



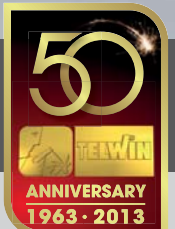
TELWIN®

Welding Technologies



INVERSPOTTER 13500 SMART

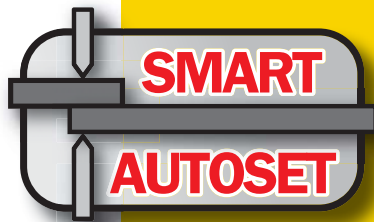
Inverter Spot Welder for automotive



telwin.com

Inverspotter

No adjustments, full automatic!



🇬🇧 **Forget about type of material, manual settings and reference tables! The Made-in-Telwin technology, “Smart Autose” allows the automatic detection of both material and thickness, all you need to do is weld!**

Automatic detection of material and thickness

Riconoscimento automatico dei materiali e dello spessore

- Détection automatique des matériaux et de l'épaisseur
- Reconocimiento automático de los materiales y del espesor
- Automatische Erkennung von Blechtyp und Materialdicke
- Автоматическое распознавание материала и толщины

Ready for any type of steel

Pronto per tutti i tipi di acciaio ● Prêt à tous les types d'acier

- Listo para todos los tipos de acero ● Bereit für alle Arten von Stahl ● Готов для всех типов стали

Powerful

Potente ● Puissant ● Potente ● Leistungsfähig ● Мощный

Energy saving

Risparmio energetico ● Économies d'énergie ● Ahorro de Energía ● Energie Einsparung ● Энергосберегающий

“C” clamp

Pinza a “C” ● Pince de type “C” ● tipo pinza “C”

- “C”-Zange ● “C” зажимом

Data Storage

Archiviazione dati ● Stockage de données ● Almacenamiento de datos ● Daten Speicherung ● Хранение данных

EMF Safe

Sicurezza EMF ● EMF sécurité ● EMF segura

- EMF Sicherheit ● EMF безопасный

Wide operation

Ampia operatività ● Large possibilité d'opérations

- Amplia operación ● Breiter Arbeitsradius ● С широким спектром работы

AUTOSET

Boron, HSS, AHSS, UHSS

12.000A

16A Fuse

400 daN

USB Port



5m Cables

13500 Smart

Nessuna regolazione, è tutto automatico!

🇮🇹 Dimentica il tipo di materiale, le regolazioni manuali, le tabelle di riferimento. La tecnologia "Smart AutoSet" Made in Telwin *rileva automaticamente il tipo e lo spessore dei materiali da saldare.*



inverter

**HSS
READY**

**PULSE
GALVANISED**

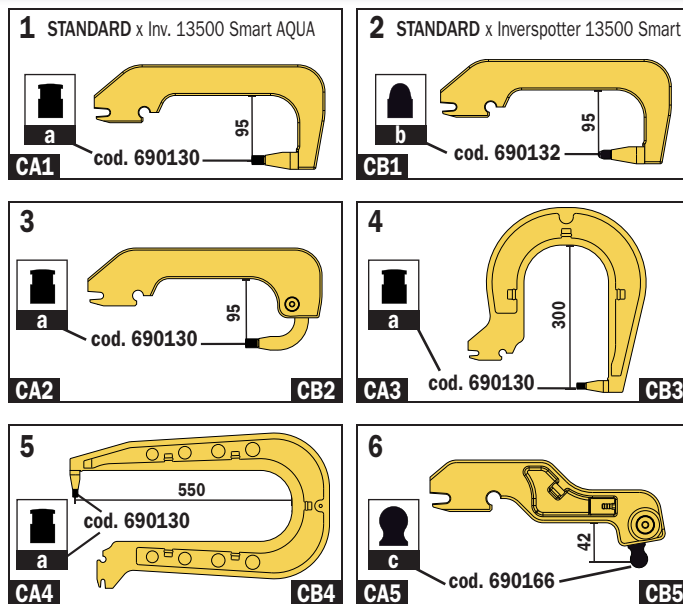


telwin.com

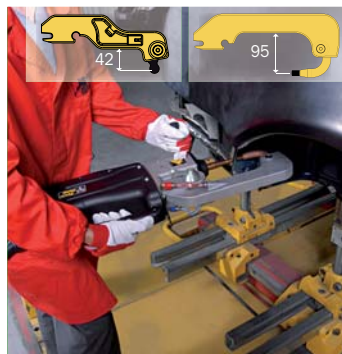


Arms&Electrodes / Bracci&Elettrodi

- a.L= 18 mmcod. 690130
- b.L= 18 mmcod. 690132
- c.L= 25 mmcod. 690166
-
- 1. CA1L= 95 mm STD.cod. 803169
- 2. CB1L= 95 mm STD.cod. 803182
- 3. CA2L= 95 mmcod. 803170
- CB2L= 95 mmcod. 803183
- 4. CA3L=300 mmcod. 803171
- CB3L=300 mmcod. 803184
- 5. CA4L=550 mmcod. 803172
- CB4L=550 mmcod. 803185
- 6. CA5L= 42 mmcod. 803181
- CB5L= 42 mmcod. 803186



CA1, CA2, CA3, CA4, CA5 x Inverspotter 13500 Smart AQUA
CB1, CB2, CB3, CB4, CB5 x Inverspotter 13500 Smart



Other/Altri Optional



LOAD BALANCER AND POLE KIT
Cod. 802650



SUPPORT RING KIT
Cod. 802694



"X" CLAMP
Cod. 801063



STUDDER KIT
Cod. 802638

TECHNICAL CHARACTERISTICS	CODE	V _{ph}	A _{OUT}	V _o	P _{MAX}	P _{50%}	I	φ	f _L	daN	mm	DUTY CYCLE	IP	W _L ^H _L	kg
		V (50-60Hz)	A	V	kW	kW	A	cos φ	Hz			%		mm	kg
Inverspotter 13500 Smart	823078	400 3 ph	12000	8,4	41	4,8	16	0,9	5000	400	3+3+3	1,2	IP20	790 L 450 W 900 H	64
Inverspotter 13500 Smart AQUA	823079					6,2						2			78

The manufacturer does not accept any responsibility for any typing or printing errors in this catalogue. It also reserves the right to make any alterations or modifications deemed necessary at any time, without altering or interfering with the basic functions of the apparatus.

La Società Produttrice declina ogni responsabilità per le possibili inesattezze contenute nel presente catalogo, imputabili ad errori di stampa o di trascrizione. Si riserva altresì il diritto di apportare, senza preavviso, ai propri prodotti quelle modifiche che ritenesse necessarie ed utili senza pregiudicare le caratteristiche di utilizzo.