

ANTI-HEEL RECTANGULAR GRATING WITH FRAME



INDEX

1. Code Registry
2. Use
3. Technical Specification

1. CODE REGISTRY

Code	Description	Dimensions (mm)	Weight	Colour	Pkg. / Pallet
ZIN03-6810A	Anti-heel Grating with Frame	1.000 x 160	4,23 kg/pc.	Steel	12 pcs / 257 pcs
ZIN03-6811A	Anti-heel Grating with Frame	1.000 x 210	5,48 kg/pc.	Steel	12 pcs / 191 pcs
ZIN03-6812A	Anti-heel Grating with Frame	1.000 x 260	6,38 kg/pc.	Steel	12 pcs / 155 pcs
ZIN03-6813A	Anti-heel Grating with Frame	1.000 x 310	7,79 kg/pc.	Steel	12 pcs / 129 pcs
ZIN03-6814A	Anti-heel Grating with Frame	1.000 x 410	10,38 kg/pc.	Steel	12 pcs / 94 pcs
ZIN03-6815A	Anti-heel Grating with Frame	1.000 x 510	12,98 kg/pc.	Steel	12 pcs / 75 pcs
ZIN03-6816A	Anti-heel Grating with Frame	1.000 x 610	15,58 kg/pc.	Steel	12 pcs / 54 pcs
ZIN03-6817A	Anti-heel Grating with Frame	1.000 x 710	22,05 kg/pc.	Steel	12 pcs / 34 pcs

MATERIAL

Made of electro-welded galvanized steel.

2. USE

Used for the collection and runoff of rainwater, washing and/or wastewaters.
The anti-heel mesh is recommended for the use in areas with high pedestrian traffic.

3. TECHNICAL SPECIFICATION

Specification	Description	Unity	Price
Dak.D.ZIN03.681xA	Supply and installation of anti-heel grating, provided with frame. Made of electro-welded galvanized steel. Used for the collection and runoff of rainwater, washing and/or wastewaters. The anti-heel mesh is recommended for the use in areas with high pedestrian traffic		
Dak.D.ZIN03.6810A	Dimension 1.000 x 160 mm.....	pc.	-
Dak.D.ZIN03.6811A	Dimension 1.000 x 210 mm.....	pc.	-
Dak.D.ZIN03.6812A	Dimension 1.000 x 260 mm.....	pc.	-
Dak.D.ZIN03.6813A	Dimension 1.000 x 310 mm.....	pc.	-
Dak.D.ZIN03.6814A	Dimension 1.000 x 410 mm.....	pc.	-
Dak.D.ZIN03.6815A	Dimension 1.000 x 510 mm.....	pc.	-
Dak.D.ZIN03.6816A	Dimension 1.000 x 610 mm.....	pc.	-
Dak.D.ZIN03.6817A	Dimension 1.000 x 710 mm.....	pc.	-