





Cutting technology for flexible and solid insulation materials

For all soft, flexible insulation materials





Accessories

Bosch electric foxtail saw,	Special serrated blade	
type: GFZ 16-35 A	TF350WM	Diamond sharpening stone
Price on request	Price on request	Price on request
	•	







For all hard, pressure-resistant insulation materials

Stihl electric chain saw MSE with extraction system (35 mm Ø) and Micro fine cutting chain





Description

The ISOFLEX-CUT COMBI allows the processor to cut all insulation materials precisely, quickly and cost-effectively on the construction site and in the assembly

For pressure-resistant insulation materials

Thanks to a very precise incision with an electric chain saw (with the thinnest and finest chain), the processor can now cut pressure-resistant insulation materials up to a thickness of 260 mm with precision. The thin/fine chain generates much less dust than chain saws currently available on the market. In addition, the integrated dust extraction system reduces the dust that accrues to a minimum.

The saw alone weighs a mere 4.2 kg. The chain saw's powerful motor has a power output of 1,700 watts and cuts pressureresistant insulation materials up to a bulk density of approximately 270 kg/cbm.

For flexible insulation materials

All soft, flexible insulation materials can be cut particularly tidily with the Bosch alligator saw GFZ 16-35 and the special serrated blade TF 350 WM.

Unrivalled versatility

Bevel cuts (on cullis and roof ridges) up to 45° are possible with a scale setting. Given a 45° bevel, the cutting depth is still 200 mm. Even mitre cuts are possible with the ISOFLEX-CUT COMBI.

Ideal for working on scaffolding

Since the product weighs only around 28 kg, using it on scaffolding is not a problem. An additional adjustable support leg on the limit stop even allows heavy insulation panels to be cut on scaffolding.

When performing cutting jobs on scaffolding, it is advisable to attach a scaffolding boom to act as a working platform in the middle of the building.



Characteristic data

Model	Isoflex-Cut Combi
$Minimum\ dimensions: [height \times width \times depth]$	187×60×28 cm
Maximum thickness of the insulation panel	260 mm
Maximum vertical cutting length	1,380 mm
Support rail, including setting scale and	
stop angle	As standard
Angle setting with scale	Stepless up to 45°
Weight	Approx. 23 kg
Transport rollers	As standard
Bosch alligator saw GFZ 16-35 AC	Included 🗸
Stihl MSE 170 C-Q	Possible
Dewalt DWE 396	Possible
Dewalt DWE 397	Possible



