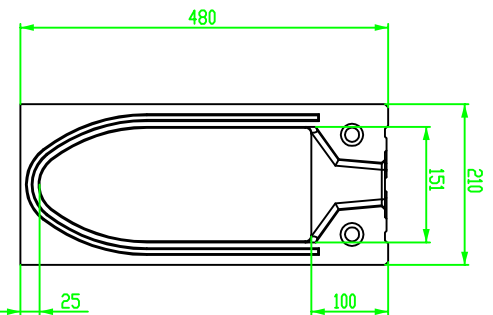
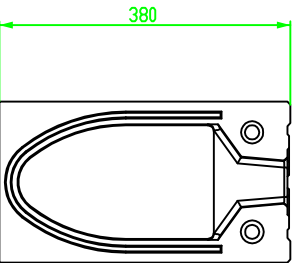


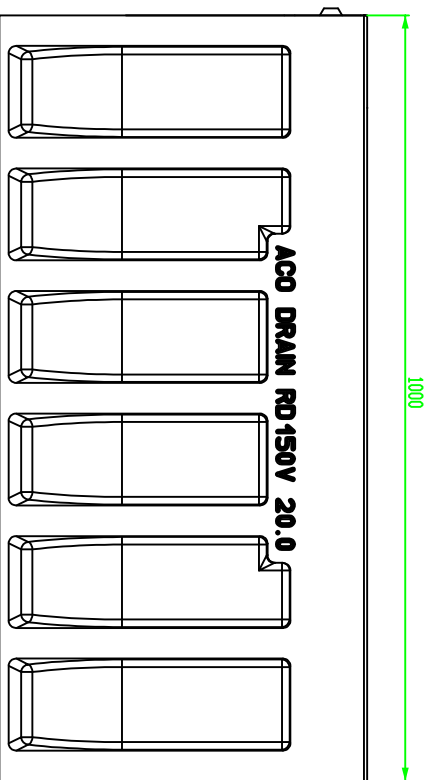
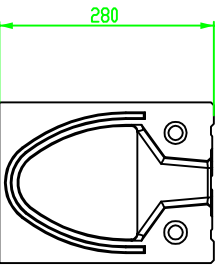
20.0  
 Gewicht: 83,6kg  
 Durchfluss: 475cm<sup>2</sup>



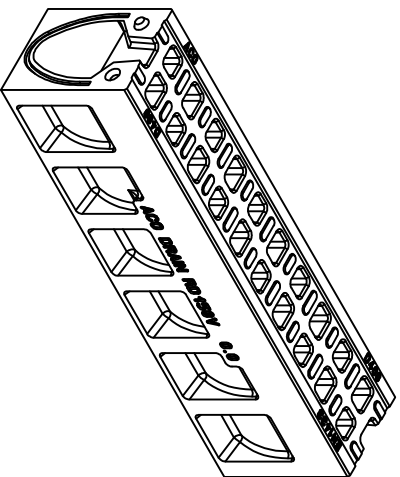
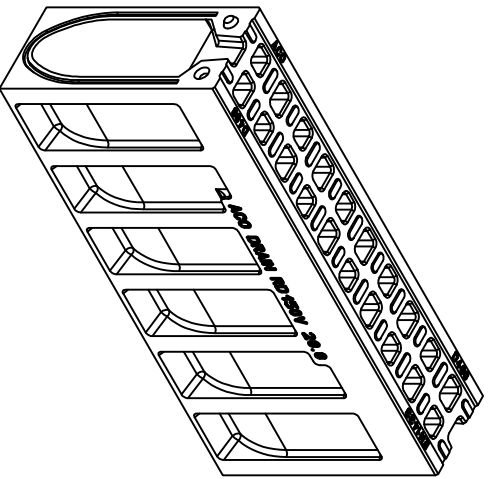
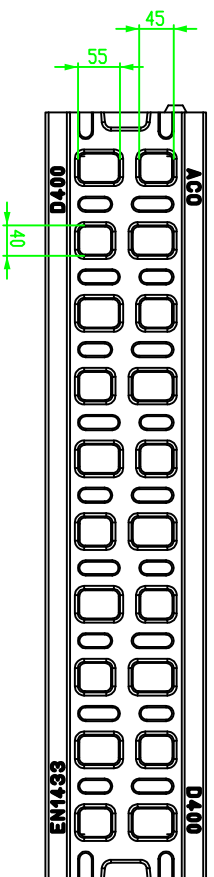
10.0  
 Gewicht: 74,9kg  
 Durchfluss: 327cm<sup>2</sup>



0.0  
 Gewicht: 66,3kg  
 Durchfluss: 183cm<sup>2</sup>



Einlauf-Querschnitt: 363cm<sup>2</sup>



Art.-Nr.	Produkt
130070	RD150V Rinne 1m 0.0 D400, natur
130071	RD150V Rinne 1m 10.0 D400, natur
130072	RD150V Rinne 1m 20.0 D400, natur
130073	RD150V Rinne 1m 0.0 F900, natur
130074	RD150V Rinne 1m 10.0 F900, natur
130075	RD150V Rinne 1m 20.0 F900, natur
130120	RD150V Rinne 1m 0.0 D400, schwarz
130121	RD150V Rinne 1m 10.0 D400, schwarz
130122	RD150V Rinne 1m 20.0 D400, schwarz
130123	RD150V Rinne 1m 0.0 F900, schwarz
130124	RD150V Rinne 1m 10.0 F900, schwarz
130125	RD150V Rinne 1m 20.0 F900, schwarz

Material		Hersteller		Merkmal		Hersteller		Material	
Polymerbeton		8369 kg		ACO		ACO Industries K+S		ACO	
Hersteller		Hersteller		Hersteller		Hersteller		Hersteller	
ISO 8062-C19		DIN EN 124		DIN EN 124		DIN EN 124		DIN EN 124	
15		15		15		15		15	
11		11		11		11		11	
T1-P01-114-00_1006		T1-P01-114-00_1006		T1-P01-114-00_1006		T1-P01-114-00_1006		T1-P01-114-00_1006	
A2		A2		A2		A2		A2	