

TSW1000CAR

88188



88002



88187



(A RICHIESTA)
(ON DEMAND)
(A SOLICITUD)

Maximum welding power
33 mF



72443



DATI TECNICI TECHNICAL FEATURES DATOS TÉCNICOS

Tensione di rete
Supply Voltage / Tensión de red

230 VAC~50/60 Hz

Protezione di rete (ritardati)
Mains protection (delayed) / Protección principal (retardados)

10 A

Potenza nominale
Nominal power / Potencia nominal

1000 VA

Corrente nominale
Nominal current / Corriente nominal

5 A

Capacità
Capacity / Capacidad

33 mf

Numero programmi
Welding programs / Programas de soldadura

4

Peso
Weight / Peso

12,6 kg

TSW1500CAR

Maximum welding power

66 mF



88188



88002



88187



(A RICHIESTA)
(ON DEMAND)
(A SOLICITUD)

72443



DATI TECNICI TECHNICAL FEATURES DATOS TÉCNICOS

Tensione di rete
Supply Voltage / Tensión de red

230 VAC~50/60 Hz

Protezione di rete (ritardati)
Mains protection (delayed) / Protección principal (retardados)

10 A

Potenza nominale
Nominal power / Potencia nominal

1000 VA

Corrente nominale
Nominal current / Corriente nominal

5 A

Capacità
Capacity / Capacidad

66 mf

Numero programmi
Welding programs / Programas de soldadura

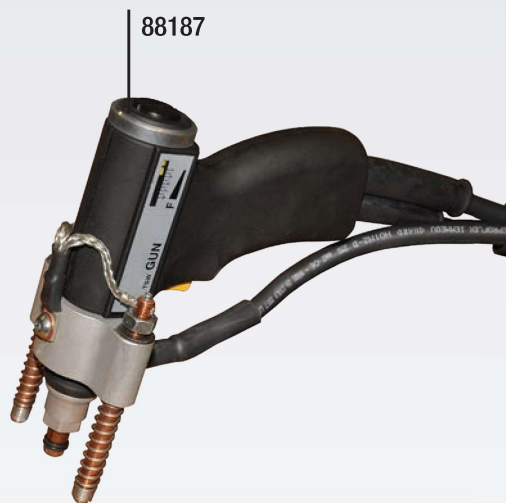
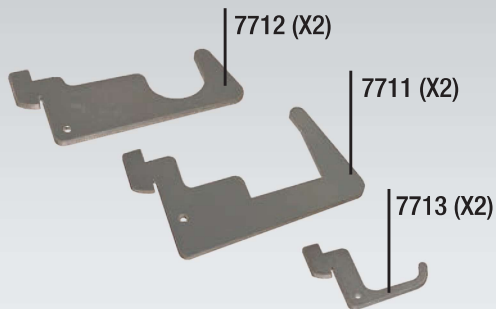
4

Peso
Weight / Peso

14 kg

WORKSTATION

ALUMINIUM



WORKSTATION

ALUMINIUM SPOTTER

TSW1000CAR/G



TSW1500CAR/G





7729



72443



7714



7728

3544



**ALUMINIUM
SPOTTER**



3461N



3461T

Fornito in kit di montaggio
 Supplied in a kit to be assembled.
 Suministrado en el kit de montaje.

	3461N	3461T	3472	3472-H
3465		•	•	•
3465K		•	•	•
3465D		•	•	•
3465DK		•	•	•
3540		•	•	•
3541		•		
3460N	•			
3544		•	•	•
TSW1000CAR		•	•	•
TSW1500CAR		•	•	•

3460N



3544



TSW1000CAR/G
 TSW1500CAR/G



SPOTTER