade and single inlet centrifugal fans with sheet steel casing and impeller



CMTB-X

Centrifugal, open blade, belt driven fans fitted with electric motors and a standardized set of pulleys, belts and standardized guards in accordance with standard ISO 13857



CMTC

Extremely robust open blade and single inlet centrifugal fans with sheet steel casing and impeller



CMTC-X

Centrifugal, open blade, belt driven fans fitted with electric motors and a standardized set of pulleys, belts and standardized guards in accordance with standard ISO 13857



СМРІ

Medium pressure centrifugal extractor fans fitted with forward curved impeller made of AISI-304 stainless steel

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SMOKE EXTRACT FANS 400 °C/2H - 300 °C/2H





SMOKE EXTRACT INSIDE FANS







THT
400 °C/2h and 300 °C/2h
tubular axial extract fans with
short casings



THT/CL 400 °C/2h and 300 °C/2h tubular axial extractor fans with long casing and external terminal boxes



THT/WALL

Dynamic wall mounted extractor fans with motorised hatch, for smoke exhaust in case of fires, 400 °C/2h and 300 °C/2h



THT/WALL-F
Dynamic wall mounted extractor fans with motorised hatch, for smoke exhaust in case of fires, 400 °C/2h and 300 °C/2h



THT/HATCH 400°C/2h and 300°C/2h rated dynamic discharge system with motorised opening function, fitted with roof mounted extractor, for smoke exhaust in the event of fire



HATCH/HP
Dynamic smoke exhaust ventilators with high thermal efficiency enclosure



CJTHT/PLUS

400 °C/2h and 300 °C/2h axial exhaust fan units with built-in acoustic attenuator



400 °C/2h and 300 °C/2h axial fans with acoustically insulated



CJTHT/ATEX
400 °C/2h and 300 °C/2h axial
exhaust units with ATEX 3G
certification for zone 2



THT/IMP 400 °C/2h and 300 °C/2h long range unidirectional or reversible Jet fans



TUNEL JET FAN

Jet fans specially designed for tunnel ventilation. 400 °C/2h and 300 °C/2h certificates, depending on model



Long-range 300 °C/2h and 400 °C/2h centrifugal induction Jet fans for use in fire risk zones with a low profile



HTMF 400 °C/2h (F400) and 300 °C/2h (F300) roof mounted multifunctional extract fans



THT/ROOF 400 °C/2h and 300 °C/2h roof mounted axial extract fans with vertical air outlets



CJBDT
Extract units with direct drive, to work inside the fire zone 400 °C/2h and 300 °C/2h



CBDT

Double inlet centrifugal fans, direct drive, to work inside the fire zone 400 °C/2h and 300 °C/2h



TCR

400 °C/2h and 300 °C/2h centrifugal extractor fans with backward curved impeller



CJS

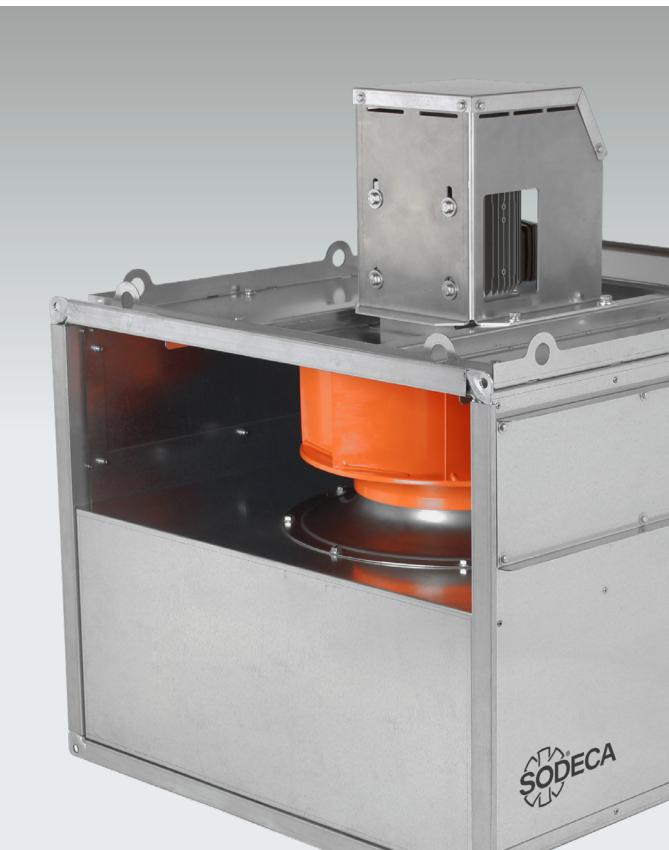
400 °C/2h and 300 °C/2h extractor fan units with interchangeable covers



CJMD

400 °C/2h and 300 °C/2h extractor fan units with linear inlet and outlet

SMOKE EXTRACT FANS 400 °C/2H - 300 °C/2H





SMOKE EXTRACT OUTSIDE FANS







TCR/R 400 °C/2h centrifugal extractor fans with backward curved



impeller fitted with electronically

adjustable, high efficiency, asynchronous IE3 motors

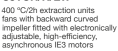
TCR/R/EW
400 °C/2h centrifugal extractor fans with backward curved



CJTCR/R 400 °C/2h extractor fan units with backward curved impeller



CJTCR/R/EW





TCMP

400 °C/2h centrifugal extractor fans, with forward impeller



CJMP

impeller

400 °C/2h extractor fan units with forward curved impeller



CJTX-C

400°C/2h belt-driven double inlet extractor fan units



CJSX

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



CJSRX

Extraction units 400 °C/2h to work outside the fire risk zone, driven by transmission with a backward curved impeller



CJLINE

400°C/2h air and smoke extract fan units with linear inlets and outlets



CJLINE/EC

Air extract units with linear inlet and outlet, equipped with EC Technology IE5 motor



CKD

F400 extractor fan units with a large door for ease of maintenance and 40 mm acoustic insulation slab



CKDR

F400 extractor fan units with a large door for ease of maintenance and 40 mm acoustic insulation slab



CKDR/EC

Extract units with large door and 40 mm acoustic insulation, equipped with EC Technology IE5 motor



CHT

400 °C/2h centrifugal roof fans with horitzontal air outlet, aluminum hood



CHT/EC

Centrifugal roof fans with horizontal air outlet, with EC Technology IE5 motor



CVT

400 °C/2h centrifugal roof fans with vertical air outlet, aluminum hood



CVT/EC

Centrifugal roof fans with vertical air outlet, with EC Technology IE5 motor

PRESSURISATION SYSTEMS FOR STAIRCASES, LOBBIES AND EVACUATION ROUTES







KIT BOXPDS

Pressurisation equipment for evacuation routes, designed according to the European standard EN 12101-6



KIT BOXPDS SMART

Pressurisation equipment for evacuation routes with advanced control, designed according to the European standard EN 12101-6



KIT BOXPDS II

Pressurisation equipment for evacuation routes with standby fan, designed according to the European standard EN 12101-6



KIT BOXPDS SMART II

Pressurisation equipment for evacuation routes with advanced control and standby fan, designed according to the European standard EN 12101-6



HATCH PDS

Equipment for pressurizing evacuation routes in the event of fire, designed according to the European standard EN 12101-6



KIT BOXSMART

Pressurisation system for stairs or evacuation routes. Maintains a differential pressure of 50 Pa in a single stage, designed according to the European standard EN 12101-6



KIT BOXSMART II

Pressurisation system for stairs or evacuation routes. Maintains a differential pressure of 50 Pa in a single stage, designed according to the European standard EN 12101-6



KIT BOXSMART EC

Pressurisation system for stairs or evacuation routes. Maintains a differential pressure of 50 Pa in a single stage, designed according to the European standard EN 12101-6



KIT BOXSMART FLAP

Pressurisation system for stairs or evacuation routes. Maintains a differential pressure of 50 Pa in a single stage, designed according to the European standard EN 12101-6



BOXSMART

Control panel for a fan



BOXSMART II

Control panel with standby fan



BOXSMART EC

Control panel for an EC motor fan



BOXSMART FLAP

Control panel with damper fan



KIT SOBREPRESIÓN

Pressurisation system for stairs or evacuation routes. Maintains a differential pressure of 50 Pa in a single stage, designed according to the European standard EN 12101-6



NEW

KIT BOXPRES PLUS

Pressurisation system for stairs or evacuation routes. Maintains a differential pressure of 50 Pa in a single stage, designed according to the European standard EN 12101-6



PRESSKIT

Pressurisation equipment for lobbies, compliant with DM 30/11/1983 and designed according to the European standard EN 12101-6



BOXPRES PLUS

Control panel for a fan



BOXPRES PLUS II

Control panel with standby fan

EXPLOSIVE ATMOSPHERES ATEX FANS





HCDF

Axial fans with square frames, ATEX II 2G certification and Ex db motors, for use with hydrogen



HDF

Axial fans with circular frames, ATEX II 2G certification and Ex db motors, for use with hydrogen



HPX/ATEX

Axial fans with external motor, ATEX 2G or 2D certification and Ex db, Ex eb, Ex tb motors. ATEX 3G or 3D fan option only inside with normal motor



PF/ATEX

High efficiency centrifugal fans (Plug Fan type) indicated for air treatment applications, with ATEX 2G or 2D certification and Ex db, Ex eb or Ex tb motor



CMP/AL

Non-sparking aluminum fans for use in rooms with natural gas boilers



CJMP/AL

Non-sparking aluminum ventilation units for use in rooms with natural gas boilers



HTMV/ATEX

Roof mounted axial fans with vertical air outlet, ATEX 2G or 2D certification and Ex db, Ex eb or Ex tb motor



RFHD

Roof mounted centrifugal fans with horizontal outlet, ATEX 2G certification and Ex db motor







HC/ATEX

Wall mounted axial fans, with ATEX 2G or 2D certification and Ex db, Ex eb or Ex tb motor



HCH/ATEX

Extremely robust, wall mounted axial fans, with ATEX 2G or 2D certification and Ex db, Ex eb or Ex tb motor



HCT/ATEX

Extremely robust, tubular axial fans, with ATEX 2G or 2D certification and Ex db, Ex eb or Ex tb motor



CJTHT/ATEX

400 °C/2h and 300 °C/2h axial exhaust units with ATEX 3G certification for zone 2



HTM/ATEX

Tubular mobile fans, with ATEX 2G or 2D certification and Ex db, Ex eb or Ex tb motor



CJPF/ATEX

Large airflow ventilation units with high efficiency Plug Fan, with ATEX 2G or 2D certification and Ex db, Ex eb or Ex tb motor



CDXR/ATEX

Belt driven centrifugal double inlet fans with shaft output on both sides, with ATEX 2G or 2D certification



CPV/ATEX

Centrifugal fans made of corrosion-proof plastic material, with ATEX 2G or 2D certification and Ex db, Ex eb or Ex tb motor



CMA/ATEX

Medium pressure centrifugal fans made of cast aluminium, with ATEX 2G or 2D certification and Ex db, Ex eb or Ex tb motor



CMP/ATEX

Medium pressure centrifugal fans fitted with forward curved impeller, ATEX 2G or 2D certification and Ex db, Ex eb or Ex tb motor



CMR/ATEX

Extremely robust, medium pressure centrifugal fans with a backward curved impeller, ATEX 2G or 2D certification and Ex db, Ex eb or Ex tb motor



CAS/ATEX

High pressure single inlet centrifugal fans, with ATEX 2G or 2D certification and Ex db, Ex eb or Ex tb motor



CA/ATEX

High pressure single inlet centrifugal fans made of cast aluminium, with ATEX 2G or 2D certification and Ex db, Ex eb or Ex tb motor



HT/ATEX

Roof mounted axial fans, with ATEX 2G or 2D certification and Ex db, Ex eb or Ex tb motor



HTMH/ATEX

Multi purpose roof mounted fans for large airflow, with ATEX 2G or 2D certification and Ex db, Ex eb or Ex tb motor



CHT/ATEX

Roof mounted centrifugal fans with horizontal outlet, ATEX 2G or 2D certification and Ex db, Ex eb or Ex tb motor



CVT/ATEX

Roof mounted centrifugal fans with vertical air outlet, ATEX 2G or 2D certification and Ex db, Ex eb or Ex tb motor

FANS FOR OVENS









SDBP/F

Stainless steel centrifugal fans to extract air at up to 80 °C in bakery and process ovens. Horizontal air outlet



SDBP/M INOX

Stainless steel centrifugal fans to extract air at up to 80 °C in bakery and process ovens. Vertical air outlet



SDECB/M

Centrifugal fans to extract air at up to 80 °C in bakery and process ovens. Vertical air outlet



SDECB/MGC

Centrifugal fans for air recirculation at up to 300 °C, in bakery and process ovens



SDECB/0

Stainless steel centrifugal fans to extract air at up to 80 °C in bakery and process ovens. Horizontal air outlet



SDECB/Z

Centrifugal fans to extract air at up to 300 °C in bakery and process ovens. Vertical air outlet



SDLM/F

Centrifugal fans to extract air at up to 300 °C in bakery and process ovens. Horizontal air outlet



CMRH

Belt driven fans, with electric motor, pulleys, belts, guards and 150 mm thich insulation, for horizontal installation



CMSH

D BOYY

Medium pressure centrifugal fans, equipped with a backward curved impeller and a heat insulated box with mineral fiber



CMPH

Centrifugal medium pressure fans, equipped with a forward curved impeller and a heat insulated box with mineral fiber



HPX

Tubular axial fans with external motors



HBA

Forked tubular axial fans with motors outside the airflow

O HEAVY

FANS FOR INDUSTRIAL APPLICATIONS









HFWHot dip galvanised tubular fans



HFW/EC
Hot dip galvanized tubular axial fans, with EC Technology IE5 motor



HTP
High pressure tubular axial extract fans



HBAForked tubular axial fans with motors outside the airflow



HPX/SEC
Fans designed to withstand extreme working conditions in ovens, dryers and other applications with high temperature and humidity



HGTLarge diameter tubular axial fans with direct drive motors



HGT/CLLarge diameter tubular axial fans with direct drive motors



CJHGT
Large diameter tubular axial fans with acoustically insulated box



HGTXLarge diameter tubular axial fans with external motors



HCT/MAR

Extremely robust tubular axial duct extractor fans for marine and naval applications



HTMHRoof mounted multifunctional extract fans for large airflows



HTMVRoof mounted axial extract fans with vertical air outlets



CMRS
Very robust single inlet medium pressure centrifugal fans, equipped with a backward impeller



CMRS-X
Belt driven fans, equipped with electric motor, set of pulleys, belts and guards standardized according to ISO-13857



CAMAExtremely robust medium pressure and single inlet centrifugal fans with sheet steel casing and impeller



CAMA-X
Belt driven medium pressure fans, equipped with an electric motor, a set of pulleys, belts and standardized guards according to ISO-13857



CAMC
Extremely robust medium pressure and single inlet centrifugal fans with sheet steel casing and impeller



CAMC-X
Belt driven medium pressure fans, equipped with an electric motor, a set of pulleys, belts and standardized guards according to ISO-13857



CAMDExtremely robust medium pressure and single inlet centrifugal fans with sheet steel casing and impeller



CAMD-X
Belt driven medium pressure fans, equipped with an electric motor, a set of pulleys, belts and standardized guards according to ISO-13857

FANS FOR INDUSTRIAL APPLICATIONS









CASB

Extremely robust high pressure and single inlet centrifugal fans with sheet steel casing and impeller



CASB-X

Belt driven high pressure fans, equipped with an electric motor, a set of pulleys, belts and guards standardized according to ISO-13857



CAAB

Extremely robust high pressure and single inlet centrifugal fans with sheet steel casing and impeller



CAAB-X

Belt driven high pressure fans, equipped with an electric motor, a set of pulleys, belts and standardized guards according to ISO-13857



CAAE

Extremely robust high pressure and single inlet centrifugal fans with sheet steel casing and impeller



CAAE-X

Belt driven high pressure fans, equipped with an electric motor, a set of pulleys, belts and standardized guards according to ISO-13857



CAAF

Extremely robust high pressure and single inlet centrifugal fans with sheet steel casing and impeller



CAAF-X

Belt driven high pressure fans, equipped with an electric motor, a set of pulleys, belts and standardized guards according to ISO-13857



CAST

Extremely robust open blade and single inlet centrifugal fans with sheet steel casing and impeller



CAST-X

Centrifugal, open blade, belt driven fans fitted with electric motors and a standardized set of pulleys, belts and standardized guards in accordance with standard ISO 13857



СМТВ

Extremely robust open blade and single inlet centrifugal fans with sheet steel casing and impeller



CMTB-X

Centrifugal, open blade, belt driven fans fitted with electric motors and a standardized set of pulleys, belts and standardized guards in accordance with standard ISO 13857



СМТС

Extremely robust open blade and single inlet centrifugal fans with sheet steel casing and impeller



CMTC-X

Centrifugal, open blade, belt driven fans fitted with electric motors and a standardized set of pulleys, belts and standardized guards in accordance with standard ISO 13857



CMRH

Belt driven fans, with electric motor, pulleys, belts, guards and 150 mm thich insulation, for horizontal installation



CMRG

Centrifugal medium pressure and single inlet fans with backward curved impeller, hot galvanized, to work in chemical, aggressive or marine environments



CMP/MAR

Medium pressure centrifugal extractor fans fitted with forward curved impeller for marine applications



СМРІ

Medium pressure centrifugal extractor fans fitted with forward curved impeller made of AISI-304 stainless steel

ROOF FANS









Roof mounted axial extract fans with flat bases

HT/EC

Axial rooftop fans with flat base, with EC Technology IE5 motor







CRF/EW

Centrifugal rooftop fans with low noise level, equipped with EC Technology external rotor motor



CRF/EW/CPC

Centrifugal roof fans, automatic operation, low noise level, EC Technology motor and constant pressure control







TIRACANO

Chimney smoke extract fans

Chimney extract fan and cap for hybrid extraction in community housing







HTMH/ATEX

Multi purpose roof mounted fans for large airflow, with ATEX 2G or 2D certification and Ex db, Ex eb or Ex tb motor



Roof mounted axial fans with vertical air outlet, ATEX 2G or 2D certification and Ex db, Ex eb or Ex tb motor





HTMH

Roof mounted multifunctional extract fans for large airflows



HTMV

Roof mounted axial extract fans with vertical air outlets



HCT/HATCH

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



HTT

Roof mounted axial extract fans with inclined supports



CRF

Centrifugal roof fans with low noise level



CHT

400 °C/2h centrifugal roof fans with horitzontal air outlet, aluminum hood



CHT/EC

Centrifugal roof fans with horizontal air outlet, with EC Technology IE5 motor



CVT

400 °C/2h centrifugal roof fans with vertical air outlet, aluminum hood



CVT/EC

Centrifugal roof fans with vertical air outlet, with EC Technology IE5 motor



CTD

Centrifugal roof mounted extract fans for household ventilation



HTMF

400 °C/2h (F400) and 300 °C/2h (F300) roof mounted multifunctional extract fans



THT/ROOF

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



THT/HATCH

400°C/2h and 300°C/2h rated dynamic discharge system with motorised opening function, fitted with roof mounted extractor, for smoke exhaust in the event of fire



HATCH/HP

Dynamic smoke exhaust ventilators with high thermal efficiency enclosure



HT/ATEX

Roof mounted axial fans, with ATEX 2G or 2D certification and Ex db, Ex eb or Ex tb motor



RFHD

Roof mounted centrifugal fans with horizontal outlet, ATEX 2G certification and Ex db motor



CHT/ATEX

Roof mounted centrifugal fans with horizontal outlet, ATEX 2G or 2D certification and Ex db, Ex eb or Ex tb motor



CVT/ATEX

Roof mounted centrifugal fans with vertical air outlet, ATEX 2G or 2D certification and Ex db, Ex eb or Ex tb motor

TECHNOLOGY AND EFFICIENT FANS





SVE/PLUS/EW

Low noise in-line duct extractor fans mounted inside a 40 mm phonoabsorbent acoustic insulated casing



SV/FILTER/EC

Filtration units for circular ducts and EC Technology motor



HC/EC

Wall mounted axial fans, with EC Technology IE5 motor



HRE/EC

Circular axial fans with EC Technology outer rotor motor



PF/EC

High efficiency centrifugal fans (plug-fan type), equipped with EC Technology IE5 motor with integrated electronics



CJBD/EC

Acoustically insulated ventilation units and EC Technology IE4 motor with integrated electronics



CJV/EW

Extract fans with automatic operation, vertical air outlet, EC Technology motor and constant pressure control for homes



CPV/EC

Single inlet anti-corrosive centrifugal fans made of polypropylene, with EC Technology IE5 motor



CMA/EC

Single inlet medium pressure centrifugal fans, casing and impeller in cast aluminum, and EC Technology IE5 motor



CMP/EC

Single inlet medium pressure centrifugal fans, direct motor, forward curved impeller and EC Technology IE5 motor



CRL/EC

Single inlet medium pressure centrifugal fans, backward curved impeller, IE5 EC Technology direct motor







KIT SVE/PLUS-CO2 Simple CO₂ reduction kit



KIT SV/FILTER-CO2 CO₂ reduction kit with filtration



CL/PLUS/EC
In-line extract fans for rectangular ducts with a 40 mm

thick acoustic casing to reduce noise and EC Technology motor



SVE/PLUS/EW/CPC In-line duct fans, automatic operation, low noise level and constant pressure control



NEOLINEO/EW
In-line duct extractor fans with a detachable body and small size, fitted with an EC Technology



HCRE/EC
Wall mounted axial fans with EC
Technology external rotor motor



HFW/ECHot dip galvanized tubular axial fans, with EC Technology IE5 motor



HCT/ECTubular axial fans, with EC Technology IE5 motor



CBD/EC

Double inlet centrifugal fans, direct motor EC Technology IE4 with integrated electronics and forward curved impeller



CBD/B/EC

Double inlet centrifugal fans, direct motor EC Technology IE4 with integrated electronics and without support feet



CJBD/EC/CPC
Acoustically insulated ventilation units, EC Technology IE4 motor with integrated electronics and constant pressure control



CJBD/EC/AL

Ventilation units with aluminum profiles and EC Technology IE4 motor with integrated electronics



CJBD/EC/ALS

Ventilation units with aluminum profile, double insulating wall and EC Technology IE4 motor with integrated electronics



CJBD/EC/C Ventilation units with circular inlet and outlet and EC Technology IE4 motor with integrated electronics



CJK/EC
Ventilation units for circular ducts, with 25 mm acoustic insulation casing, interchangeable covers and EC Technology motor



CAS-L/EWSingle inlet, high pressure centrifugal fans with EC
Technology motor



CKDR/EC
Extract units with large door and 40 mm acoustic insulation, equipped with EC Technology IE5 motor



CJLINE/EC
Air extract units with linear inlet and outlet, equipped with EC
Technology IE5 motor



CHT/EC
Centrifugal roof fans with horizontal air outlet, with EC Technology IE5 motor



CVT/EC
Centrifugal roof fans with vertical air outlet, with EC Technology IE5 motor

EC TECHNOLOGY AND EFFICIENT FANS







Axial rooftop fans with flat base, with EC Technology IE5 motor



Centrifugal rooftop fans with low noise level, equipped with EC Technology external rotor





UNIREC

High efficiency single zone heat recovery ventilators for domestic installations

RECUP/EC-BS

Heat recovery units with counter flow plate exchanger, automatic control and EC Technology motors, for installation in false ceilings





UPA

Units designed for cleaning and purifying indoor air. For use in areas of high occupancy, pharmaceutical industry and hospitals

UPH/EC

Mobile air purifying units









CAP/EC

Intelligent control for the regulation of equipment with EC Technology fans prepared for external air quality probes

CAP-CO2/EC

Intelligent control for the regulation of EC Technology fan units with internal CO₂ sensor







CRF/EW/CPC

Centrifugal roof fans, automatic operation, low noise level, EC Technology motor and constant pressure control



AIRHOME

Efficient ventilation equipment for homes with heat recovery units



KIT AIRHOME

Kit for double flow controlled mechanical ventilation systems, with heat recovery and accessories



REB

Heat recovery units with EC Technology motor and built-in by-pass



VENUS

High efficiency single zone heat recovery ventilators for residential installations



RECUP/EC-H

Heat recovery units with counter flow exchanger, automatic control and EC Technology motors, for installation on a roof or in a plant room



PURI

Portable air purifier



UPM/EC

Mobile air purifying units, designed for cleaning, odor removal and indoor air purification in any type of premises



UPM/EC PCO

Mobile air purifying units with photocatalysis-based technology



UPM/EC FE

Mobile air purifying units with high-efficiency electrostatic filters. For use in applications with greasy particles



SV/HEPA/EC

HEPA filtration units for circular ducts and EC Technology motor



CJK/FILTER/EC

Air purifying units for circular ducts, 25 mm acoustic casing, EC Technology motor



UPC/EC PCO

Air purifying units with photocatalysis-based technology



UPC/EC FE

Air purifying units with high efficiency electrostatic filters. To be used in oil/greasy applications



EC CONTROL

Automatic regulation and control panel for ventilation systems with EC Technology motors



SI-CO2+VOC

Intelligent probe for CAP/EC control, for the regulation of ventilation based on CO₂ and volatile organic compounds parameters



SI-PM2.5+VOC

Intelligent probe for CAP/ EC control, for the regulation of ventilation based on the parameters of solid particles and volatile organic compounds



MTP

Brushless motor speed control 0-10 V





PORTABLE AIR PURIFIERS





PURIPortable air purifier



UPM/EC



Mobile air purifying units, designed for cleaning, odor removal and indoor air purification in any type of premises



EC

EC

UPM/EC PCO

Mobile air purifying units with photocatalysis-based technology



UPM/EC FE

Mobile air purifying units with high-efficiency electrostatic filters. For use in applications with greasy particles



UPA

Units designed for cleaning and purifying indoor air. For use in areas of high occupancy, pharmaceutical industry and hospitals



- 3

UPH/ECMobile air purifying units



FILTRATION AND DISINFECTION UNITS





SV/FILTERLow noise in-line duct extractors with different stages of filtration



SV/FILTER/EC

Filtration units for circular ducts and EC Technology motor



CJBD/ALF

Ventilation units with prelacquered sheet metal, built-in filter and aluminum profiles



CJBX/F

Ventilation units with built-in filter



UFR

Acoustically insulated filtration units, backward curved impeller fans with different filtration stages depending on the model



HEX

Acoustically insulated filtration units, equipped with double inlet fans and different filtration stages depending on the model



















SV/HEPA/EC

HEPA filtration units for circular ducts and EC Technology motor

SV/FILTER-CG

Air purifying units with UVc germicidal chamber in line for ducts and different stages of filtration

UPT

Ceiling units for purifying and disinfecting air using HEPA H14 filtration

CJK/FILTER/EC

Air purifying units for circular ducts, 25 mm acoustic casing, EC Technology motor

CJBD/F

Ventilation units with built-in filter



CJBX/ALF

Belt driven ventilation units with pre-lacquered sheet, built-in filters and aluminium profiles



UFRX/ALS PCO

Air purifying units with photocatalysis-based technology



UFRX/ALS FE

Air purifying units with high efficiency electrostatic filters. To be used in oil/greasy applications



Air purifying units with photocatalysis-based









UPC/EC PCO

technology

UPC/EC FE

Air purifying units with high efficiency electrostatic filters. To be used in oil/greasy applications



UFRX

Acoustically insulated filtration units, highly robust backward curved impeller and different filtration stages depending on the model. the model



Filter units without fan, with different filter options



MFB

Filtration units without fan with bag filters



MCA

Filter units without fans, with active carbon filter cartridges



CJFILTER/REC

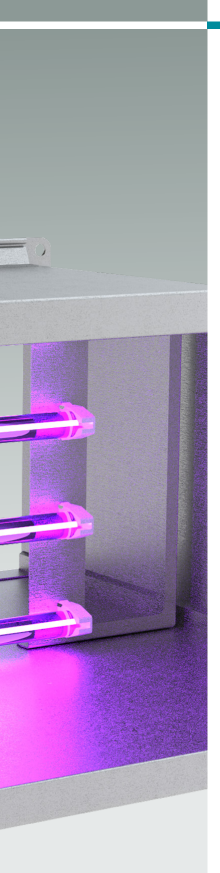
Filter boxes for circular and rectangular ducts, equipped with different types of filter depending on the model





GERMICIDAL CHAMBERS

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CG/FILTER-UVc

Air purifying units for circular ducts, with 25 mm acoustic surround for noise reduction, without fan



CG/LP-UVc

UVc germicidal chamber without fan for use in circular ducts. Ideal for installation in existing air conditioning and ventilation systems



CG

CGR-UVc

œ

UVc germicidal chamber without fan for use in rectangular ducts. Ideal for installation in existing air conditioning and ventilation systems



MPCO

Filter units without fans, with photocatalysis technology



Filter units without fans, with high efficiency electrostatic filters







HEAT RECOVERY UNITS







EC





AIRHOME

Efficient ventilation equipment for homes with heat recovery units

KIT AIRHOME

Kit for double flow controlled mechanical ventilation systems, with heat recovery and accessories

REB

Heat recovery units with EC Technology motor and built-in by-pass









VENUS

High efficiency single zone heat recovery ventilators for residential installations

UNIREC

High efficiency single zone heat recovery ventilators for domestic installations

RECUP/EC-BS

Heat recovery units with counter flow plate exchanger, automatic control and EC Technology motors, for installation in false cellings



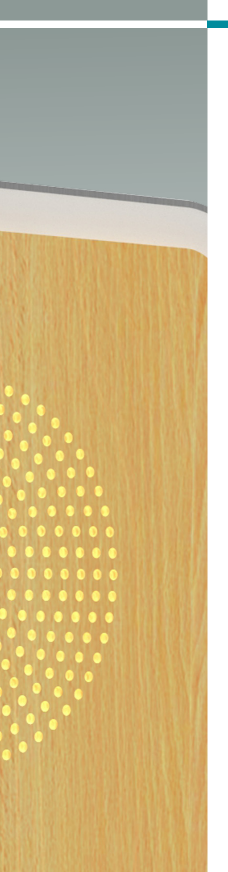
RECUP/EC-H

Heat recovery units with counter flow exchanger, automatic control and EC Technology motors, for installation on a roof or in a plant room





MONITORING AND CONTROL





-

MICA-LITE/W

Air quality monitor to ensure correct ventilation in enclosed spaces



CAP/EC

Intelligent control for the regulation of equipment with EC Technology fans prepared for external air quality probes



CAP-CO2/EC

Intelligent control for the regulation of EC Technology fan units with internal CO₂ sensor

NEW



SI-CO2+VOC

Intelligent probe for CAP/EC control, for the regulation of ventilation based on CO₂ and volatile organic compounds parameters



SI-PM2.5+VOC

Intelligent probe for CAP/EC control, for the regulation of ventilation based on the parameters of solid particles and volatile organic compounds



RAC WIFI

Recessed WiFi controller for AC motors up to 300 W with connections for auxiliary equipment

VENTILATION FOR HOUSES











Efficient ventilation equipment for homes with heat recovery units



KIT AIRHOME

Kit for double flow controlled mechanical ventilation systems, with heat recovery and accessories



REB

Heat recovery units with EC Technology motor and built-in by-pass



VENUS

High efficiency single zone heat recovery ventilators for residential installations



UNIREC

High efficiency single zone heat recovery ventilators for domestic installations



EVM

Compact, multi-nozzle extractfan with adjustable outlet and three speeds



EVP

Low profile extract unit, for installation in false ceilings, and extract from 3 different zones, in single-family homes or apartments



SVE

Low noise, in-line duct extractor fans mounted inside an acoustic casing



SV/FILTER

Low noise in-line duct extractors with different stages of filtration



SVE/PLUS

Low noise in-line duct extractor fans mounted inside a 40 mm phonoabsorbent acoustic insulated casing



NEOLINEO V

In-line fans for small ducts with removable covers and small size 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 and EC Technology motor



CTD

EC

Centrifugal roof mounted extract fans for household ventilation



RCH

Chimney extract fan and cap for hybrid extraction in community housing



TIRACANO

Chimney smoke extract fans



EDMF

Extra flat bathroom extractor fans with a modern 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

Extract fans with automatic operation, vertical air outlet, EC Technology motor and constant pressure control for homes

AIR CURTAINS











Economic air curtains for small commercial premises



COMERCIAL

Air curtains for commercial doors



EMPOTRABLE

Recessed air curtains for commercial doors up to 4 m high



INDUSTRIAL MODULAR

Modular construction air curtains for installation on industrial doors up to 8 m high and up to 12 m wide



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