



	Item No.:	working width	kg
K1-AGNU-3	91292-3	1120 mm	80
K1-AGN-3*	91295-3	1120 mm	57

^{*} without frame

Accessories:

- 1. Roller Shear K1-AGNRS-3 incl. guide
- 2. Guide 800 mm

K1-AGNRS-3	91267-3	Roller Shear	7
K1-AGNTA-3	91269-3	Depth Stop	3

- ideal for roof and wall cladding
- solves all technical bending problems
- bends TOP and DOWN! See our Video!
- clamping of sheet metal with eccentrics and hand lever
- gas-pressure spring counterbalances top clamping bar
- bending possible in all technical directions for roof and wall claddings, see examples 1-6.
- brake can also be screwed on to a working bench
- brake removable from frame, for easy transport to the roof
- all parts used on the brake are made of rustproof materials

Technical data:

Opening of top clamping bar 60 mm Aluminium, Copper, Lead, Zinc 0,8 mm, Stainless Steel 0,5 mm

Standard-Equipment:

- segments for top clamping bar 560 / 202 R / 202 L / 102 / 127 / 76 / 52 mm
- assortment for bottom bending bar 1120 / 520 / 445 / 290 mm.
- frame with 4 castors (only K1-AGNU-3)
- Allen wrenches
- straight fence
- angle fence
- metal box (only K1-AGNU-3) for safe storage of parts and tools







angle gauge

strengthened bending cheek

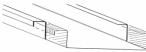


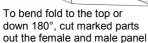


opt. depth stop 800 mm

opt. roller shear K1-AGNRS-3

Examples for bending metal to the top and down 180°



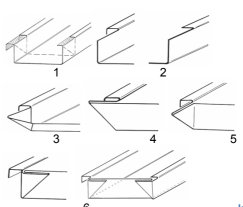




For connections at the gutter, ridge or wall, to the top or down 180°

Examples for flaps Pos. 1-6:

- for flaps, cut marked parts out of female and male panel (under cloak, over cloak)
- 2. female and male 25 mm cut out (under cloak, over cloak)
- with brake, bend 30° to top and bend flaps with a pair of pliers to the outside
- bend fold 90° to top and press flaps with a pair of pliers tight
- 5. with a pair of seaming pliers bend flap to the right and left
- 6. press flaps tight with a pair of pliers



Instruction video: www.dracotools.com