STEEL DENT PULLING EQUIPMENT



Réf 052208

GYSPOT 2600

GYSPOT 2600, with its 2600 A maximum output current, is the ideal product for dent pulling and straightening of low thickness car body elements (hood, door, roof panel). The product is multifunctional, which makes it a complete solution. Thanks to its low power consumption, it can work on a simple 230V power supply.

A MULTIFUNCTIONAL DENT PULLER

3 modes available:

- Welding of stars or washers for car body element pulling.
- Welding of wavy wire, ideal to follow a curved profile. (e.g. wheelhouse)
- Contact shrinking, to work on light impacts and for good finishing.

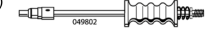
EASY TO USE

- **Intuitive**, the potentiometer allows to select 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.



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

Spot 800 trolley (optional) Réf: 051331

-		I RMS	I _{2MAX}	U ₂		AUTO MATIC detection	cm ;	± kg
230V 50/60Hz	16	1800	2600	5,4	ОК	•	20x18x32	14,1



Other characteristics:

 Cable lengths Earth: 1,7 m Gun: 2 m Power cord: 2 m

