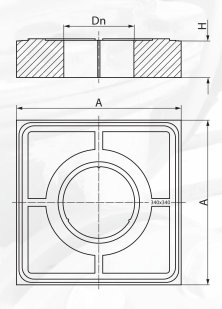


Composite elements

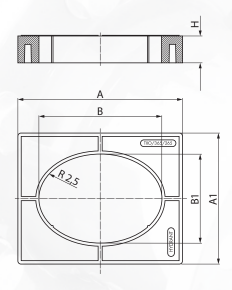




TXO/340/125 TXO/340/195

No.	Description	Α	Dn	Н	Weight
1.	Upper cover element of service valve box	340	125	80	9,00
2.	Upper cover element of valve box	340	195	80	7,20

Surface, upper cover elements of street water supply boxes and gas installations around the box, on a compact foundation or in paving, bituminous pavement, green area. They protect the boxes against shifting and facilitate installation in paving.





TXO/365/265

No.	Description	Α	A1	В	В1	Н	Weigh
1.	Upper cover element of hydrant box	490	390	365	265	80	11,50

Cover element of the oval street box for underground hydrants. Installed in the surface of cobblestone cubes, on prepared, stabilized ground.

Material: composition of thermoplastic polymers (PVC, PE, PEX)
Compressive strength: 400 kN in accordance with PN-EN 124-1:2015-07
Impregnability: 0,02% in accordance with PN-EN ISO 62:2008

Frost resistance in water: F150 (without changing the strength and surface structure)

Frost resistance in 2% NaCl solution: F50 (without changing the strength and surface structure)

Thermal resistance: from -30°C to + 60°C (in continuous operation)

and up to 180°C during installation in asphalt surface

Certyficate: IBDiM-KOT-2017/0047