



Adhesive mortar for polystyrene panel XPS ATLAS STOPTER K-20 25kg



Brand	ATLAS
Manufacturer	
Country of manufacture	Poland
Weight	25.00 kg
Product Code	SZ-K 20
EAN	5905400160253
SKU	000250
Advice IBB	
IBB ID	10809

Product specification

Manufacturer	ATLAS	Unit	bag
Brand	atlas	Colour	grey
EAN	5905400160253	Country of manufacture	Poland
Coverage	Sticking boards: from 4.0 to 5.0 kg/m², reinforced layer: from 3.0 to 3.5 kg/m²	Relative air humidity during application and curing	< 80%
pH	8	Density of the finished product	ca 1.9 g/cm ³

ATLAS STOPTER K-20 2 in 1 - adhesive mortar for polystyrene and XPS and for mesh embedding

Most important features

- very good bonding
- reinforced with microfibres
- resistant to cracks and scratches
- can be used in low temperature (even from 0°C)
- also for graphite polystyrene

Product description

2 in 1 – for installation of thermal insulation boards and application of base coat of thermal insulation systems.
Component of thermal insulation systems – element of composite thermal insulation systems, which have been given both

European (ETA) and domestic (AT) technical approvals.

Recommended for insulation of passive and energy efficient buildings – helps to reach the partition tightness required in passive housing, fixes insulation boards even 25 cm thick.

Installation of various types of polystyrene and extruded polystyrene boards– including graphite, graphite-enhanced and elastified ones.

Enables work within wide range of temperature – from 0°C during application and down to -5°C within 8 hours since the installation.

Main properties

Improved resistance to cracking – reinforced with cellulose microfibrils.

Highly flexible – perfectly compensates stress resulting from thermal and operation loads.

Very good bonding – strongly bonds to difficult substrates, e.g. surfaces coated with strongly bonded paints.

Water vapour permeable – does not limit free transfer of water vapour through the insulated partition.