

DIABOX 107



nieria - Instalacion - manterii Francisco Soca 1531 Teléfono: +598 2 707 48 01 Montevideo Uruguay info@techingenium.com.uy ww.techingenium.com.uy

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 EPDM seal)

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

Stackable design for space saving storage and transport Hardly inflammable and self-extinguishing

• Colour: similar light grey, RAL 7032 • UV-resistant

• Protection class IP65

• Weight approx. 9 kg

For further technical details see data sheet KD015 and KD219

Dimensions (approx.) ☐ Mounting "vertical"☐ Mounting "horizontal"

 $H \times W \times D$ 490 x 585 x 390 mm

390 x 585 x 490 mm

Heat transition coefficient K	without window	with window
Standard	6,5 W/K	7,1 W/K
arctic	1,1 W/K	1,7 W/K

Designs

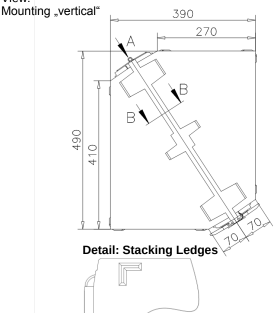
□SV4 4 clasps in stainless steel

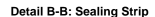
☐SE2 2 hinges and 2 clasps in stainless steel,

with angle for optional padlock

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

View:





Lid Propstay (only design SE) ☐ DF2 in galvanized steel, fitted ☐ DFVA2 in stainless steel, fitted □ DFGF2 gas compression spring

2 pcs.

Window (see data sheet KD219)

material for mounting	Acrylic glass	Safety glass
vertical 300 x 420 mm	☐ FAV	☐ FSV
horizontal 210 x 420 mm	☐ FAH	☐ FSH

arctic additional Insulation

PU-foam, not stackable

□arctic-PP Polypropylen-lining

arctic-Alu Alu-foil-lining

Explosion Protection

antistatic to avoid electrostatic charges □GO

according to EN IEC 60079-0

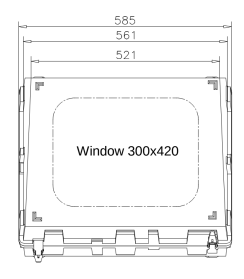
☐Ex p preparation for pressurised according

to EN IEC 60079-2

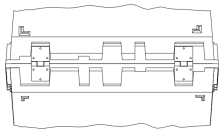
Protection class

□ IP67 □ IP66 □ IP68 CSA Enclosure Type 4X (NEMA 4X)

Vents and Drains (see data sheet KD184)



View A



Ordering Example: DIABOX 107 SE2 DFVA2 FSV arctic-PP GO

KD223-10e DIABOX 107 Page 1/1