



A = 85 mm (DN110) / 60 mm (DN160) / 40 mm (DN200)
B = 40 mm (DN110)
C = 510mm (DN110)
D = 465 mm (DN110) / 440 mm (DN160) / 420 mm (DN200)

A = 3.3" [4"] / 2.4" [6"] / 1.6" [8"]
B = 1.6" [8"]
C = 1'-8.1" [4"]
D = 1'-6.3" [4"] / 1'-5.3" [6"] / 1'-4.5" [8"]



D			<b>GRAF EcoBloc Inspect 420</b>	Artikel-Nr. product no. article no. articulo no. <b>402000</b>		
GB	GRAF EcoBloc Inspect 420	ES	GRAF EcoBloc Inspect 420	FR	GRAF EcoBloc Inspect 420	Hinweise / notes vormontiert / prefitted
gezeichnet drawn	ISC	Gewicht weight	18 kg	Otto Graf GmbH Carl-Zeiss-Str. 2-6 DE-79331 Teningen mail@graf.info www.graf.info		
Datum date	2019.02.12	Toleranz tolerance	+/- 3%			
Maßstab scale	M 1:15	Einheiten units	mm [inch] gal. = US gal.			