

FILCOTEN HPC BG-FILCOTEN pro-tec NWI50 (6") Width 6.77" (172mm), length 39.40" (1000mm)

Load class B 125 kN

ADA Mesh grating - stainless steel



Product Features:

- Certified as per European standard EN 1433
- Load Class B 125 kN 28,100 lbs.
- Uses fiX self-locking system.
- Suitable to use with NWI50 channels.
- Manufactured from stainless steel AISI no. 1.4301 (grade 304)
- Complies with ADA American Disabilities Act.
- Suitable to use with Anti-vandalism device to prevent theft.

Installation:

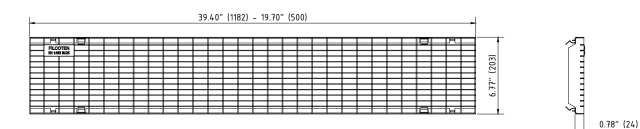
The trench drain system and grates shall be installed in accordance with the manufacturer's installation instructions and recommendations.

Gratings BC Ell COTENIO	DEC E NIVA IEO ((6") with five colf lo	cling system
Gratings BG-FILCOTEN®	PIO E INVV 150 ((0) with $11 \times 501-100$	cking system.

	ltem no.	Gratings	Gratings Material	Dimension	Load class as per EN- standard	Slot-/Mesh width	Weight		Inlet cross-	Inlet cross- section
	item no.	Gradings					Lbs	Kg	sq.inches/m	cm2/m
0	17015320	ADA Mesh grating	stainless steel	39.40"/6.77"/0.78" 1000/172/20	B 125 kN	MW1.18" x 0.39" (MW30x10mm)	10.14	4.6	206.15	1,330
0	17015321	ADA Mesh grating	stainless steel	19.70"/6.77"/0.78" 500/172/20	B 125 kN	MW1.18" x 0.39" (MW30x10mm)	5.29	2.4	199.18	1,285

Specification: BG-FILCOTEN pro-tec NW150, medium duty, (Load Class B 125 kN), stainless steel AISI no. 1.4301 (grade 304), reinforced grate is 6.77" (172mm) wide, 39.40" (1000mm) long, 0.78" (20mm) high, weighing 10.14 lbs (4.6 kg). The grate has 0.39" (10mm) wide, 1.18" (30mm) long slots and is ADA compliant and Class B load rated - light pneumatic tire traffic, sidewalks and residential parking. The grate is secured to the body with four point fiX self-locking (snap-on) system. stainless steel manufactured and tested according to EN1433 - CE certified.

B125kN MW30/10: E 17015320 (17015321)



BG-Graspointner Inc. 642 de Courcelle, suite 206 Montreal (QC) H4C 3C5 Canada Phone: + I (514) 932 5445

technical@bg-graspointner.com www.bg-graspointner.com