



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/m ² , reinforced layer: from 3.0 to 3.5 kg/m ²	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.