



DRV-B-EC

DRV-EC

VENTILATION OF BUILDINGS, OFFICES AND PRODUCTION FACILITIES.

Energy-efficient, rotary speed-controllable and low-noise due to EC technology. Up to 50% energy savings achievable in practice

- Controlled ventilation possible (basic and needs-based ventilation)
- Optionally available with regulation (constant pressure or constant volume flow rate)
- Simple installation and maintenance-friendly
- High efficiency, even in controlled mode Rotary speed steplessly adjustable
- Operating point can be optimally adjusted to the system requirements
- Simple system balancing
- A system's volume flow rate and its pressure can be regulated
- Cut operating costs
- Longer service life than conventional motors
- Unit sizes
- Volume flow rate V max. 3,700 m3/h
- Total pressure increase p1 max. 450 Pa

Application **Application** • Roof-mounted extract air fan Free outlet • Free inlet or pipeline on the inlet side

Accessories

Description

- Volume flow rate measuring unit VMESteel roof base for smooth roofs
- Sound attenuating base
- Self-powered shut-off damper (optional: thermally insulated damper blade)
- Motor-powered shut-off damper
- Flexible connectors
- Matching flange
- Equipotential bonding

- Cover grille (inlet and outlet side)

- Terminal box
 Insulated base plate
 Tilting frame for foldable type
 Silicone-free type

Life cycle assessment

A life cycle assessment is available for the product series in form of an Environmental Product Declaration (EPD) that has been checked and published by a programme holder.

TECHNICAL INFORMATION

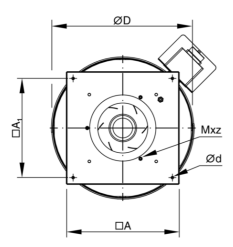
Dimensions and weight

Dimensions [mm]

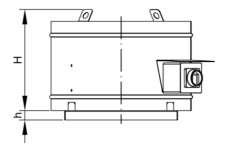
1	ØD	□A	Н	h	$\Box A_1$	Ød	M
180	64	409	338	34	362	10	M6 x 3
250	494	557	408	40	460	14	M6 x 3
315-L	694	557	421	40	460	14	M8 x 4
315-H1	694	557	458	40	460	14	M8 x 4
315-H2	694	557	458	40	460	14	M8 x 4
355	861	706	511	40	600	14	M8 x 4
400	861	7706	524	40	600	14	M8 x 6
500-L	1116	995	586	40	880	18	M8 x 6
500-Н	1116	995	586	40	880	18	M8 x 6

① Nominal size

Base plate DRV-B-EC



DRV-B-EC



DETAILED DESIGN



HERE YOU'LL HAVE DIRECT ACCESS TO SELECT THE DRV VIA THE TROX X-FANS PRODUCT CONFIGURATOR

Following features are at your disposal::

- Based on your requirements of volume-flow, pressure and installation arrangement including desired accessories select the ideal fan...
 Appropriate selection according to required power, sound, nominal size, price

- Appropriate selection according to required power, sound, nominal size, price and production period
 Options and accessories get assessed for plausibility
 All required documents (e.g. technical specification, tender specification, certificates, drawings etc.) of specific selected fan to be downloaded or send by