BG-FILCOTEN pro-G NW300 (12")

Width 13.66" (347mm), length 19.70" (500mm)

Load class E 600 kN



GRASPOINTNER Sustainable innovation.

Ductile iron longitudinal grating



Product Features:

- Certified to EN 1433 Load Class E 600 kN 134,800 lbs.
- Uses fiX self-locking system and additional four point bolting.
- Suitable to use with NW300 channels.
- Manufactured from ductile iron hot dip galvanized

Installation:

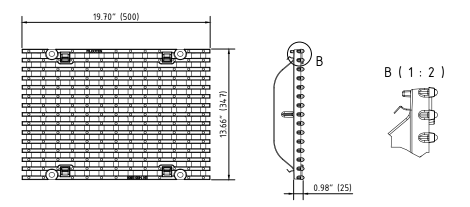
The trench drain system and grates shall be installed in accordance with the manufacturer's installation instructions and recommendations.

Gratings BG-FILCOTEN® pro G NW 300 (12") with fiX self-locking system and additional 4-point bolting.

	leans no	Gratings	Makanial	Dimensian	Load class	Slot-/Mesh	We	ight	Inlet cross-	Inlet cross-
	Item no.	Gracings	Material	Dimention	as per EN- standard	width	Lbs	Kg	sq.inches/m	
0	17030103	Longitudinal bars grating	ductile iron	19.70"/13.66"/0.98" 500/347/25	E 600 kN	Mesh 1.14" by 0.51" (MW29x13mm)	29.32	13.3	227.08	1,465
\circ	32110	Bolts/nuts kit for class E ductile iron bar grating (4 pcs. required for 500mm grating)						0.2		

Specification: BG-FILCOTEN pro-G NW300, extra heavy duty, (Load Class E 600 kN), ductile iron, reinforced grate is 13.66" (347mm) wide, 19.70" (500mm) long, 0.98" (25mm) high, weighing 29.32 lbs (13.3 kg). The grate has 0.51" (13mm) wide, 1.14" (29mm) long mesh and is Class E load rated - for commercial solid tire traffic patterns, and impacts from steel struts or metal wheels (forklifts). The grate is secured to the body with fiX self-locking system and additional four point bolting. Ductile iron manufactured and tested according to EN1433 - CE certified.

E600kN MW29/13: GJS 17030103



BG-Graspointer USA Inc. 134 Boynton Ave Plattsburgh, NY 12901 USA Phone: + I (518) 299 1500 BG-Graspointner Inc. 642 de Courcelle, suite 206 Montreal (QC) H4C 3C5 Canada Phone: + I (514) 932 5445