

CONTROL/SAMPLING WELL

For control and sampling oil and grease separator

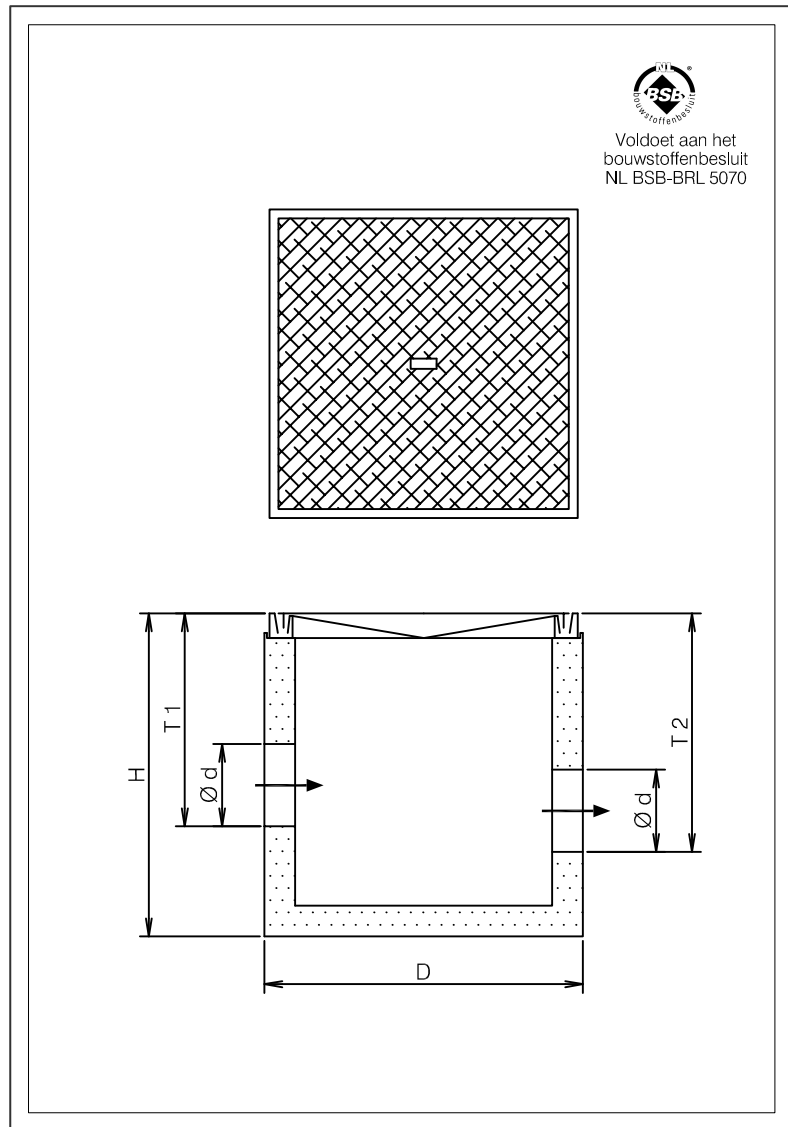
PRODUCT DESCRIPTION

ESEP concrete "control/sampling pit", **series K 20000**, in/outlet diameter respectively **Ø 110, Ø 125, Ø 160, Ø 200, Ø 250 mm** rubber cuff. Manhole cover cast iron lid according to NEN-EN 124 class B 125 kN or cast iron-concrete combination class D 400 kN wheel pressure.

APPLICATION

Control/sampling wells are often required to be placed behind an oil or grease separator due to possible control of the effluent. They can also serve as an inspection option in sewerage systems.

DRAWING



QUALITY

- Concrete quality in accordance with NEN-EN 206-1 and NEN 8005, minimum C35/45 environmental class XC2

Manhole cover

- Cast iron lid according to NEN-EN 124 class B 125 kN
- or cast iron-concrete combination class D 400 kN wheel pressure

SPECIFICATIONS

Type	D	Ø d	H	T 1	T 2	Kg.
K 20110	620 X 620	110	640	440	490	190
K 20125	620 X 620	125	640	440	490	190
K 20160	620 X 620	160	640	440	490	190
K 20200	620 X 620	200	640	440	490	190
K 20250	620 X 620	250	640	440	490	190
If lid class D 400 kN			+ 70	+ 70	+ 70	

- Larger connection diameter and higher loads on request.
- Installation depth easy to increase by using attachments. Available in height 200, 300 and 500 mm. Finish this liquid-tight.