



PRIMA Top Car 28




TOP CAR 28
cod.50010001

 Spotter con potenza di saldatura di 2800 A, raffreddamento in aria. La macchina è controllata da un sofisticato controllo digitale a microprocessore, MICRO DIGITAL 5. Lavorazioni di riscaldamento, deformazione e raddrizzatura. Saldatura e trazione di tutti i particolari studder, chiodi, rosette, rivetti, rondelle, viti.

 Spotter with 2800 A welding power and air cooling. The machine is controlled by the sophisticated MICRO DIGITAL 5 digital microprocessor control. Heating, deformation and straightening operations. Welding and traction of all particular studs, nails, washers, rivets, bolts.

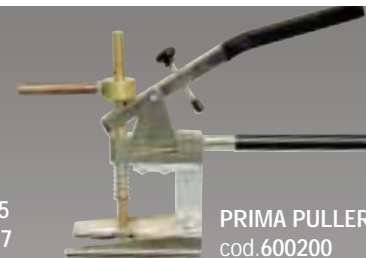
 Spotter mit 2800 A Schweißleistung und Luftkühlung. Steuerung der Anlage über hochwertige, digitale Mikroprozessorsteuerung MICRO DIGITAL 5. Geeignet zum Erwärmen, Verformen, Ausrichten. Schweißen und Ziehen aller speziellen Studder, Nägel, Unterlegscheiben, Nieten, und Bolzen.

 Spotter d'une puissance de soudage de 2800 A, refroidissement à air. L'appareil est contrôlé par un sophistiqué contrôle digital à microprocesseur MICRO DIGITAL 5. Opérations de chauffe, déformation et redressage. Soudage et traction de tous les particuliers studder, clous, rondelles, rivets, vis.

 SPOTTER con potencia de soldadura de 2800 Amps. Refrigeración por aire. La máquina es controlada de un sofisticado sistema de control digital por microprocesador, MICRO DIGITAL 5. Trabajos de calentamiento, deformación y rectificación. Soldadura a tracción de todos los elementos studder, clavos, tuercas, remaches, arandelas, tornillos, etc.



TELEMICRO 5
cod.90014027



PRIMA PULLER
cod.600200

KS - cod.60010307

P8 - cod.60010305



P10 - cod.50010301



E30 - cod.60010306








MR - cod.60010308

CARRELLO 3 - cod.50010002

MULTIPUNTO
cod.60010300



DIMENSIONI 	DIMENSIONS 	TOP CAR 28	ABMESSUNGEN 	DIMENSIONS 	DIMENSIONES 
Cavi di saldatura	Welding cable	mm 2000x50 mmq	Schweißkabel	Câbles de soudage	Cables de soldadura
Dimens. generatore LxPxH	Generator dimension WxLxH	mm 220x400x220	Generator-Abmessungen	Dimensions générateur LxLxH	Dimensines generatore LxLxH
Dimensioni carrello WxLxH	Dimensions trolley WxLxH	mm 700x450x800	Abmessungen	Dimensions chariot LxLxH	Dimensiones carro WxLxH
Massa	Weight	kg 22	Gewicht	Poids	Peso

CARATTERISTICHE ELETTRICHE	ELECTRIC SPECIFICATIONS	TOP CAR 28	ELEKTRISCHE EIGENSCHAFTEN	DONNÉES ÉLECTRIQUES	CARACTERÍSTICAS ELÉCTRICAS
Alimentazione macchina (*)	Machine power supply (*)	1 Ph V/Hz 230/50	Geräteanschluß (*)	Alimentation appareil (*)	Alimentación de la máquina (*)
Potenza convenzionale al 50%	Rated power at 50%	KVA 2	Nennleistung bei 50%	Puissance conventionnelle à 50%	Potencia convencional al 50%
Potenza massima	Max. power	KVA 16	Max. Leistung	Puissance maximale	Potencia máxima
Fusibili a V. 230	Fuses at 230 V	A 16	Absicherung bei 230 V	Fusible à 230 V	Fusibles a 230 V
Tensione secondaria a vuoto	Secondary no-load voltage	V 7	Sekundär-Leerlaufspannung	Tension secondaire à vide	Tensión secundaria en vacío
Corrente secondaria di C.C.	Secondary short-circuit current	KA 2,8	Sekundär-Kurzschlußstrom	Intensité secondaire en court-circuit	Corriente secundaria de corto circuito
Intermittenza	Duty cycles	% 5	Einschaltdauer	Facteur de marche	Intermittencia

(*) Altre tensioni a richiesta

(*) Other voltages on request

(*) Andere Spannungen auf Anfrage

(*) Autres tensions sur demande

(*) otras tensiones sobre pedido

CARATTERISTICHE MECCANICHE	MECHANICAL SPECIFICATIONS	TOP CAR 28	MECHANISCHE EIGENSCHAFTEN	DONNÉES MÉCANIQUES	CARACTERÍSTICAS MECÁNICAS
Livello rumore	Noise level	dBA 65	Geräuschemission	Niveau sonore	Nivel ruido
Temperatura ambiente	Ambient temperature	% 5-35	Umgebungstemperatur	Température ambiante	Temperatura ambiente
Umidità ambiente	Ambient humidity	% 90	Luftfeuchte	Humidité ambiante	Humedad ambiente

PRIMA Puntatrici a Resistenza Industriali Manuali e Automatiche

PRIMA srl - I-35020 Albignasego (PD) - via Garibaldi, 28
Tel. 049/8625963 r.a. - Fax 049/8625968
www.primasald.com - E-mail: primasald@libero.it

timbro rivenditore