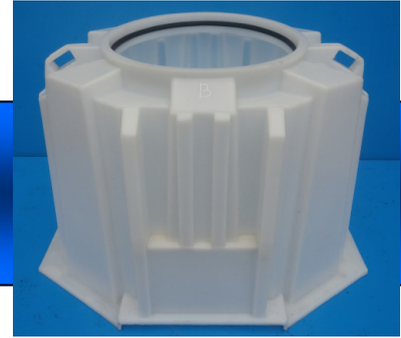




CABLE MANHOLE KKS2 CLASS A



KKS2 (Class A), the modern connection manhole for communications routes is an innovative replacement product for outdated concrete manholes.

Cable manhole KKS2 (Class A) is designed for use at high loads and is suitable for installation under the roadway. KKS2 (Class A) meets technical requirements and have certification of class D400.

The KKS2 (Class A) half-size manhole is:

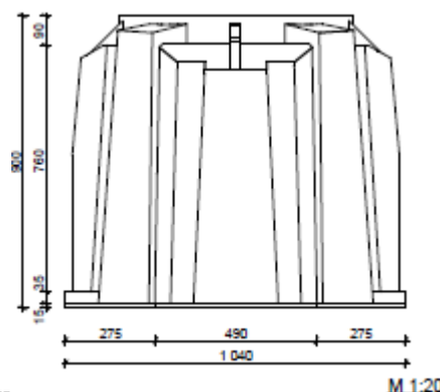
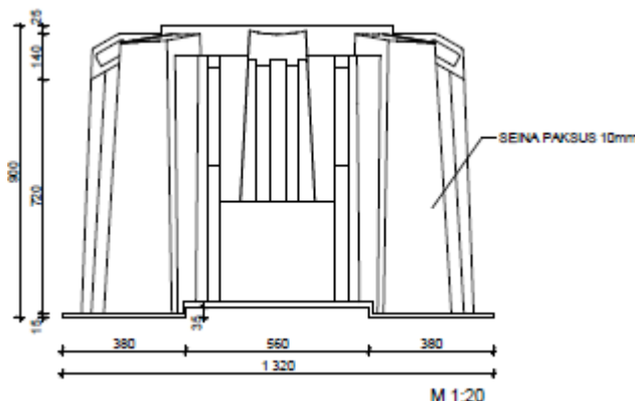
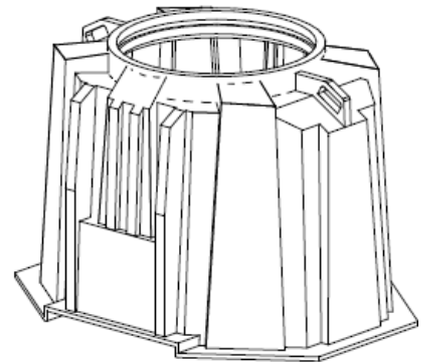
- made of: polyethylene (PE) using rotational moulding technology
- areas of use: cable and communications manholes, ground source heat manholes
- weight: 40 kg + accessories
- accessories: telescope pipe, cast iron covers (road D400)
- useful information: for 100 mm penetration sleeve use 108 mm milling cutter;
for 50 mm penetration sleeve use 60 mm milling cutter

Components include:

- body of the manhole
- telescope
- 2 penetration sleeves

In addition see:

- KKS2 installation guide
- concrete manhole *versus* PE manhole pros/cons table
- technical drawing
- certificates
- www.vesimentor.ee



OÜ Vesimentor
Mõrra 2b
80010 Pärnu, ESTONIA
www.vesimentor.ee

TEL: +372 5687 4999
Fax: + 372 4470 072
E-mail: info@vesimentor.ee
VAT: EE100081893

IBAN: EE 761010902000605001
BIC/SWIFT: EEUHEE2X
Bank: SEB
ESTONIA VAT: EE100081893

