

New generation 2 in 1 dent pulling machine. The Gyspot COMBI 230 PRO allows dent pulling on both steel and aluminium car bodies. A new repair process using mono-point and multi-point traction saves time and increases profitability. This process does not require any disassembly or trim removal.



STEEL DENT PULLER ASSETS

Only 2 parameters to select :

- the output power level (amongst 11 levels)
- the tool which is used (amongst 7 tools)

=> **No need to select the welding current and welding time.**

Manual triggering :

Manual gun : the welding occurs when pressing the trigger when the tool is in contact with the part to straighten.

ALUMINIUM DENT PULLER ASSETS

Microprocessor control and digital display :

- Adjustable voltage from 50V to 200V (with memory of last voltage displayed), or power level from 0 to 10.
- Stud presence detection.
- Double copper pad earth adapted on the gun.

Technology : powerful capacitive discharge (66 mF) technology to weld M4 studs on all AISi and AlMg aluminium sheets.

DELIVERED WITH

The GYSPOT COMBI 230 PRO is delivered with :

For steel welding :

- An earth cable ⑤ (2m cable, Ø 70 mm², with connector)
- 1 multifunction gun ④ (1 cable with connector : 2m cable – Ø 70 mm²) :
 - welding of studs, rivets, rings, washers
 - contact shrinking, graphite pen
- a complete accessories and consumables box (ref 050075 : spotter accessories box ①)
Power supply cable : 8m.

For aluminium welding :






- 1 gun ③ (3m cable, Ø 25 mm², with connector) to weld M4 studs :
 - Aluminium magnesium
 - Aluminium silicium
- 3 brass pad earth ⑥ adapted on the gun for quick and easy contact directly on the area to straighten.
- A complete accessories and consumables box (ref : 050020 : alu consumables box ②)

OPTION



COMPLETE SPEEDLINER COMBI 230 E PRO

Ref: 036062

	I_2 MAX	SYNERGIC		SEPARATE CABLE GUN	U_2		I RMS		
50/60hz			ACIER/STEEL ALU		V	A	A		cm/kg
230 V	3800 A (steel) 13 000 A (alu)	•	manuel automatic	-	7,4 (steel) 50>200 (alu)	16	2800 (steel)	OK OK	45x43x29 / 49,7