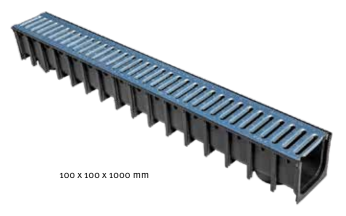


TECHNICAL DATA SHEET

SemDrain® drainage channel



DIY A15 Galvanized Steel Grid, plastic edge





Appereance	Grid: Galvanized Steel Grid Edges: plastic edges Laying: manual
Product features	 Material: polypropylene with excellent mechanical, physical and chemical properties Resistance to high temperatures, salts, acids and alkalis Small weight, high stiffness Male/female embedding system with preinstalled grids Easy access to the channel - easy to clean
Application	Areas which can only be used by pedestrians and pedal cyclists, as well as similar surfaces such as green areas, garden areas, shool yards.

Technical specifications					
Class load A15		Load sti	Load strenght 15 kN		
Dimensions	H1 L1	Weight kg/pc	Quantity pcs/pal	Weight kg/pal	
LXH	L1 X H1	2,4	80	100	
100 X 50	100 X 50 125 X 117		00	192	

Laying			Surface load capacity		
	Manual	Machine laying	pedestrians	automobile	truck
	Х		Х		

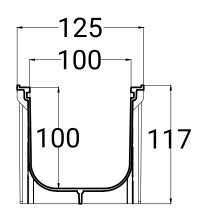


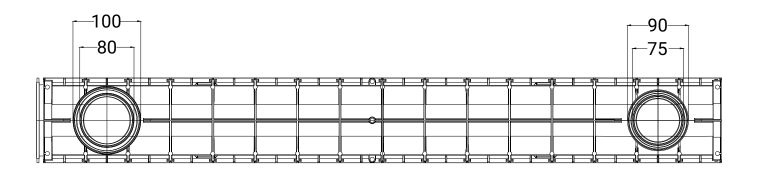
TECHNICAL DATA SHEET

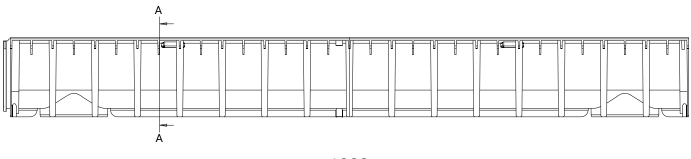
SemDrain® drainage channel

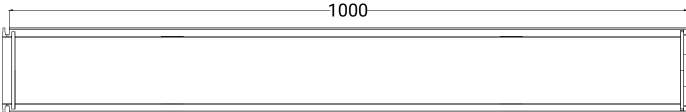


PP drainage channel Plastic edge









Laying Surface loa			Surface load capacity		
	Manual	Machine laying	pedestrians	automobile	truck
	X		X		



TECHNICAL DATA SHEET

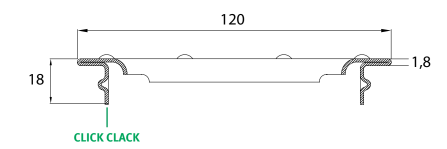
SemDrain® drainage channel

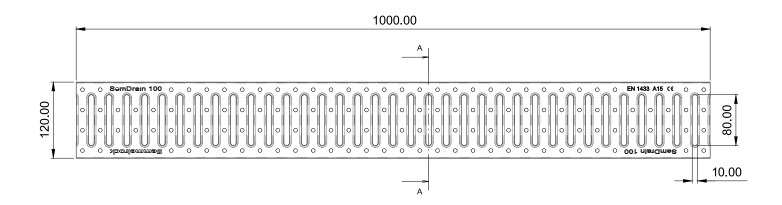


Galvanized Steel Grid

Drain: 260 cm²/m

Weight: 1,2 kg/m





Accessories

DIY Blank end-plugs



SemDrain four-way connector



Enlarging piece Ø 90-100/110



For additional information, take a look at Accessories technical data sheet.

Laying		Surface load capacity		
Manual	Machine laying	pedestrians	automobile	truck
X		Х		