



VELA Edge Slot Drain H.50 WITH STAINLESS STEEL PROFILE H.20



INDEX

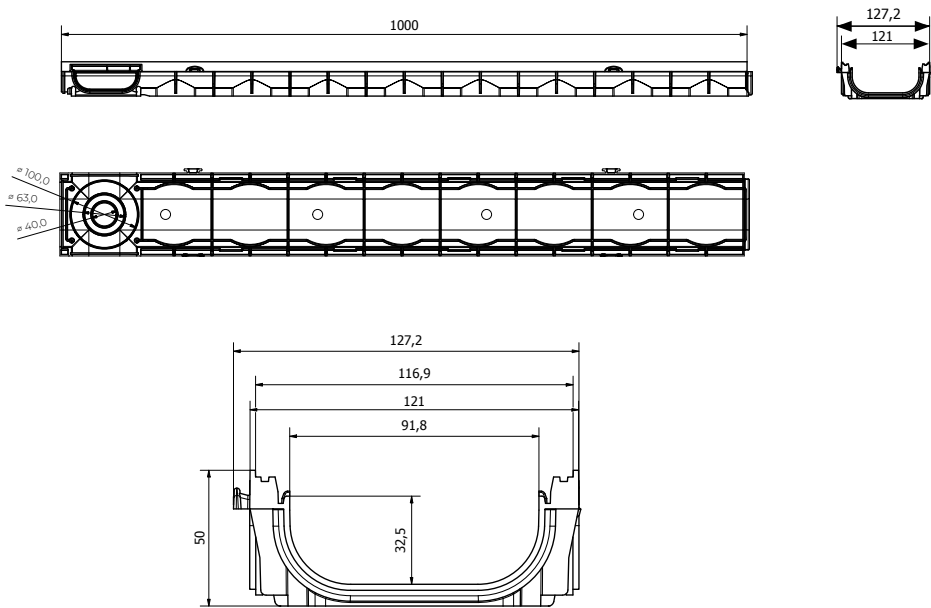
1. Code Registry
2. Use
3. Technical Specification

1. CODE REGISTRY

Code	Description	Dimensions (mm)	Weight	Colour	Pkg. / Pallet
DCD-VL50-SD20	VELA Edge Slot Drain H.50 WITH STAINLESS STEEL PROFILE H.20	121 x 70 x 1.000	1,00 kg/pc.	Black	1 pc. / 190 pcs

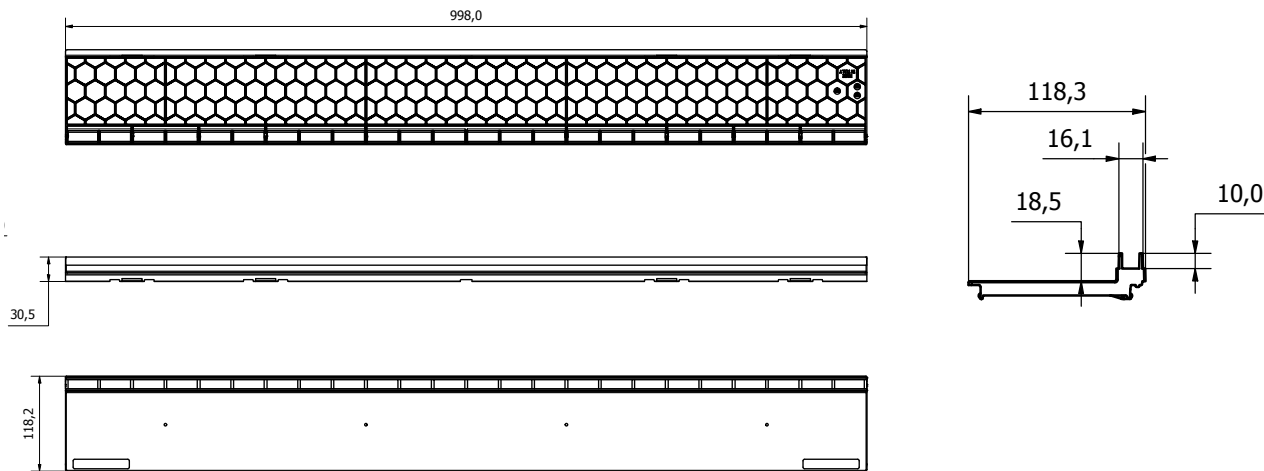
MATERIAL Channel made of PP (polypropylene) - Grating made of PP (polypropylene) with stainless steel profile.

CHANNEL TECHNICAL DETAILS

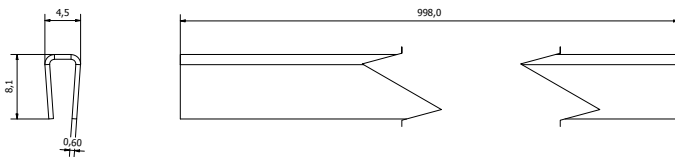


VELA Edge Slot Drain H.50 WITH STAINLESS STEEL PROFILE H.20

GRATING TECHNICAL DETAILS



STAINLESS STEEL PROFILE DETAILS



2. USE

Used for the collection and drainage of rainwater.
The matching to its range of gratings allows the use in pedestrian or light traffic areas.

3. TECHNICAL SPECIFICATION

Specification	Description	Unity	Price
DCD-VL50-SD20	<p>Supply and installation of drainageVELA Channel for collection of meteoric waters.</p> <p>It is available in black colour.</p> <p>Bottom outlet are \varnothing 40/63/100 mm</p> <p>Channel dimension are 1000x121xh.70 (50mm channel + 20mm slot grating).</p> <p>The channel is sold with pre-mounted polypropylene Black Slot Grating h.20 with stainless steel profiles.</p> <p>Class A15, according to UNI EN 1433.</p> <p>Channel made of PP (polypropylene) - Grating made of PP (polypropylene) with stainless steel profile.</p> <p>Used for the collection and drainage of rainwater.</p> <p>Black.....</p>	pc.	-