

New from Almi

The AL 90KSH hydraulic sand-lime block cutter

Can you cut sandlime blocks at any angle in just a fraction of a second? You can now, with Almi's new AL 90KSH.

And you benefit from more than just the higher speed in comparison with the customary techniques:

1. No expensive saw blades to replace.
2. No noise.
3. No dust.
4. No water required, so no problems with the pump caused by frozen or dirty water.

The blocks are lifted from the pallet, if so required in two's, and placed in the machine - and then angled, positioned with the greatest of ease, and cut with just one press of a button (see other side).

Other than the power consumption no further costs are incurred - and you speed the construction process, shorten the rough-work phase and reduce the construction costs.

For the complete Almi block cutters assortment browse to:

www.almi.nl

ALMI: "THE ART OF LETTING TECHNOLOGY DO THE WORK"



AL 90KSH	
Cutting width	max. 900 mm.
Cutting height	40 to 370 mm.
Stroke of upper blade	25 mm.
Blades	Hardened, with four cutting edges, can be rotated.
Pressure	20.000 kg.
Weight	275 kg.
Drive	Electro-hydraulic, 220 V.
Transport	Hoisting eye/ fork-lift platform / wheels (option).
Guarantee	1 year, excepting normal wear.
Now also available with a pressure of 40.000 kg for cutting natural stones!	

Your dealer:

New from Almi

The AL 90KSH hydraulic sand-lime block cutter



1. Block is placed on the machine.



2. The shaft with joint is close to the centre of gravity of the block, so it's easy to overturn.



3. Position the block with the greatest of ease.



4. Push the button.