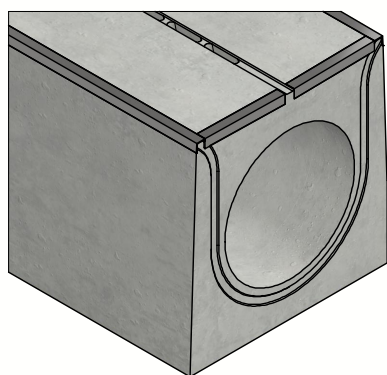
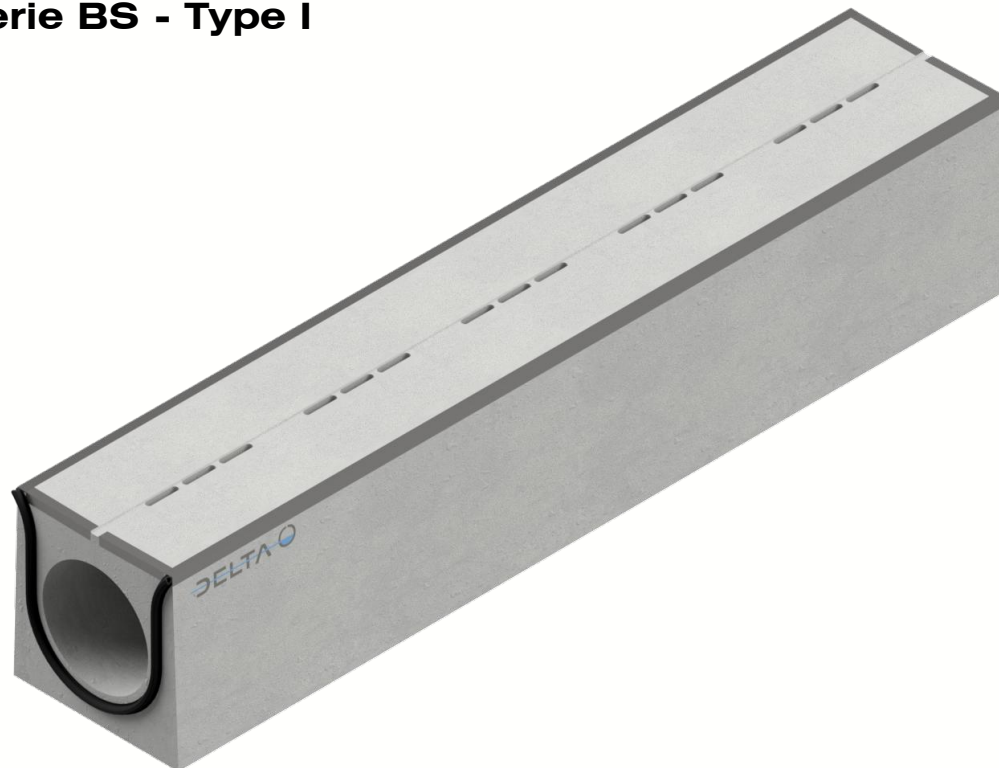
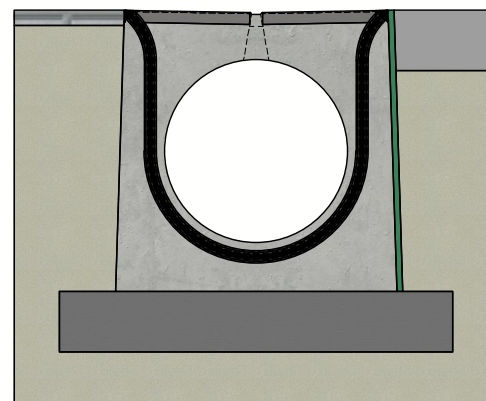
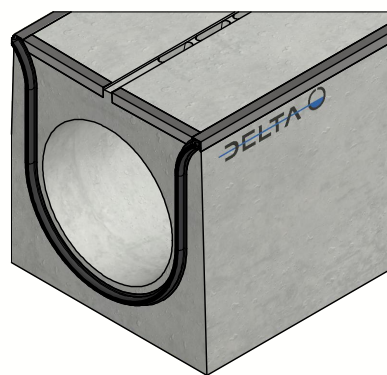


DELTA-O verholen goot DN600 - serie BS - Type I




Drukverbinding met EPDM
rubberdichting




Principe type I
(Raadpleeg de plaatsingsvoorschriften)




Belastingsklasse:	D400-E600-F900 of EN1433
Instroomoppervlak cm ² / lm:	286
Sleufprofieltype:	beton, fietsveilig
Randen:	staal
Sectie stroomprofiel cm ² :	2826
Betonsterkteklasse:	C60/75
Omgevingsklassen:	XD3-XF4-XC4-XA3
Duurzaamheid:	W+R
Werkende lengte:	4000
Helling stroomprofiel:	0
Helling bovenvlak:	centrisch 1%
Verbinding:	drukverbinding
Hijsvoorziening:	2 x hijssleutel
Plaatsingsvoorschrift:	volgens opgave producent
Normering:	conform EN1433
Gewicht:	5378 Kg

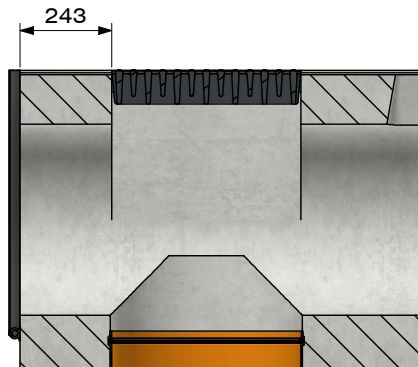
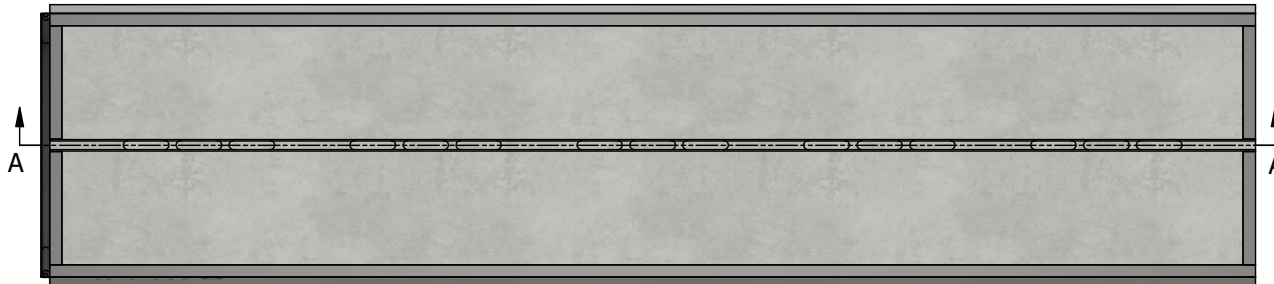
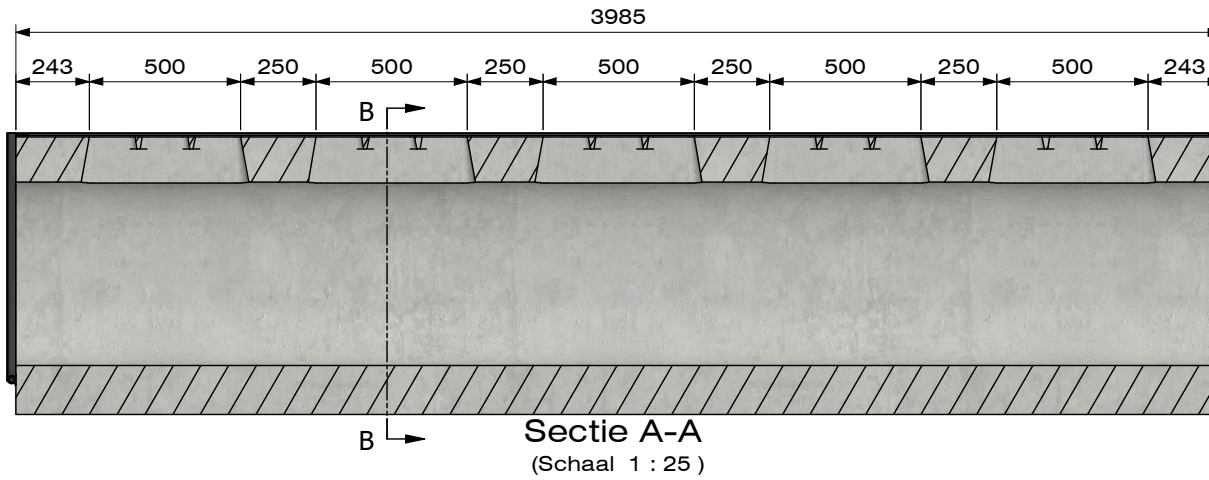




Project :	Technische fiche		
Art. nr. :	DELTA-O6004000BS		
REV. nr. :	0	REV. Datum :	10/02/2023

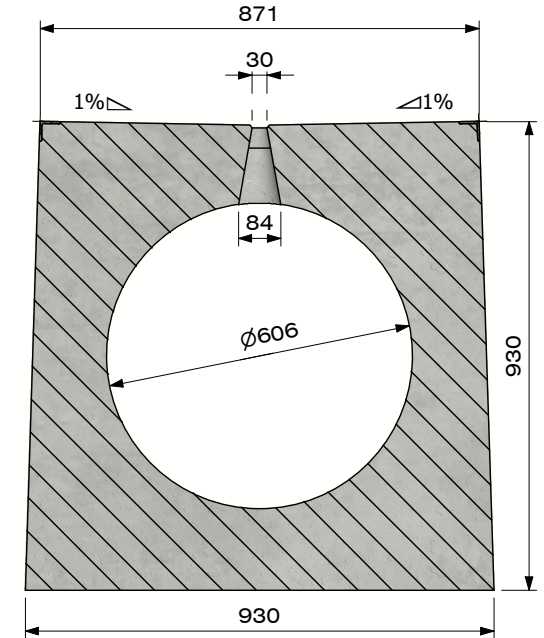


DELTA-O verholen goot DN600 - serie BS - Type I





- Optie GIR :

- Geïntegreerd inspectierooster
- D400-E600-F900
- Vergrendelbaar
- Optioneel bodemaafloop



Sectie B-B
(Schaal 1 : 15)





Project :	Technische fiche	
Art. nr. :	DELTA-O6004000BS	
REV. nr. :	0	REV. Datum : 10/02/2023

