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



### **INDEX**

- 1. Code Registry
- 2. Use
- 3. Technical Specification

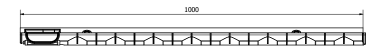
### 1. CODE REGISTRY

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

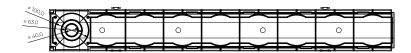
**MATERIAL** 

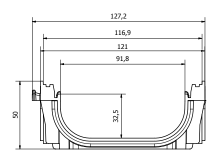
 ${\it Channel\ made\ of\ PP\ (polypropylene)\ -\ Grating\ made\ of\ PP\ (polypropylene)\ with\ stainless\ steel\ profile.}$ 

### **CHANNEL TECHNICAL DETAILS**



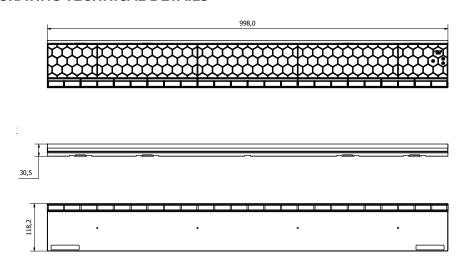


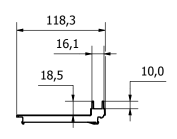




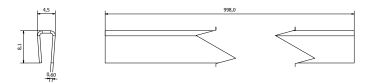
# VELA Edge Slot Drain H.50 WITH STAINLESS STEEL PROFILE H.20

#### **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 | Supply and installation of drainageVELA Channel for collection of meteoric waters. It is available in black colour. Botton outlet are \( \phi \) 40/63/100 mm CHannel dimension are 1000x121xh.70 (50mm channel + 20mm slot grating). The channel is sold with pre-mounted polypropylene Black Slot Grating h.20 with stainless steel profiles. Class Al5, according to UNI EN 1433. Channel made of PP (polypropylene) - Grating made of PP (polypropylene) with stainless steel profile. Used for the collection and drainage of rainwater. Black | pc.   | -     |