

## CONTROL UNITS

Product selection A-Z



Filter list



<b>A</b>	EN	TA-Silenzio	Universal, static
Adjustment devices	EN-Ex	TS	<b>V</b>
AK	<b>M</b>	TVA	Variable Actuators
AK-Ex	Min/Max actuators	TVJ	VFC
AKK	<b>O</b>	TVLK	VFL
<b>C</b>	Open/Close actuators	TVM	VFR
CA	<b>R</b>	TVR	VME
CAK	RC	TVR-Ex	VMLK
CF	RETROFIT	TVRK	VMR
Compact	Retrofit kits	TVT	VMRK
<b>D</b>	RN	TVZ	<b>W</b>
Dynamic differential pressure transducers	RN-Ex	TX	WL
<b>E</b>	<b>S</b>	TZ-Silenzio	WT
Easy	Static differential pressure transducers	<b>U</b>	
EL	<b>T</b>	Universal, dynamic	

## CONTROL UNITS

How much air do you need?

Ventilation and air conditioning systems are called upon to adjust indoor air quality and the conditions for heating comfort and humidity in a room so as to comply with established stipulations (DIN EN 13779). The priority of this observation is the indoor climate. To maintain the necessary air quality and enable economical operation of the system, all air flows of a system must be monitored and controlled. The air-distribution equipment is thus given an important task.

TROX is one of the world's leading manufacturers of these units. Our international success is based on 35 years of

development and production experience of volume flow terminal units and related components.

## SIMPLE. PRECISE. EFFICIENT.



Three optimised TROX control units distinguish themselves by their outstanding quality, easy commissioning and precise function. For more information just go to [Special Leaflet](#) or visit our product pages.

## DESIGN MANUAL AIRFLOWCONTROL

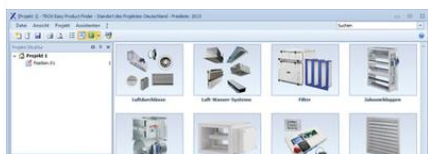


Physical Principles, Standard Notes, system overviews, and more help you plan the right control engineering.

## TROX SERVICES



**PRODUCTSEARCH A-Z**  
Find out quickly and simply.



**TROX EASY PRODUCT FINDER**  
Fast. Reliable. Innovative.



**TOUR DE COMPETENCE**  
Competence - exciting staged.