



# **Block Cutters AL**

High stability, yet light weight, exact cutting ability.

Fast manual operation due to the favourable transmission of the eccentric lever.

Simple and quick adjustment of the cutting height by the height adjustment screws.

Suspended upper blade even cuts materials with a conical cross-section (such as kerb stones).

Type AL 43/U cuts kerb stones up to 300 mm high.

Spring loaded suspending table ensures an exact undercut.



▶ Both blades, top and bottom, have 4 cutting edges, thus ensuring a long life.

The blades can be turned quickly and easily.



#### AL 33/S und 43/S

For exact cutting of clay pavers, natural stones and concrete pavers.

With flexibly spring-loaded carbide segmental cutting teeth thus adapting to unevenness and roughness of blocks.

That way clay pavers and natural stones with uneven surfaces and difference in level up to 4 mm can be cut without any problems.

### AL-(S)H

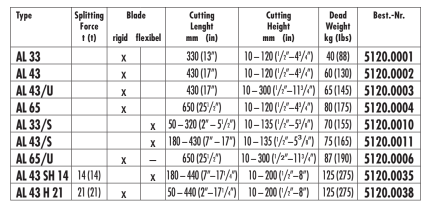
#### **Electro-hydraulic Pushbutton Cutting!**

Integrated battery with charger

► AL 43 SH 14 (with flexibly spring-loaded carbide segment teeth) for blocks with difference in height of less than 4 mm.

AL 43 H 21 (with rigidly mounted carbide segment teeth) for blocks with difference in height of more than 4 mm.







## Radial Cut Adapter RSA

The RSA converts each standard block cutter into a radial cutter within seconds. Simply brilliant:

Now concrete pavers can also be cut with a radius. So connections around manhole covers can be done precisely, quickly and professionally without breaking the optics.

Suitable for outside diameter of manhole covers of approx. 700 – 800 mm.

Easy handling, RSA has only to be positioned between the two plates of the cutter. The RSA does not have to be rigidly fixed in this position.

oo arouning in opinion					
Туре	Cutting Length mm (in)	Required inside width of the cutter mm (in)	Cutting Height* mm (in)	Dead Weight kg (lbs)	Order-Number
RSA 25 <sup>©</sup>	250 (9 <sup>3</sup> / <sub>4</sub> ")	355 (14")	50 – 100 (2 – 4")	4,5 (10)	4120.0016

- \* Min. required distance between plates 140 mm
- Durable surface protection by galvanizing