



DIABOX 277

Made of hot-pressed glassfibre reinforced polyester
 Continuous double seal (a mechanical one in the form of a tongue and groove and another in the form of an inserted silicone seal)

Two-part construction, split diagonally, lower part for installation of equipment, upper part as lid.

Hardly inflammable and self-extinguishing

- Colour: Similar light grey, RAL7032
- UV-resistant
- Protection class IP 65
- Weight approx. 18 kg

Dimensions (approx.) H x W x D
 600 x 750 x 600mm

Heat transition coefficient K	without window	with window
Standard	13,0 W/K	13,7 W/K
arctic-GRP	2,4 W/K	3,1 W/K

Accessories (see catalogue and price lists)

Standard

SE2 2 hinges and 2 clasps in stainless steel

Optional designs

- DFVA2** 2 lid prop stay in galvanized steel, fitted
- FA** acrylic glass window, 300x420 mm
- FS** safety glass window, 300x420 mm
- FI** insulation glass window, on request

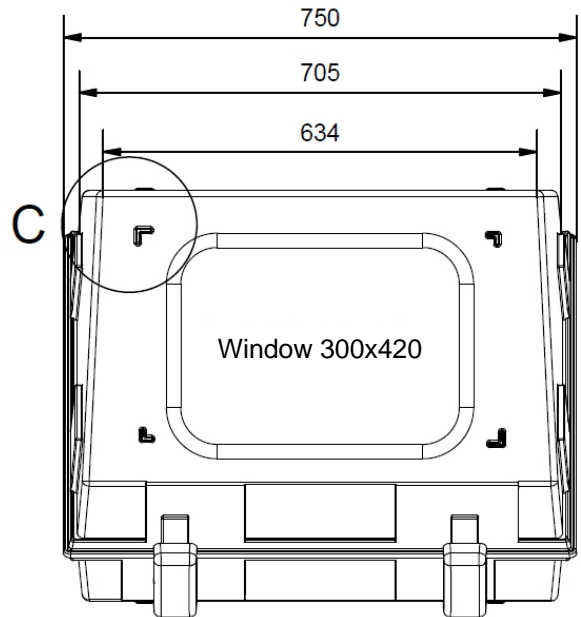
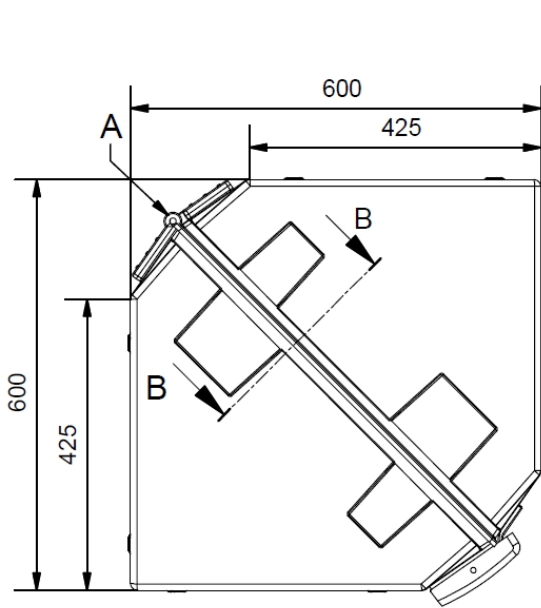
arctic Insulation:

PU-foam, not stackable

- arctic-GRP** GRP lining
- GO** antistatic to avoid electrostatic charges according to EN IEC 60079-0
- EEx p** preparation for pressurised acc. to EN 50016, PTB No. Ex-84/1118X; only in arctic

Increased Protection class

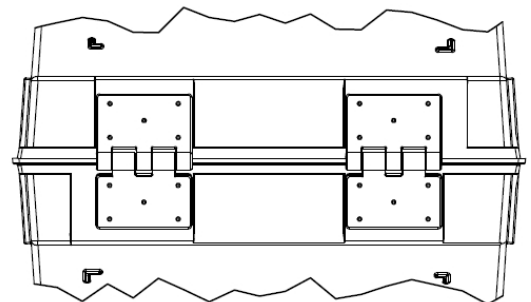
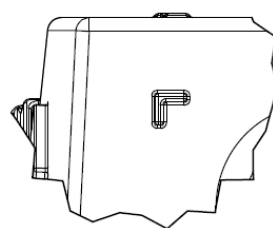
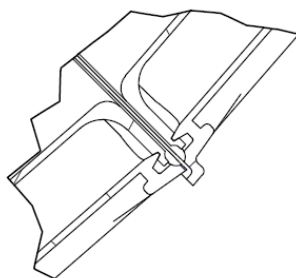
- IP 66/ 67** **IP 68**, only in arctic



Detail B-B: Sealing Strip

Detail C: Stacking Ledges

View A



Outside Dimensions of the Enclosure – 6mm
 = Inside Dimensions of the Enclosure