

FIXING KIT FOR STRUCTURAL REINFORCEMENT MESHES



Code	Commercial Description	Dimensions	Conf.	Pallet	Selling Unit
TER14-5599	Washer for anti-cracking dowel	ø 90	25	18000	PZ
TER14-5500	Plasterboard Anti-shattering System Kit	60 x ø 5 mm	50	9600	PZ
TER14-5510	Plasterboard Anti-shattering System Kit	70 ø 5 mm	50	9600	PZ
TER14-5520	Plasterboard Anti-shattering System Kit	70 ø 6 mm	50	9600	PZ
TER14-5530	Plasterboard Anti-shattering System Kit	80 x ø 5 mm	50	9600	PZ

Description

The fixing kit for structural reinforcement meshes consists of a disk (Ø 68 mm complete with cap), a nylon plug and a zinc-plated steel screw with countersunk cross head. The system guarantees the ceiling fixing of the fiberglass reinforced meshes (Hercunet, Tritonet, or Titanet) which can then be left exposed or plastered. The locking cap of the fixing washer completes and insulates the system, avoiding thermal bridges and, in the case of visible fixings, improves the design.

Material

Made of PP (polypropylene).

Use

Used for securing brick-concrete ceilings or false ceilings.



Accessories

Code	Commercial Description	Dimensions	Conf.	Pallet	Selling Unit
TER14-5606	Low thickness fixing kit for structural reinforcem...	6 x 60 - Ø 50 mm	50	8400	PZ
TER14-5607	Low thickness fixing kit for structural reinforcem...	6 x 70 - Ø 50 mm	50	8400	PZ
TER14-5608	Low thickness fixing kit for structural reinforcem...	6 x 80 - Ø 50 mm	50	8400	PZ
TER14-5609	Low thickness fixing kit for structural reinforcem...	6 x 90 - Ø 50 mm	50	8400	PZ
TER14-5599	Washer for anti-cracking dowel	ø 90	25	18000	PZ
RET01-1179	Structural fiber glass mesh - TITANET 500	1,00 x 50 m	50	500	M2
RET03-4070/110	Fiber glass mesh for masonry Consolidation and thi...	1,10 x 50 m	50	825	0
BFO01-290	Structural Mortar - Bio Force One	25 kg	0	60	PZ
TER14-5610	Shallow shatterproof kit	6 x 100 - Ø 50 mm			ST
TER14-5611	Shallow shatterproof kit	6 x 110 - Ø 50 mm			ST
TER14-5612	Shallow shatterproof kit	6 x 120 - Ø 50 mm			ST
TER14-5613	Shallow shatterproof kit	6 x 130 - Ø 50 mm			ST

