



AXO

## REH / ERM / AXN / DRVF-H / BVD

### EXHAUST AIR FANS FOR INDUSTRIAL PROCESSES

The following products are also suitable for process applications with additional measures. (More detailed information about this can be found in the relevant product data sheets)

REH series centrifugal fans, suitable for:

- Conveying temperatures up to +250 °C constant temperature
- Extraction of drilling emulsions; oily extract air; slightly dusty extract air
- Slightly aggressive medium (stainless steel version, material: 1.4571)
- Potentially explosive atmosphere

ERM series centrifugal plug-in fans, suitable for:

- Conveying temperatures up to +280 °C constant temperature
- Potentially explosive atmosphere

AXN series axial fans

- Constant temperatures up to max. +130 °C (BVAXN 8/56 series: F600 up to +250 °C)
- Slightly aggressive medium (stainless steel version, material: 1.4571) e.g. for the paper industry

DRVF-H and BVD series roof fans

- Slightly aggressive medium (stainless steel version, material: 1.4571) DRVF-H series
- Conveying temperatures up to max. +250 °C BVD series

## Application ^

### Application

- Process exhaust air fans for duct / pipeline installation.
- Indoor and outdoor installation

## Description v

### Accessories

- Terminal box
- Local isolator loose (max. ambient temperature)
- Local isolator attached (terminal box not required)

TROX X-FANS GmbH

---



Heinz Trox Straße 1  
36251 Bad Hersfeld  
Germany  
Tel: +49 (0)6621/950-0

Online-Services

---

- › [Product Configurator](#)

---

- › [Your contact partner](#)

---

- › [QSG Download](#)

---

Service-Hotlines

---

Sales Germany  
and technical consulting  
[Contact](#)

TROX IN SOCIAL WEB

---