



Disc anchors for fixing and leveling floor boards

ATLAS M-system 3G L110PP



Manufacturer	
Country of manufacture	Poland
Weight	2.00 kg
Product Code	MS-PP-L110
EAN	5905400573244
SKU	001379
Advice IBB	
Application	for floor fiber cement and wood-based panels
IBB ID	9335

Product specification

Manufacturer	ATLAS	Unit	pack
EAN	5905400573244	Country of manufacture	Poland
Coverage	ca 7m2/pack	Relative air humidity during application and curing	< 80%
Density of the finished product	ca 1.9 g/cm3	pH	8

Disc anchors for fixing and leveling floor boards ATLAS M-system 3G L110PP 21pcs

Product description:

Easy to install – owing to point fixing the application (installation of disc anchors and lining boards) can be done by one person.

Quick progress of work – fixing full-size boards is limited to two stages: drilling holes where the anchors will be inserted and screwing plasterboards to the discs with steel screws.

Smooth adjustment of space between boards and substrate as well as inclination angle of the lining ($\pm 27^\circ$) – the distance between plasterboards and substrate can be adjusted at will, regardless the wall geometry or the plasterwork, within the range of 10-200 mm, and – in case of ceilings – with extensions even up to 500 mm.

No requirements concerning the preparation of substrate - no levelling, hacking off cracked plasterwork, priming, etc. is necessary – plasterboards can be accurately fixed upon very uneven or cracked plasterwork as well as upon inclined walls, etc.

Possibility of correcting the wall geometry in case of not right-angled concave and convex corners – the anchors can be used additionally for plasterboards bonded to substrates of major irregularities (> 20 mm). They can then be fixed locally in the most uneven places instead of bonding the boards with adhesive.

Collision-free distribution of electrical installations, water and sewage pipes as well as ventilation shafts under the

plasterboard lining – in case of existing pipes or cables, the anchors ensure quick fixing of plasterboards and keeping necessary stability.