

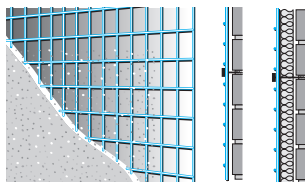
DATASHEET

Mesh properties

Armanet® welded wire mesh panels are heavily galvanized after welding, with zinc content 300 g/m², wire diameter is 1,00 mm.

Armanet®-Flat (type 250) Reinforcing mesh

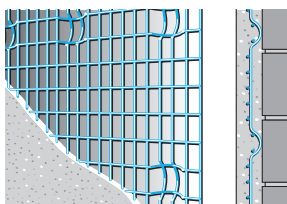
Can be used for big surfaces of walls and ceilings. With suitable dowel parts, you can fix it with a distance to the subground. This panel is the right reinforcement and plaster carrier for new and renovation application in- and outside.



M (mm)	width (m)	length (m)	panels/ bundle	panels/ pallet	m ² / pallet
12,7 x 12,7	1,00	2,50	20	200	500

Armanet®-D (Distanet) Reinforcing mesh with spacer

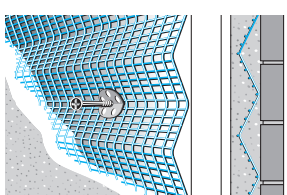
Armanet® D is a panel with indentations at regular intervals. These indentations act as spacers.



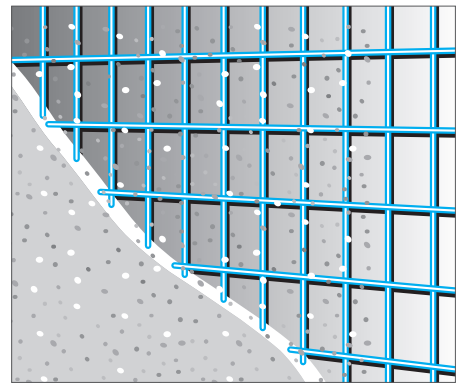
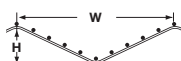
M (mm)	width (m)	length (m)	panels/ bundle	panels/ pallet	m ² / pallet
19 x 19	0,40	2,00	20	800	640
	1,00	2,00	20	400	800

Armanet®-ISO (Welnet) Corrugated reinforcing mesh

Armanet® Iso is a panel, that can be used as a plaster support or as reinforcing mesh for insulation mortars.



M (mm)	type	width (m)	length (m)	panels/ bundle	panels/ pallet	wave H (mm)	wave W (mm)	m ² / pal
19 x 19	20/90	1,00	2,34	20	400	20	90	936
	30/125	1,00	2,34	20	400	30	125	936
	50/240	1,00	2,40	20	300	50	240	720



GENERAL DESCRIPTION

Armanet® panels are made of heavy galvanized welded mesh, used for interior and exterior plastering and rendering.

Armanet® is used as reinforcing mesh for plastering in the renovation of cracked walls. It is also used as a plaster support for insulation systems.

WHY USE ARMANET®?

- For renovation of walls,
- For external insulation systems,
- For the repair and reinforcement of cracked areas.

Bekaert will advise on the most suitable Armanet® type for your application.

Ask for our recommendations on type, amount and placing at:

www.bekaert.com/building
infobuilding@bekaert.com

For EC Declaration of Performance visit www.bekaert.com/doc/armanet