

NEW

PLASTIC LONGITUDINAL BAR GRATING (PP)



**GRATINGS MADE FROM RECYCLED PLASTIC (PP) IN NOMINAL WIDTHS 100 AND 150 MM
LOADING CLASS C 250**

LONGITUDINAL GRATING MADE OF PP

A major advantage of plastic gratings is their low weight compared to traditional materials such as metal or ductile iron. This not only facilitates installation, but also makes maintenance and cleaning easier. Plastic gratings are also corrosion-resistant, which extends their service

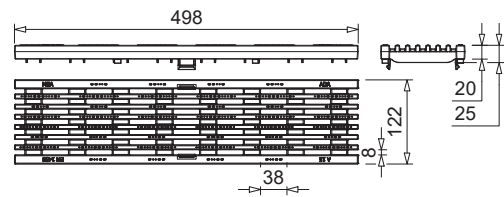
life and makes them particularly suitable for use in damp environments. The versatility of polypropylene gratings is also evident in their use as walk-on, non-slip channel covers around homes, pools or in public areas.

Advantages

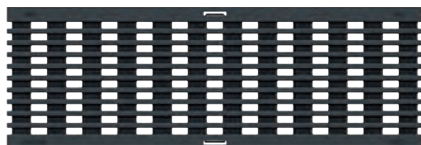
- > Light weight
- > Loadable up to class B 125 in nominal width 100 mm and up to C 250 in nominal width 150 mm
- > With non-bolted CLIPFIX channel cover securement and longitudinal shift protection
- > Slot widths under 40 mm - version: heelguard
- > Available in nominal widths of 100 and 150 mm
- > Made of polypropylene with anti-slip protection: longlasting, salt and high temperature resistant, recyclable



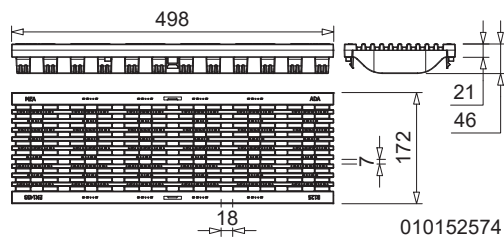
Plastic longitudinal bar grating, grey, heelguard, CW 100 mm (also available in black)



010152570



Plastic longitudinal bar grating, black, heelguard, CW 150 mm



010152574

NEW Plastic longitudinal bar grating, heelguard, CW 100 mm, loading class A 15

Article	Material	Length (mm)	Inlet sect. area Ø cm ² /m above	EAN-Code	kg/unit	unit/pallet	MG
MEA 100 Plastic longitudinal bar grating A-0.5 m 39/7.7 CXL, black, heelguard	PP	500	159	010152570	0,40	252	GR
MEA 100 Plastic longitudinal bar grating A-0.5 m 39/7.7 CXL, grey, heelguard	PP	500	159	010152572	0,40	252	GR

NEW Plastic longitudinal bar grating, heelguard, CW 150 mm, loading class B 125

Article	Material	Length (mm)	Inlet sect. area Ø cm ² /m above	EAN-Code	kg/unit	unit/pallet	MG
MEA 150 Plastic longitudinal bar grating B-0,5 m 18/7 heelguard	PP	500	302,4	010152574	2,20	1	GR