

FILCOTEN HPC BG-FILCOTEN pro-tec NW200 (8" Width 8.74" (222mm), length 39.40" (1000mm)

Load class D 400 kN

## ADA Mesh grating - Galvanized steel



Gratings BG-FILCOTEN® pro V NW 200 (8") with fiX self-locking system.

## **Product Features:**

- Certified to EN 1433
- Load Class D 400 kN (89,920 lbs)
- Uses fiX self-locking system.
- Suitable to use with NW200 channels.
- Manufactured from galvanized steel
- Hot-Dip galvanized material.
- Complies with ADA American Disabilities Act.

## Installation:

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

		ltem no.	Gratings	Material	Dimension	Load class as per EN-standard	Slot-/Mesh width	Weight		Inlet cross- section	Inlet cross- section
								Lbs	Kg	sq.inches/m	
	0	17020226	ADA Mesh grating	galvanized steel	39.40"/8.74"/0.78" 1000/222/20	D 400 kN	MW 0.98" x 0.39" (MW25x10mm)	34.61	15.7	217.0	1,400
	0	17020227	ADA Mesh grating	galvanized steel	19.70"/8.74"/0.78" 500/222/20	D 400 kN	MW 0.98" x 0.39" (MW25x10mm)	17.64	8.0	215.45	1390

Specification: BG-FILCOTEN pro-tec NW200, extra heavy duty, (Load Class D 400 kN), galvanized steel, reinforced grate is 8.74" (222mm) wide, 39.40" (1000mm) long, 0.78" (20mm) high, weighing 34.61 lbs (15.7 kg). The grate has 0.39" (10mm) wide, 0.98" (25mm) long mesh and is ADA compliant and Class D load rated for pneumatic forklift traffic, roads and highways. The grate is secured to the body with four point fiX self-locking (snap-on) system. Galvanized steel manufactured and tested according to EN1433 - CE certified.

D400kN MW25/10: V 17020226 (17020227)

