

The GYSPOT 26.02, with its 2600A maximum output is the ideal product for dent pulling and straightening of low thickness car body elements (bonnet, door, roof panel etc.) The product is multifunctional, and effective for many applications. With its low power consumption, it can work on a simple 230V power supply.

A MULTIFUNCTIONAL DENT PULLER

3 modes available :

- **Welding of stars and washers** for panel pulling.
- **Wavy wire welding**, ideal for a curved profile (e.g. wheelarch)
- **Contact shrinking**, to work on light impacts and for the highest quality finish.



EASY TO USE

- **Intuitive**, the control knob enables selection of both the output power and the requested mode.
- **Automatic**, the welding is generated by simply making a contact between the tool and the element to straighten.

Cables length

Power supply: 2 m
Earth: 1.7 m
Gun: 1.8 m

DELIVERED AS A STANDARD WITH:

- 1 spot inertia hammer (1,1kg) and 1 star holder tip.
- 3 stars
- 1 contact shrinking tip
- 1 earth pad



OPTION:

Trolley
DENT 600
Ref: 072831



Trolley
Spot 800
Ref: 051331



Spotter Box 2600
Ref: 052277



	50/60 Hz	I ₂ max W		U ₂ V		I _{RMS} A				
	230V 1 ~	2600	AUTO	5.4	16	1800	OK	20x32x18	14	