



Block Cutters AL/S

with blade type C

ldeal for cutting slabs and clinker and concrete blocks.

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.

► AL-43/S-V: Aldeally suited to snapping slabs due to its large cutting width.

Туре	Cutting Lenght mm (in)	Cutting Height mm (in)	Dead Weight kg (lbs)	Surface	Order-Number
AL-33/S-V	50 – 340 (2 – 13¼")	20 – 140 (¾ – 5½")	53 (115)	Galvanized	5120.0044
AL-43/S-V	180 – 430 (7 – 17")	20 - 140 (34 - 51/2")	63 (140)	Galvanized	5120.0045



AL-43/SH-21-V

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.

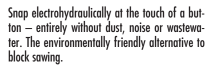
Suitable for outside diameter of manhole covers of approx. 700 – 800 mm.

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.

Туре	Cutting Lenght mm (in)	Required inside width of the cutter mm (in)	Cutting Height* mm (in)	Dead Weight kg (lbs)	Order-Number
RSA-25 O	250 (9 ¾ ")	355 (14")	50 – 100 (2 – 4")	4,5 (10)	4120.0016

^{*} Min. required distance between plates 140 mm





Integrated battery with charger.

► AL-43/SH-14..., blade type C, flexible individual blade, for blocks with under 4 mm height difference in thickness, e.g. such as burnt clinker, crooked slabs, uneven concrete blocks and concrete paving.

Not suitable for natural stone, e.g. such as granite blocks!

with blade

type B or C

► AL-43/SH-21..., blade type B, fixed individual blade, particularly suitable for natural stones such as granite with less than 4 mm height difference in thickness.

AL-90/KSH-20: the hydraulic power-house with high splitting force.

► AL-90/NSH-40: For cutting large blocks.



Туре	Splitting Force t		ide flexible	Cutting Lenght mm (in)	Cutting Height mm (in)	Dead Weight kg (lbs)	Surface	Order-Number
AL-43/SH-14-V	14		(50 – 430 (2 – 17")	20 - 220 (¾ - 8½")	125 (275)	Galvanized	5120.0051
AL-43/SH-14-V-110**	14		(180 — 430 (7 — 17")	20 - 200 (¾ - 8")	125 (275)	Galvanized	5120.0056
AL-43/SH-21-V	21	В		180 – 420 (7 – 16½")	20 - 200 (¾ - 8")	125 (275)	Galvanized	5120.0052
AL-43/SH-21-V-110**	21	В		180 – 420 (7 – 16½")	20 - 200 (¾ - 8")	125 (275)	Galvanized	5120.0058
AL-43/SH-21-H-V	21	В		180 – 420 (7 – 16½")	80 - 300 (3¼ - 11¾")	150 (330)	Galvanized	5120.0062
AL-90/NSH-40	40	В		400 - 900 (15¾ - 35½")	30 – 360 (1¼ – 14¼")	500 (1,100)	Painted	5120.0054
AL-90/KSH-20	20	В		400 - 900 (15¾ - 35½")	30 – 360 (1¼ – 14¼")	400 (880)	Painted	5120.0053

[•] Durable surface protection by galvanizing

** 110 V rather than 230 V charger