

Pneumatic Dent Hammer | 1.4 kg

- the hammer creates a vacuum and sucks firmly to the body.
- dents can now easily be removed by working the sliding hammer
- 3 replaceable strainers: Ø 60 mm, 120 mm, 150 mm
- 1400 g sliding hammer weight
- 6.3 mm (1/4") compressed air connection
- air consumption 113 l/min
- working pressure: 6.3 to 10.3 bar (90 to 150 psi) for best results even with the smallest adaptor an air pressure of min. 10.3 bar is required
- length: 620 mm

Item #	Description
68000	Pneumatic Dent Hammer 1.4 kg
68000-1	Replacement Hose with Valve for BGS 68000
68000-2	Ball Valve for BGS 68000
68000-60	Suction Head for BGS 68000 Ø 60 mm
68000-120	Suction Head for BGS 68000 Ø 120 mm
68000-160	Suction Head for BGS 68000 Ø 160 mm



Air Dent Puller

- suitable for repair of minor dents
- no filling or painting work necessary
- reduces time and cost
- air dent puller with air flow control valve
- foot made from stainless steel, with PVC protection
- pneumatic cylinder with front air exhaust, makes centre shaft movement smooth and helps to cool down the hotmelt glue
- compressed air connection: 6.3 mm (1/4")
- operating pressure: 3 10 bar (40 145 PSI)
- noise level 6.3 bar: LpA 66.5 db(A) / LwA 77.5 db(A)
- \bullet vibration: ahd 0.4 m/s² / K 0.53 m/s²
- incl. 10 dent pads in various sizes / shapes and one extension adaptor



Item # 875

CE

Air Spot Welding Cutter

- with guiding lever
- air consumption 170 l/min
- max. idle speed 1600 rpm
- working pressure 6.3 bar
- air connection: 6.3 mm (1/4")
- \bullet incl. 2 drills/cutters Ø 6.5 mm and 2 drills/cutters Ø 8 mm

CE

Item #	Description
3205	Air Spot Welding Cutter
3205-1	Milling Cutter Set for BGS 3205 4 pcs.
3205-2	Lever for BGS 3205

