

CLASSIC Request for Quote information

Dimensions H x W x D = x x Wall panels, door and roof made of double-walled glassfibre reinforced polyester moulded parts, insulated with PU-foam core. Floor made GRP with PU-foam infill or st.st. floor frame Corner posts of GRP, 50x50 mm, with encircled mounting and reinforcement flange with riveted aluminium C-profile rails for installation of mounting plates or any other equipment. Door (aperture angle 118°) with neoprene gasket, internal stainless steel hinges, 1.4571, and 3-point locking device and □ swing handle with profile cylinder to DIN 18252 (on standard cabinets) □ panic bar PS2 (on walk-in cabinets) Floor □ GRP-floor (standard cabinets) □ st.st. floor frame optionally insulated with floor covering Wall panels, door and roof Surface structured, colour grey similar RAL 7032. Options (surface) □ reduced surface-resistance < 10° Ohm inside and outside, antistatic to avoid electrostatic charges according to DIN EN IEC 60079-0 (grey similar RAL 7032) □ special colours		
polyester moulded parts, insulated with PU-foam core. Floor made GRP with PU-foam infill or st.st. floor frame Corner posts of GRP, 50x50 mm, with encircled mounting and reinforcement flange with riveted aluminium C-profile rails for installation of mounting plates or any other equipment. Door (aperture angle 118°) with neoprene gasket, internal stainless steel hinges, 1.4571, and 3-point locking device and swing handle with profile cylinder to DIN 18252 (on standard cabinets) panic bar PS2 (on walk-in cabinets) Floor GRP-floor (standard cabinets) st.st. floor frame optionally insulated with floor covering Wall panels, door and roof Surface structured, colour grey similar RAL 7032. Options (surface) reduced surface-resistance < 10 ⁹ Ohm inside and outside, antistatic to avoid electrostatic charges according to DIN EN IEC 60079-0 (grey similar RAL 7032) special colours		
with neoprene gasket, internal stainless steel hinges, 1.4571, and 3-point locking device and □ swing handle with profile cylinder to DIN 18252 (on standard cabinets) □ panic bar PS2 (on walk-in cabinets) Floor □ GRP-floor (standard cabinets) □ st.st. floor frame optionally insulated with floor covering Wall panels, door and roof Surface structured, colour grey similar RAL 7032. Options (surface) □ reduced surface-resistance < 10 ⁹ Ohm inside and outside, antistatic to avoid electrostatic charges according to DIN EN IEC 60079-0 (grey similar RAL 7032) □ special colours		
□ GRP-floor (standard cabinets) □ st.st. floor frame optionally insulated with floor covering Wall panels, door and roof Surface structured, colour grey similar RAL 7032. Options (surface) □ reduced surface-resistance < 10 ⁹ Ohm inside and outside, antistatic to avoid electrostatic charges according to DIN EN IEC 60079-0 (grey similar RAL 7032) □ special colours		
colour grey similar RAL 7032. Options (surface) □ reduced surface-resistance < 10 ⁹ Ohm inside and outside, antistatic to avoid electrostatic charges according to DIN EN IEC 60079-0 (grey similar RAL 7032) □ special colours		
 □ reduced surface-resistance < 10⁹ Ohm inside and outside, antistatic to avoid electrostatic charges according to DIN EN IEC 60079-0 (grey similar RAL 7032) □ special colours or RAL A c c e s s o r i e s		
Windows double glazed - dimensions according to standard types		
□ safety glass □ acrylic glass		
Mounting plates for the rear wall □ steel 3mm, zinc coated □ stainless steel, 1.4301 □ GRP		
Mounting rails ☐ horizontally installed ☐ vertically installed		
Recesses with reinforcement □ with cut-out		
Louver plates with internal sliders □ anodised aluminium		
 □ Door locking device (lever) □ Door absorber □ Swing frame for 19 "-racks units □ Lifting lugs load kg □ Type of fastening (□ inside □ outside) □ Well fastening 		
	horizontally installed vertically installed Recesses with reinforcement with cut-out	□ horizontally installed □ vertically installed Recesses with reinforcement □ with cut-out X