

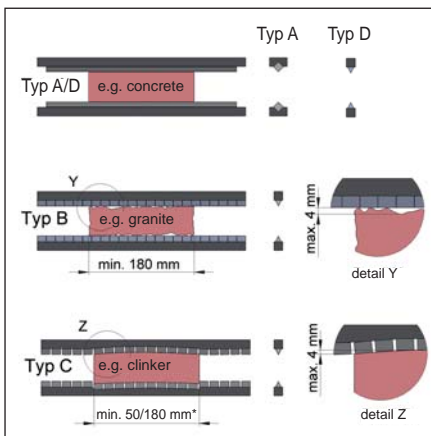
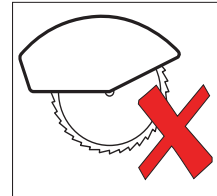
Block Cutters AL – for paving work, garden and landscape construction, and building construction

The tried and tested block cutter from ALMI now also in tried and tested, galvanized quality, exclusively at PROBST.

- ▷ Snap blocks without great force: easy! With the perfect combination of lever and eccentric transmission, huge splitting force with minimal operating force is generated with all mechanical block snappers. Blocks can therefore be cut cleanly **without**

dust, noise or wastewater. No particulate emissions occur, which are harmful to health.

Both the staff and the environment are therefore protected.



Various types of stone separators with optimal cutting blades for every task.

Type A+D: Fixed, continuous blades with 3 or 4 cutting edges in hardened tool steel.

- ▷ For everyday tasks and particularly for concrete paving stones.
- ▷ Blade type A: 4 cutting edges.
- ▷ Blade type D: 3 cutting edges.

Type B: Fixed-mounted, split triangular reversible carbide blade.

- ▷ E.g. for granite stones, max. 4 mm height difference, minimum stone length 180 mm.
- ▷ Blade has 3 cutting edges.

Type C: Flexibly mounted, split triangular reversible carbide blade.

- ▷ For slightly concave or convex stone elements, e.g. such as clinker and large stone slabs with max. 4 mm height difference, *minimum stone length 50 mm or 180 mm, depending on the model.
- ▷ Blade has 3 cutting edges.

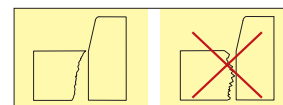


Block Cutters AL with blade type A

High rationalisation effect, as clean snapping of the blocks can often replace time-consuming and expensive cutting with masonry saws.

- ▷ Clean cuts with precisely guided, square, reversible blade.
- ▷ Tilting, spring-mounted supporting table allows clean undercut for precise laying without uneven large gaps.
- ▷ **AL-33-D-V:** With tilted, rigid supporting table so the block is cut continuously at an angle.

▷ **AL-33-V and AL-43-V:** Size indicator in cm and inches as well as 45-degree angle on both support plates speed up the work enormously!



Type	Cutting Length mm (in)	Cutting Height mm (in)	Dead Weight kg (lbs)	Surface	Order-Number
AL-33-V	330 (13")	10 – 120 (½ – 4¾")	41 (90)	Galvanized	5120.0042
AL-33/D-V	330 (13")	10 – 120 (½ – 4¾")	41 (90)	Galvanized	5120.0049
AL-43-V	430 (17")	10 – 120 (½ – 4¾")	57 (125)	Galvanized	5120.0043
AL-65-V	650 (25½")	10 – 120 (½ – 4¾")	88 (195)	Galvanized	5120.0047

021218 Technical data contained in this catalogue can be modified without prior notice in the interest of progress. Illustrations are exemplary and non-binding. No liability accepted for any misprints, mistakes and errors.