



AL-33-EASY-V

Block Cutters AL-EASY

AL-33-EASY-V/AL-43-EASY-V:

The required height of the stones can be set easily and quickly using a smoothly-operating handle. Improved technology resulting in effort saving of up to 20% when cutting blocks.

Blade has 4 cutting edges.

Tilting, spring-mounted supporting table allows clean undercut for precise laying without uneven large gaps.

Size indicator in cm and inches as well as 45-degree angle on both support plates speed up the work enormously!

AL-43/U-EASY-V

Designs also suitable for concrete kerbstones or limestones up to height 300 mm.

- Cut blocks with significantly reduced effort.
- Clean cuts with precisely guided, square, reversible blade.
- Suitable for cutting concrete paving.
- Durable surface protection by galvanizing.

| Type | Width Cutting Width mm (in) | Dead Weight kg (lbs) | Height Stone/Element mm (in) | Order-Number |
|----------------|-----------------------------|----------------------|------------------------------|--------------|
| AL-33-EASY-V | 330 (13) | 42 (95) | 10 – 120 (½ – 4¾) | 51200059 |
| AL-43-EASY-V | 430 (17) | 60 (130) | 10 – 120 (½ – 4¾) | 51200061 |
| AL-43/U-EASY-V | 430 (17) | 73 (160) | 10 – 300 (½ – 11¾) | 51200064 |



AL-33/S-V

Block Cutters AL-33/S-V

Ideal for cutting slabs and clinker and concrete blocks.

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.

- Cutting teeth adapt optimally to the surface of the block.
- The even pressure on the break line allows a much better cutting result with less force.
- Clinker with a height difference of up to 4 mm in surface can therefore be snapped with no problem.
- Durable surface protection by galvanizing.

| Type | Width Cutting Width mm (in) | Dead Weight kg (lbs) | Height Stone/Element mm (in) | Order-Number |
|-----------|-----------------------------|----------------------|------------------------------|--------------|
| AL-33/S-V | 50 – 340 (2 – 13½) | 53 (115) | 20 – 140 (¾ – 5½) | 51200044 |