



MULTIBOX VARIO

Made of sandwich elements with PU-foam core and coating of glassfibre reinforced polyester (GRP)
 Material class D-s3 d0 acc. to DIN EN 13501-1 and Class C acc. to ASTM E84
 • Colour: light grey, RAL7032 • UV-resistant
 • Protection Class IP 65 • Neoprene seal
 Heat transition coefficient ca. $U = 1,3 \text{ Watt/m}^2\text{Kelvin}$

Importend accessories see catalogue

Standard

- SE** clasps and hinges in stainless steel 316Ti, WSt.Nr. 1.4571
- SV** clasps in stainless steel 316Ti, WSt.Nr. 1.4571

Optional designs

- DF** lid propstay in galvanized steel
- DFVA** lid propstay in stainless steel 316Ti, WSt.Nr. 1.4571
- DFGF** lid propstay gas strut
- FA** acrylic glass window
- FS** safety glass window
- ME** mounting elements

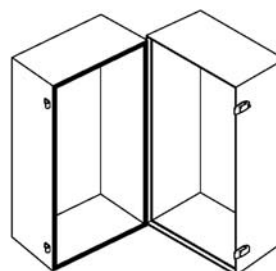
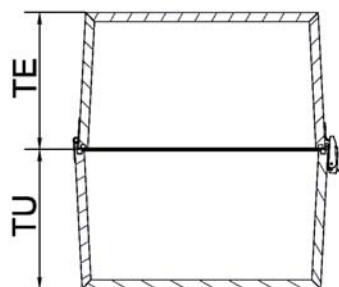
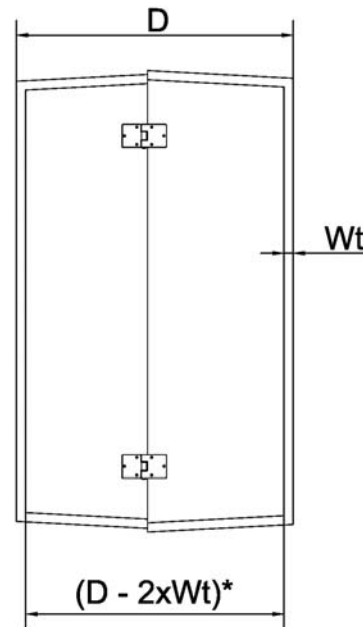
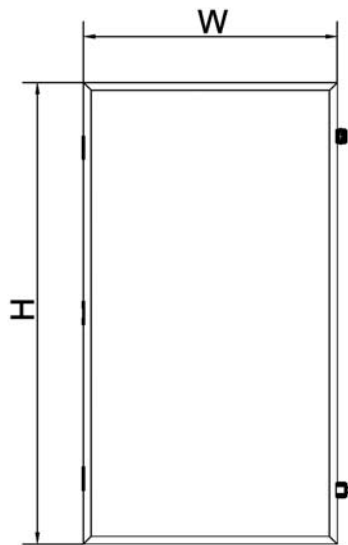
- GO** antistatic to avoid electrostatic charges according to EN IEC 60079-0
- Ex p** preparation for pressurization acc. to DIN EN IEC 60079-2, PTB-No. Ex-84/1118X
- WA** mounting bracket for wall support
- ST** Pipe stands

Dimensions

	Dimensions from ... to (in mm)	Required dimensions (in mm)
Wall thickness Wt	20 - 55	<input type="checkbox"/> 20 (Standard) <input type="checkbox"/>
Hight H	500 - 1000	
Width W	400 - 800	
Depth T	250 - 600	
Depth TE (male)	80 - 520	
Depth TU (female)	= T - TE	

Ordering example:

MULTIBOX VARIO 085.065.045 TE020 SE DF (H=850mm, W=650mm, D=450mm, TE=200mm, TU=250mm, with clasps, hinges and lid propstay)



*clear width