



PRODUCT OVERVIEW

2021

Esteemed clients and partners,

Welcome to **ruck Ventilatoren GmbH!**

Please discover in the following pages an excerpt from our product range. The complete portfolio is available on our webpage www.ruck.eu.

New in the range is EMI, a tube fan with integrated silencer and highest aerodynamic efficiency.

In addition, we now offer you more flexibility with many of our fan series. You can now choose between the following motor types within the series: EC motors, multi steps or voltage controllable AC motors or frequency controllable three phase motors.

We offer this variety of product types for the benefit of our customers, so that you may always find the right fan for your application.

If you have further questions and suggestions, please send them by e-mail to sales@ruck.eu

ruck Ventilatoren GmbH

ruck Ventilatoren GmbH is a family owned company specialized in the production of high quality solutions for the climatization and ventilation sector.

In addition to a wide range of standard products such as tube and duct fans, we attach great importance to the development of new ideas and specific customer solutions.

Our aim is to offer highly efficient products that exceed future energy efficiency requirements.

All listed fans and air handling units comply with the already valid EU regulations 327/2011 (LOT11) and 1253/2014 (LOT6).



SMOKE EXTRACT FANS



MPS...D F4

11.800 m³/h



MPC...D F4 T

17.500 m³/h



MPC...D F4 TI

12.000 m³/h

- Dual-Use 400 °C / 120 min. and 200 °C continuous operation
- Double skinned, steel sheet casing with 40 mm mineral wool insulation
- Three possible discharge directions: left / right / up
- Backward curved radial impeller with screw tight hub and Taperlock shaft connection
- Casing base conceived with integrated drain

- Dual-Use 400 °C / 120 min. and 200 °C continuous operation
- Innovative motor cooling concept
- Double skinned, steel sheet casing with 30 mm mineral wool insulation
- Three possible exhaust directions: right / left / upwards
- Backward curved radial impeller with screw tight hub and Taperlock shaft connection
- Casing base conceived with integrated drain

- Dual-Use 400 °C / 120 min. and 200 °C continuous operation
- Double skinned, steel sheet casing with 30 mm mineral wool insulation
- Linear airflow
- Backward curved radial impeller with screw tight hub and Taperlock shaft connection
- Integrated drain



DVN / DVNI...D F4

18.500 m³/h



DHN...D F4

15.700 m³/h



AL...D F4

28.000 m³/h

- Dual-Use 400 °C / 120 min. and 200 °C continuous operation
- Innovative motor cooling concept
- Sound insulated casing (DVNI)
- Casing made of seawater-resistant aluminium, base plate and inlet cone are made of galvanized sheet steel
- Backward curved radial impeller with screw tight hub and Taperlock shaft connection
- Integrated grease pan with drain

- Dual-Use 400 °C / 120 min. and 200 °C continuous operation
- Innovative motor cooling concept
- Casing made of seawater-resistant aluminium, base plate and inlet cone are made of galvanized sheet steel
- Backward curved radial impeller with screw tight hub and Taperlock shaft connection

- Dual-Use 400 °C / 120 min. and 60 °C continuous operation
- Smoke extract motors energy efficiency class IE3
- Highest efficiency rates due to CFD-optimized 3D rotor and 3D stator blades
- Variable and stepless control by means of frequency converter
- Suitable for installation in the fire room
- Cone hub for optimal incident flow at the impeller
- Powder-coated steel housing
- Extensive, tested accessories available

EXTRACT FANS



MPS...EC

6.900 m³/h

- For grease impregnated kitchen exhaust air, up to 120 °C
- Energy saving, steplessly controllable EC motors
- Motor outside the airflow, acc. VDI 2052
- Double wall housing with thermal insulation
- Casing base conceived with integrated drain
- Three possible exhaust directions: right / left / upwards
- Backward curved centrifugal impeller



MPS...E /...D

11.800 m³/h

- For grease impregnated kitchen exhaust air, up to 120 °C
- With voltage or frequency controllable AC motors
- Motor outside the airflow, acc. VDI 2052
- Double wall housing with thermal insulation
- Casing base conceived with integrated drain
- Three possible exhaust directions: right / left / upwards
- Backward curved centrifugal impeller



MPC...ECT /...ECT I

7.600 m³/h

- Max. medium temperature 120 °C
- Energy saving, steplessly controllable EC motors
- Motor outside the airflow, acc. VDI 2052
- Removable side walls for variable discharge direction
- Linear airflow (... ECT I)
- Casing base conceived with integrated drain
- Double wall housing with thermal insulation
- Backward curved centrifugal impeller



MPC...ET /...DT /...DT I

22.610 m³/h

- Max. medium temperature 120 °C
- With voltage or frequency controllable AC motors
- Motor outside of airflow, acc. VDI 2052
- Removable side walls for variable discharge direction
- Casing base conceived with integrated drain
- Double wall housing with thermal insulation
- Backward curved centrifugal impeller



MPC...E /...D /...EC

22.560 m³/h

- Max. medium temperature 80 °C
- Energy saving, steplessly controllable EC motors
- With voltage or frequency controllable AC motors
- Three possible exhaust directions: right / left / upwards
- Double wall housing with thermal insulation
- Backward curved centrifugal impeller

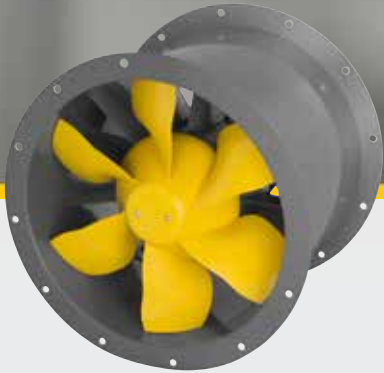


MPX...E /...D

6.700 m³/h

- Max. medium temperature 80 °C
- With voltage or frequency controllable AC motors
- Motor outside the airflow acc. VDI 2052
- Single wall housing with integrated mounting bracket
- Casing base conceived with integrated drain

TUBE FANS



AL...EC

11.100 m³/h

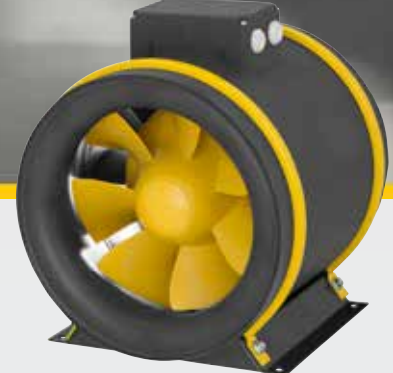
- Highly efficient EC motor, energy efficiency class IE5, with integrated electronics
- CFD optimized 3D impeller and 3D stator blades
- A stator downstream of the impeller increases pressure and efficiency
- Cone hub for optimal incident flow at the impeller
- Conveyor temperature up to 60 °C in continuous operation
- Robust, but light welded construction



AL...D

33.600 m³/h

- Efficient IEC standard motor, efficiency class IE3, frequency controllable
- CFD optimized 3D impeller and 3D stator blades
- A stator downstream of the impeller increases pressure and efficiency
- Cone hub for optimal incident flow at the impeller
- Conveyor temperature up to 60 °C in continuous operation
- Robust, but light welded construction



ETAMASTER...E /...M /...EC

5.700 m³/h

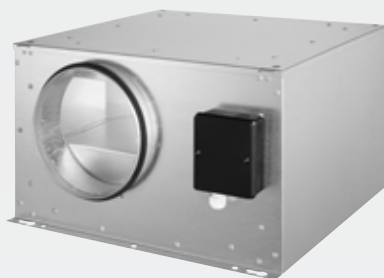
- Highest aerodynamic efficiency through computer optimized, three-dimensionally shaped impeller and guide vanes
- Energy saving, steplessly controllable EC motors
- With asynchronous motors (EM...E)
- With 3-step AC motors
- The motor is protected in the hub area and does not influence the airflow
- Casing made out of corrosion resistant plastic



RS/...EC

2.000 m³/h

- Energy saving, steplessly controllable EC motors
- Voltage controllable AC motors
- High quality steel sheet housing, RAL 7035 (light grey) powder coated
- Backward curved centrifugal impeller



ISOR /...EC

4.400 m³/h

- Fully insulated housing
- Energy saving, steplessly controllable EC motors
- With voltage controllable AC motors
- Swing-out fan unit
- Backward curved centrifugal impeller

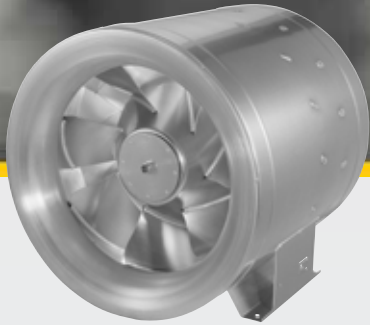


EM DUO...EC

4.600 m³/h

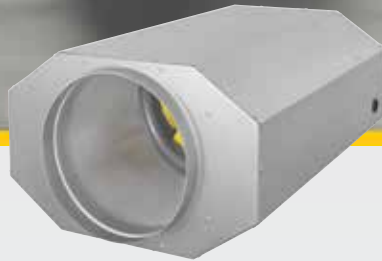
- Sound insulated tube fan with redundant operation
- Built-in ETAMASTER diagonal fans, with the highest aerodynamic efficiency
- Three-dimensionally shaped impeller and guide vanes
- Energy saving, steplessly controllable EC motors
- The motor is protected in the hub area and does not influence the airflow
- Casing made out of galvanized steel sheet

DUCT FANS



ETALINE...EC /...D /...M /...E 23.100 m³/h

- High efficiency diagonal fan
- Three-dimensionally shaped impeller and guide vanes
- Energy saving EC motors or asynchronous three-phase motors
- Voltage controllable or 3-step AC motors
- Motor is protected in the hub area
- Casing made out of plastic, galvanized steel sheet or aluminum



EMI...M/...EC

- Highly efficient tube fan with incorporated ETAMASTER diagonal fans
- Optimized sound insulation due to integrated inlet-side silencer
- Sound insulation with mineral wool
- Compact design, optimized for installation in false ceilings
- Energy saving, steplessly controllable EC motors
- With 3-step AC motors
- Casing made out of galvanized steel sheet

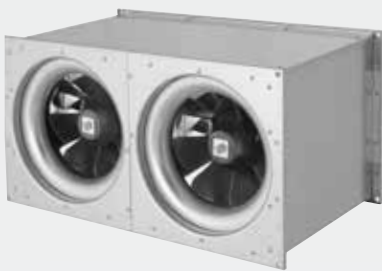
5.700 m³/h



EMKI...EC

- With high efficiency ETAMASTER diagonal fans
- Energy saving, steplessly controllable EC motors
- Sound optimized housing
- Removable inspection cover

10.400 m³/h



ELKI

- Integrated ETALINE diagonal fan
- With voltage controllable AC motors
- Sound optimized housing made out of galvanized steel sheet
- Removable inspection cover

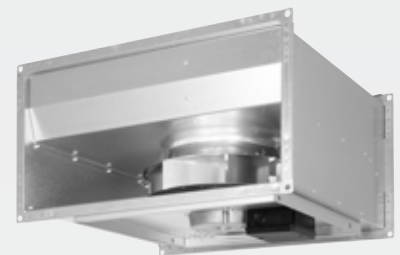
10.000 m³/h



KVRI /...EC

- In EC or AC version
- Sound insulated housing
- Swing-out fan unit for cleaning and maintenance
- With peripheral, 20 mm wide standard flange
- Backward curved centrifugal impeller

14.800 m³/h

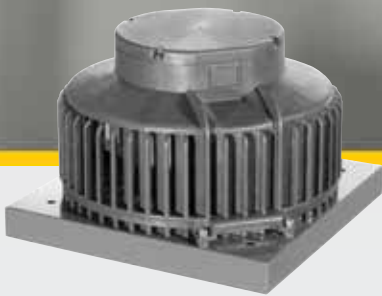


KVR /...EC

- Energy saving, steplessly controllable EC motors
- With voltage controllable AC motors
- Swing-out fan unit for easy cleaning and maintenance
- With peripheral, 20 mm wide standard flange
- Backward curved centrifugal impeller

14.900 m³/h

ROOF FANS



DHA...P

900 m³/h

- Horizontal discharge
- AC-motors, voltage controllable
- With device switch (DHA...P)
- Weather resistant plastic ASA, RAL 7012
- Swing-out fan unit
- Backward curved centrifugal impeller



DHA...ECP/...EC CP

1.300 m³/h

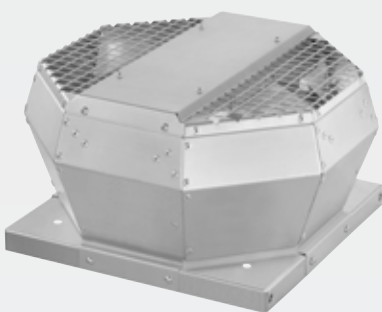
- Horizontal discharge
- Energy saving, steplessly controllable EC motors
- Constant pressure control (DHA...EC CP)
- With device switch
- Weather resistant plastic ASA, RAL 7012
- Swing-out fan unit
- Backward curved centrifugal impeller



DHA...P/...EC/...ECP

18.700 m³/h

- Horizontal discharge
- AC motors, voltage controllable
- Energy saving, steplessly controllable EC motors
- With device switch (DHA...P/...ECP)
- Housing made of seawater-resistant aluminium AlMg3
- Swing-out fan unit
- Backward curved centrifugal impeller



DVA...P

10.900 m³/h

- Vertical discharge
- AC motors, voltage controllable
- With device switch (DVA...P)
- Housing made of seawater-resistant aluminium AlMg3
- Swing-out fan unit
- Backward curved centrifugal impeller



DVA...EC/...ECC/...ECCP

14.900 m³/h

- Vertical discharge
- Energy saving, steplessly controllable EC motors
- Integrated constant pressure control (DVA...ECC/...ECCP)
- With device switch (DVA...ECP/...ECCP)
- Housing made of seawater-resistant aluminium AlMg3
- Swing-out fan unit
- Backward curved centrifugal impeller



DVN/DVNI...E/...D/...EC

18.580 m³/h

- For grease impregnated kitchen exhaust air, up to 120 °C
- Motor outside the airflow, acc. VDI 2052
- Sound insulated housing (DVNI) made of seawater-resistant aluminium AlMg3
- Integrated grease pan with drain
- EC motors or AC motors, voltage or frequency controllable
- Swing-out fan unit
- Backward curved centrifugal impeller

RECUPERATIVE HEAT RECOVERY



ETA K...F

The ultracompact ETA K...F device is suitable for ceiling mounting in office buildings, restaurants, shops or cafes.



ETA K...H

The ETA K...H, with horizontal air connections, is suitable for installation in the technical room. With appropriate accessories also for outdoor installation.

The ETA KOMPAKT units are equipped with a highly efficient counter cross heat exchanger and a heat recovery rate of up to 90 %.

Heat recovery is already equipped in the standard version with a bypass for free night cooling in summer or antifreeze in winter. All devices have an integrated factory tested microprocessor control. The use of highly efficient EC fans is a matter of course.



ETA K...V

The ETA K...V compact ventilation units, with vertical air connections, are the ideal solution for installation in the technical room with their small footprint.

REGENERATIVE HEAT RECOVERY



ROTO K...H

ROTO K...H with horizontal air connections can be installed in technical rooms, but with the appropriate accessories it is also suitable for outdoor installation.

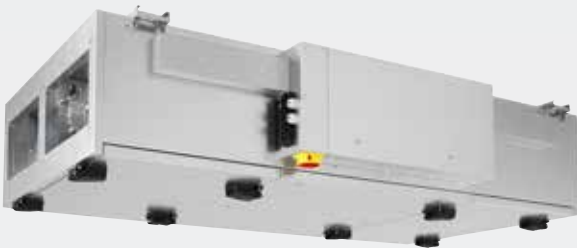
The ROTO KOMPAKT series has a built-in rotary heat exchanger with a heat recovery rate of 80 %. The humidity recovery of 60 % ensures a comfortable room climate in winter as well. Used are EC fans with pressure and volume flow control.



ROTO K...V

The compact construction with the vertical air connections, offers flexible installation possibilities.

ACCUFLOW



ACCUFLOW K...F

The ACCU K...F series is designed for ceiling installation.

The high-performance heat recovery of over 90% consists of two static storage masses, through which outdoor air and extract air pass alternatively via a damper system.



ACCUFLOW K...H

The ACCU K...H series with horizontal air connections can be installed in a technical room.

COMPACT AHU WITHOUT HEAT RECOVERY



SL

The extract and supply units of the SL ranges are used for applications with airflow rates between 1.500 m³/h and 4.400 m³/h. The integrated control of the air supply units allows the connection of an extract unit for a demand-oriented ventilation system.

AIR SUPPLY UNITS WITH ELECTRIC HEATING



FFH...EC

The compact design makes the new FFH range stand out. Equipped with EC motors and an integrated control, it is also easy to install.

LOT6



2018

CONSTANT



air volume



aeroefficiency

ec



technology



ruck Ventilatoren GmbH

Max-Planck-Str. 5
D-97944 Boxberg

Tel. +49 (0)7930 9211-300
Fax +49 (0)7930 9211-166

www.ruck.eu
info@ruck.eu

