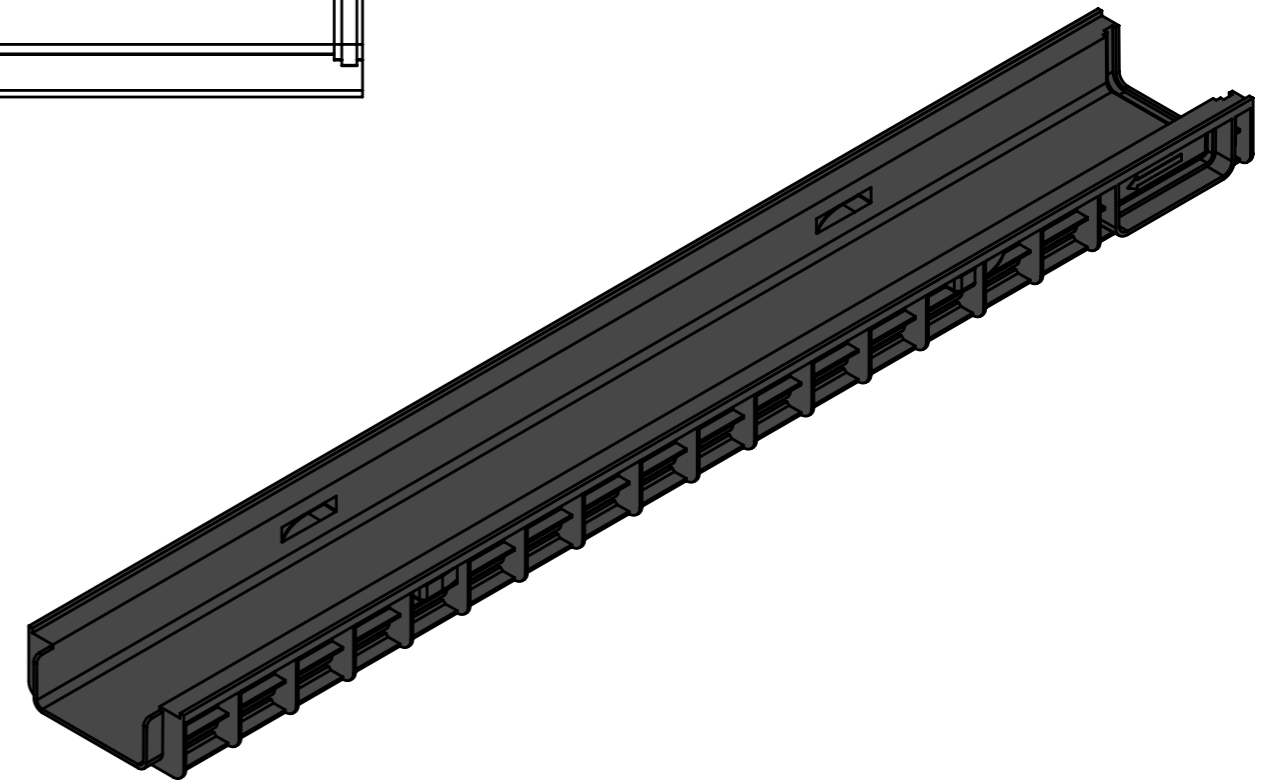
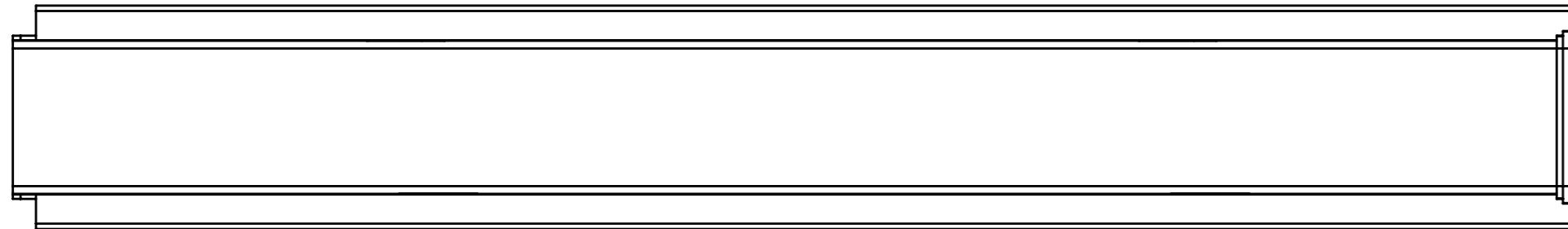
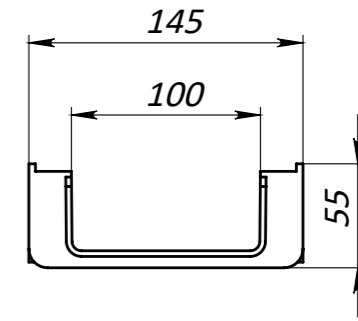
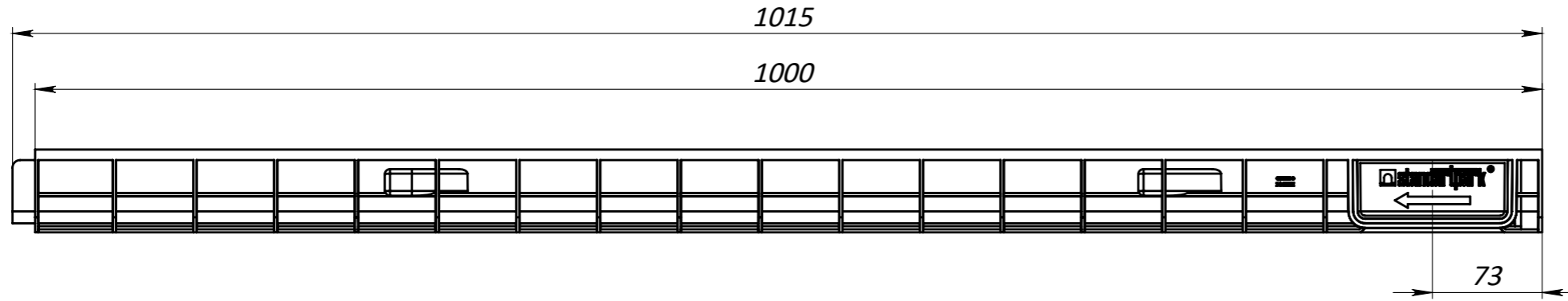


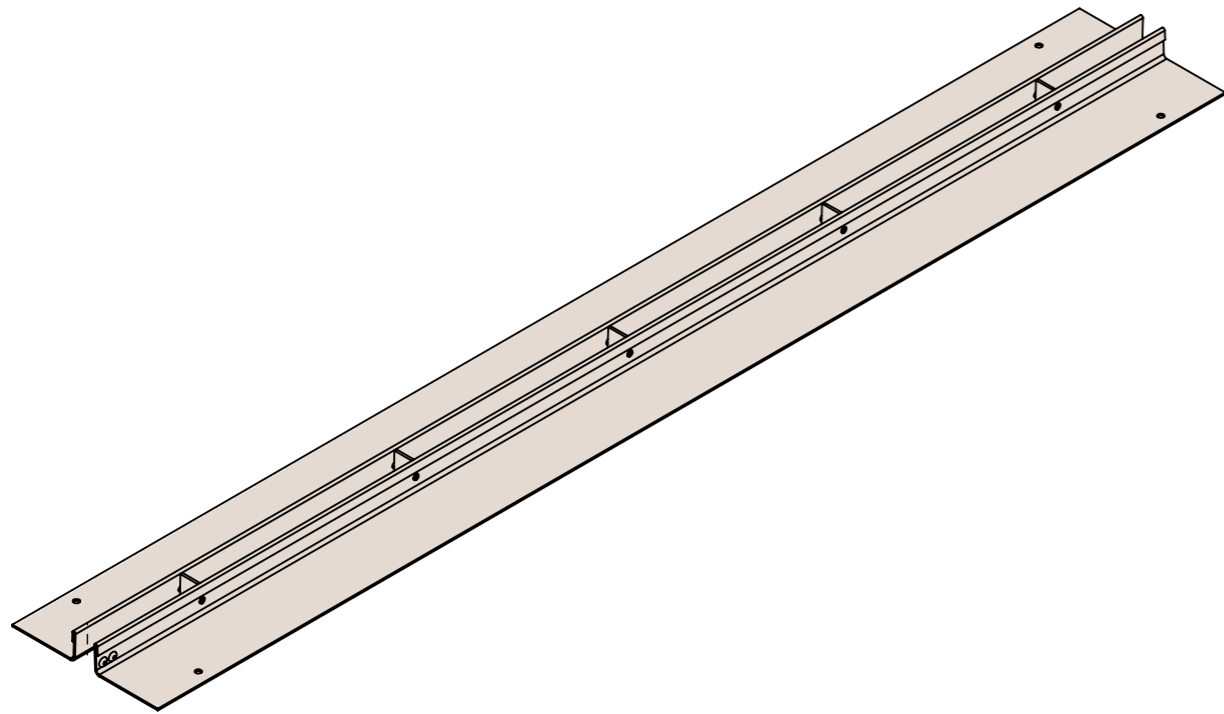
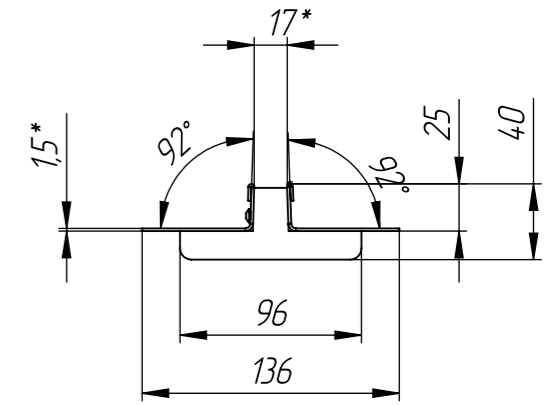
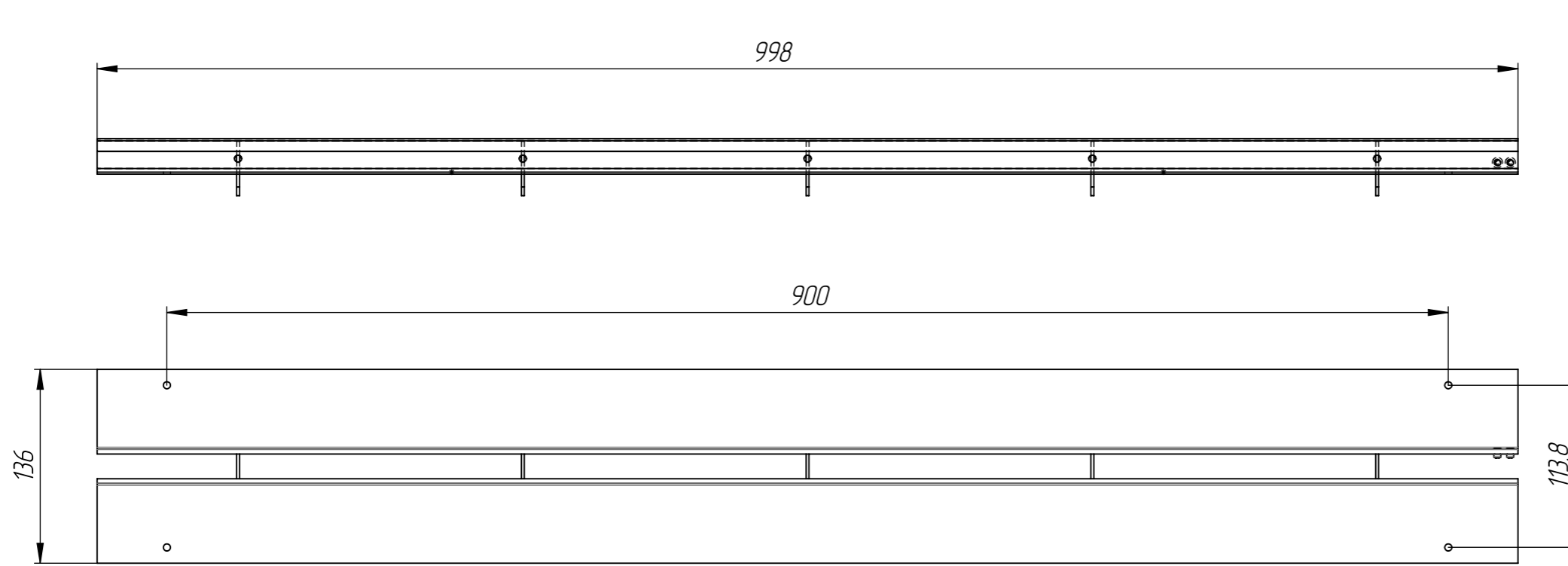
Primary Usage
Reference No.
Sign. and date
Copy inv. No.
Repl. Inv. No.
Sign. and date
Orig. Inv. No.


LV-10.16.06-PP 8050

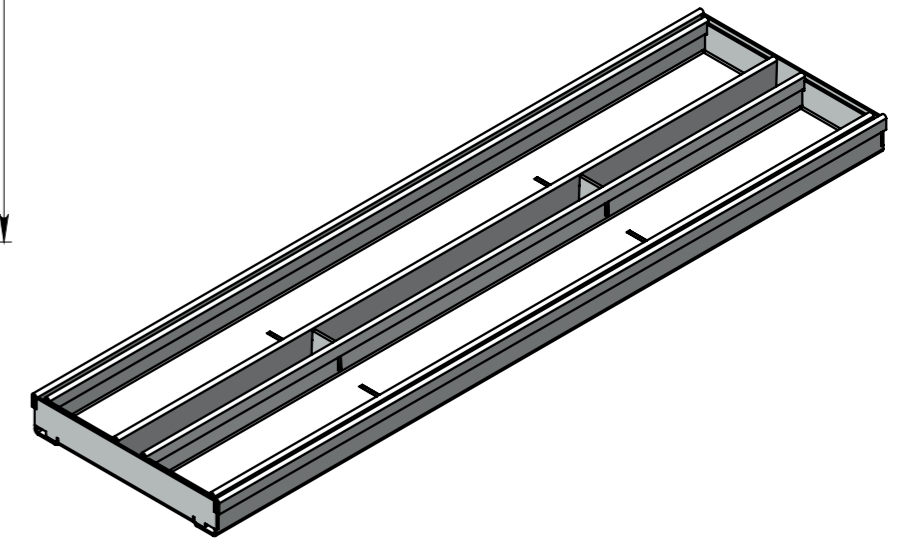
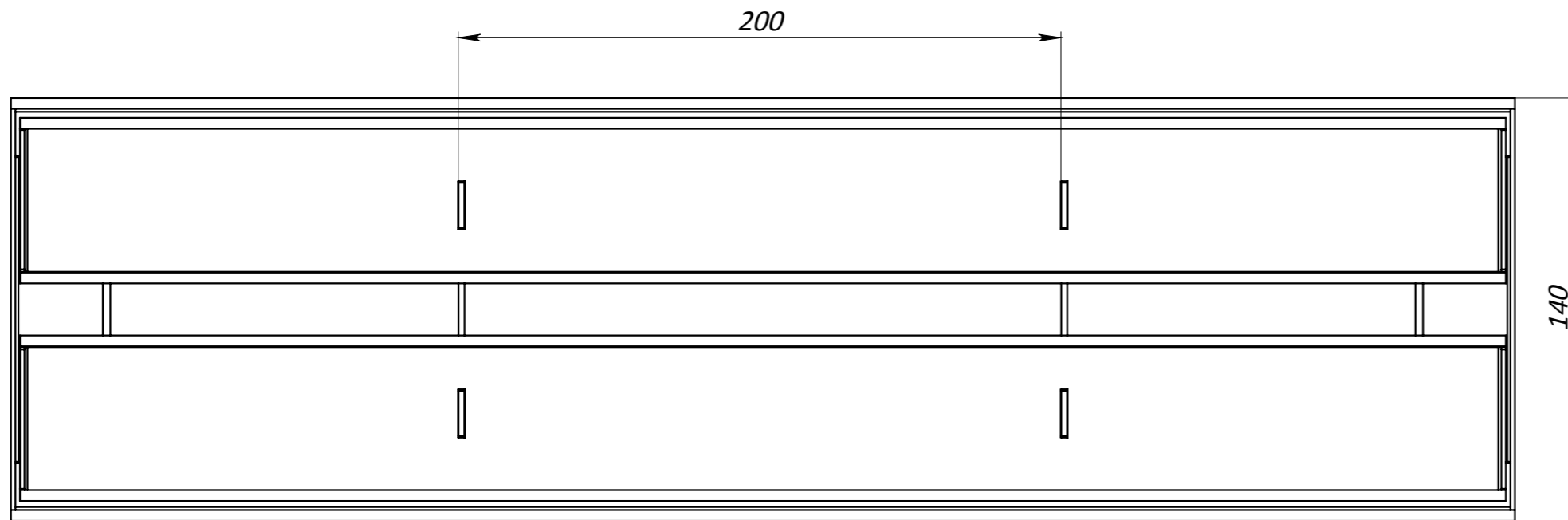
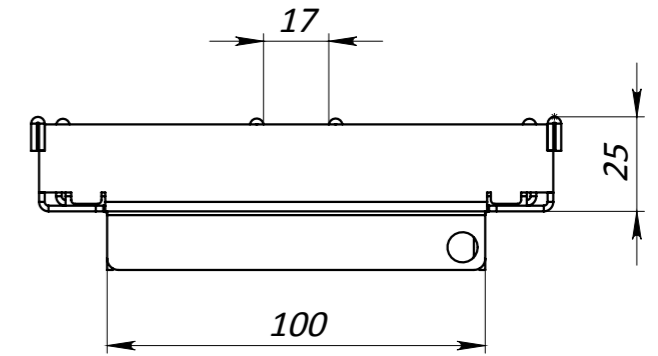
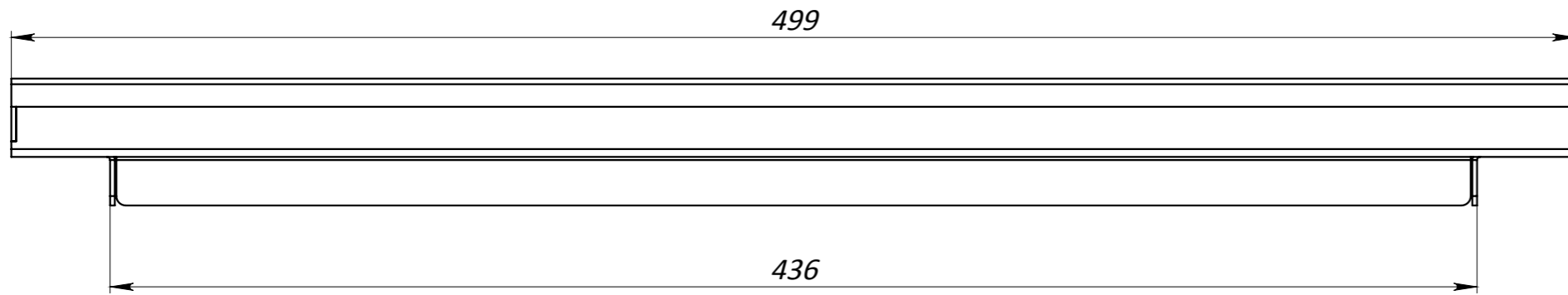


						Art.	8050	
						LV-10.16.06-PP 8050		
						Let.	Weight	Scale
							0.9	1:4
						Sheet	Sheets 1	
						Plastic		


Primary Usage									
Reference No.									
Sign. and date									
Copy inv. No.									
Repl. Inv. No.									
Sign. and date									
Orig. Inv. No.									



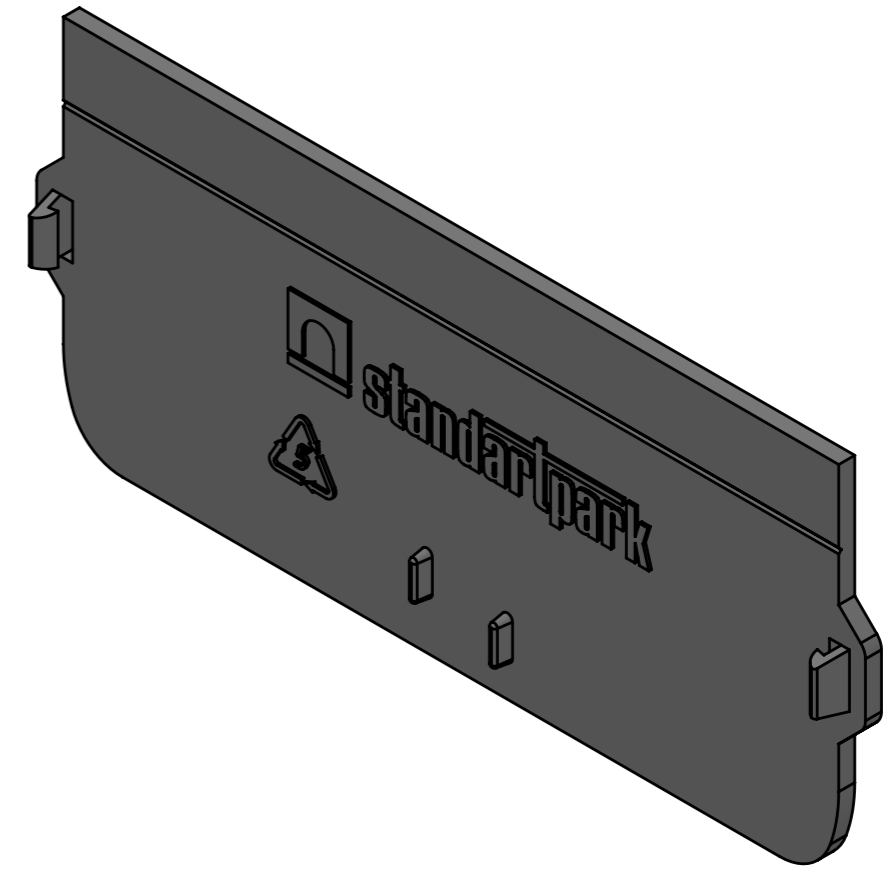
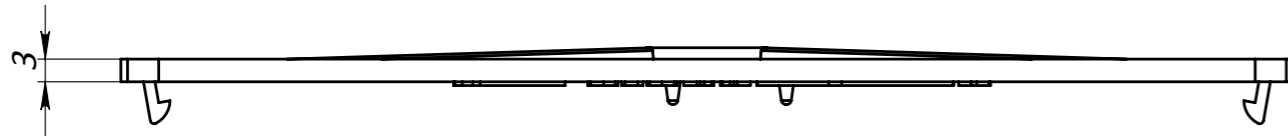
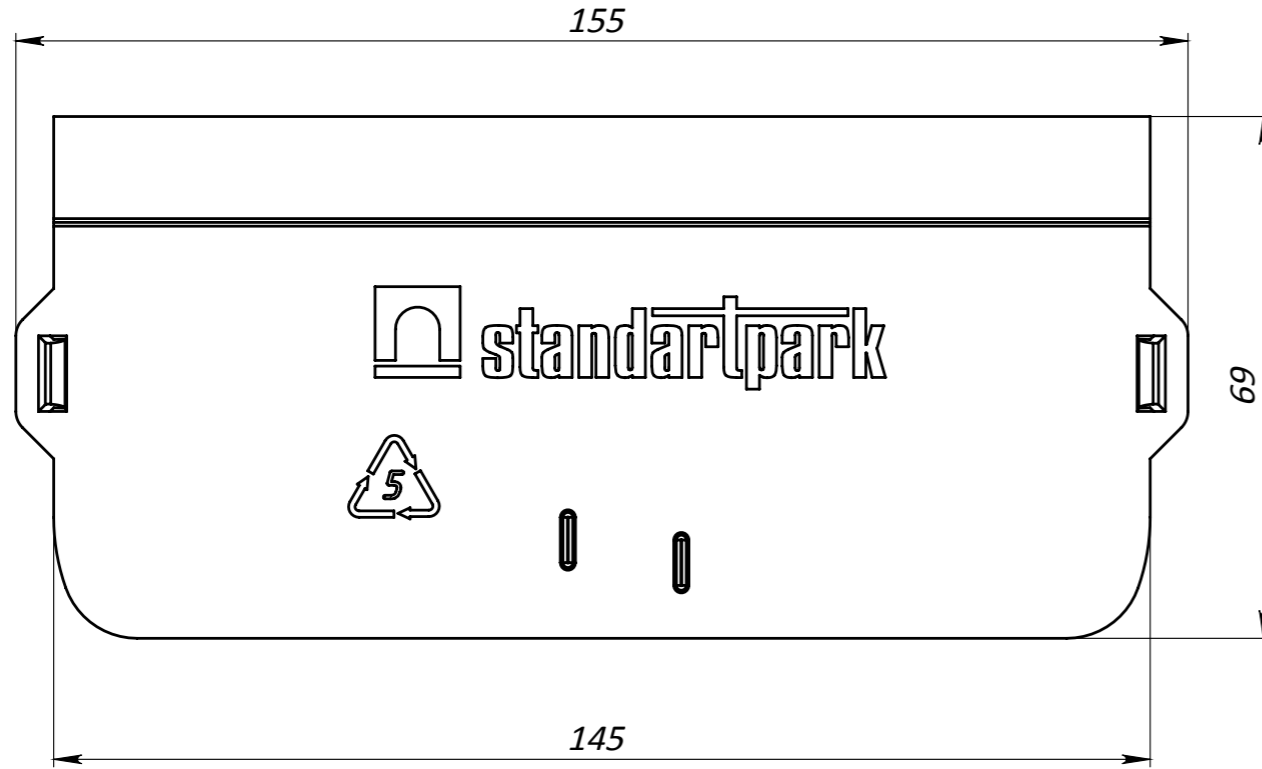
									Art. 2017-1T-25	
Rev.	Sheet	Doc. No.	Sign.	Data	Galvanized Steel Slot Drain			Let.	Weight	Scale
Dvlpd by		Karolka							2.29	1:10
Chkd by								Sheet	Sheets 1	
Tech. Ctrl										
Reg. Doc. Ctrl					Galvanized Steel					
Aprvd by										



1. Area of water intake slots 85 sq cm
2. Deviation of the actual weight of the nominal can be up to 10%

					Art. 20175-1T-25			
					NSHCHP-10.14.50-OS 20175-1T-25			
Rev.	Sheet	Doc. No.	Sign.	Data	Galvanized Steel Revision Micro Slot Drain	Let.	Weight	Scale
				25.07.18			5.24	1:2
					Sheet		Sheets 1	
					Galvanized Steel			

ZLV-10.16.08-PP 6831



Primary Usage

Reference No.

Sign. and date

Copy inv. No.

Repl. Inv. No.

Sign. and date

Orig. Inv. No.

						Art.	6831	
						ZLV-10.16.08-PP 6831		
						Let.	Weight	Scale
							0.03	1:1
						Sheet	Sheets 1	
						Plastic		