www.intertec.info



Techingenium

Distribuidores autorizados para Uruguay Venta - Ingeniería - Instalación - Mantenimiento Francisco Soca 1531 Telefono: +598 2 707 48 01 Montevideo Uruguay Mail: info@techingenium.com.uy www.techingenium.com.uy

1 pcs.

2 pcs.

mounted in

TE

Пτυ

Made of hot-pressed glassfibre reinforced polyester(GRP) Two-part construction, equipment can be installed in either

the shallow or deep part. Stackable design for space saving storage and transport Low flammability and self-extinguishing

UV-resistant

EPDM seal

4 mounting elements in stainless steel

Colour: light grey, RAL 7032

MULTIBOX 48

- Protection class IP65
- Weight approx. 7kg

For further technical details see data sheet KD015

Dimensions	Height		Width		Depth
in mm (approx.)	485	х	385	х	380

Heat transition Coefficient K	without window	with window
Standard	4,4 W/K	4,9 W/K
arctic	1,2 W/K	1,6 W/K

Designs (locking-type see data see KD152)

- □ sv 4 clasps in stainless steel
- SE 2 hinges and 2 clasps in stainless steel, with angle for optional padlock

Lid Propstay (only design SE)

- in galvanized steel
- **DFVA** in stainless steel

Window (see data sheet KD153 and KD154)

- **FA** acrylic glass window
- FS safety glass window
- hinged door of acrylic glass

arctic additional Insulation

PU-foam, not stackable

- arctic-PP Polypropylene-lining
- arctic-Alu Alu-foil-lining

Explosion Protection

GO antistatic to avoid electrostatic charges according to DIN EN IEC 60079-0 Ex p preparation for pressurization according to DIN EN IEC 60079-2

Protection Class

🗌 IP66	🗌 IP67	🗌 IP68
	Enclosure Type 4X (NEMA	4X)

Vents and Drains (see data sheet KD184)

