VAV TERMINAL UNIT TYPE TVR/160/EASY

TESTED TO VDI 6022
EASY CONTROLLER

COMPACT CONTROLLER
UNIVERSAL CONTROLLER
TYPE TVR

FOR THE MOST DIVERSE APPLICATIONS REGARDING STANDARD VOLUME FLOW RATE RANGES

Circular VAV terminal units for standard applications regarding the supply air or extract air control in variable air volume systems

- Suitable for the control of volume flow rate, room pressure or duct pressure
- Electronic control components for different applications (Easy, Compact, Universal, and LABCONTROL)
- High control accuracy even with upstream bend (R = 1D)
- Suitable for airflow velocities up to 13 m/s
- Closed blade air leakage to EN 1751, up to class 4
- Casing air leakage to EN 1751, class C

Optional equipment and accessories

- Acoustic cladding for the reduction of case-radiated noise
- Secondary silencer Type CA, CS or CF for the reduction of air-regenerated noise
- Hot water heat exchanger Type WL and electric air heater Type EL for reheating the airflow
TECHNICAL INFORMATION

Function, Technical data, Quick sizing, Specification text, Order code, Related Products

Variants, Attachments, Dimensions and weight

Installation details, Basic information and nomenclature

TROX GmbH

myTROX Services

Order-Status

TROX Academy

Catalogue Download

Your contact partner

Online fault report

BIM

Service-Hotlines

Sales Germany and technical consulting
+49 (0)2845 202-0
Contact

Technical service
+49 (0)2845 202-400
Contact

TROX IN SOCIAL WEB

Heinrich-Trox-Platz
D-47504 Neukirchen-Vluyn
Tel.: +49 (0)2845 202-0
Fax: +49 (0)2845 202-265