

CONCRETE WELL

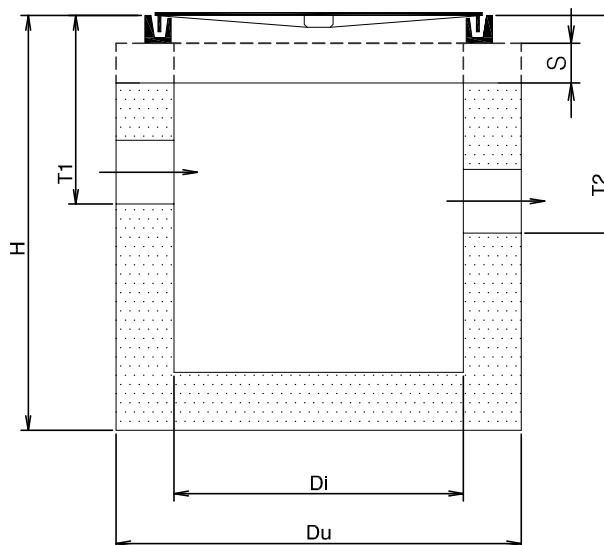
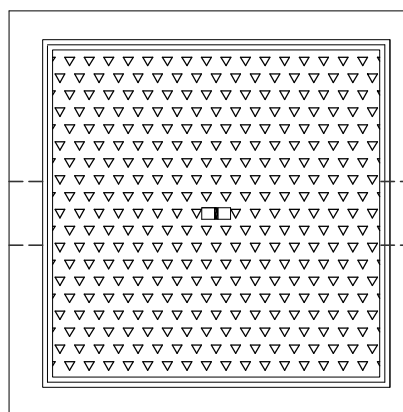
PRODUCT DESCRIPTION

ESEP reinforced concrete well, **series P 20000**, in/outlet diameter Ø 110 to 400 mm PVC flange. Manhole cover cast iron lid in accordance with NEN-EN 124 class B 125 kN or class D 400 kN.

APPLICATIONS

Reinforced concrete multifunctional well. Can be used for inspection, measurements, draining, relaxation etc.

DRAWING



QUALITY

- Concrete quality in accordance with NEN-EN 206-1 and NEN 8005, minimum B45 environmental classification XA3
- Wall thickness minimum 100 mm
- Optionally equipable with **stekeinden?**
- Multiple connections possible on any position

Manhole covers

- Cast iron lid in accordance with NEN-EN 124 class B 125 kN
- or class D 400 kN

SPECIFICATIONS

Type	Du	Di	H	T 1	T 2	S	Matching cover		Kg.*
							Class B	Class D	
P 20600	600 x 600	400 x 400	650	variabel	variabel	500	E.GY 500	E.GYD 400	415
P 20700	700 x 700	500 x 500	650	variabel	variabel	500	E.GY 600	E.GYD 500	425
P 20800	800 x 800	600 x 600	750	variabel	variabel	600	E.GY 700	E.GYD 600	580
P 21000	1000 x 1000	800 x 800	1050	variabel	variabel	900	E.GY 900	E.GYD 800	1060
P 21200	1200 x 1200	1000 x 1000	1150	variabel	variabel	1000	E.GY 1100	E.GYD 1000	1460
In case of class D 400 kN			+ 30	+ 30	+ 30				

S = Adjustable height by using concrete extension rings. To be installed water-tight on-site.
 Kg.* = Weight including cover