



Torçe per saldatura Tig e relativi ricambi

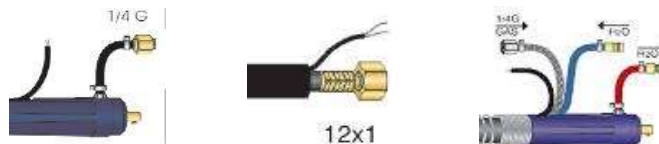
Torçe lunghezza standard 4 mt.; disponibili in versione Sintig con pulsante semplice, Dualtig con pulsante doppio, Tig V con valvola; Free senza pulsante (Tig partenza a striscio); su richiesta cavi fino a 8 mt.; attacchi tipo M 12x1, TSKM 25 e TSK50; versione Autotig per applicazioni automatizzate

Caratteristiche standard: lunghezza 4 mt. o 8 mt.; attacco 3/8" gas o Dinse 25 o Dinse 70; pulsante una posizione

Caratteristiche opzionali: attacco M12x1 o 1/4" gas; pulsante doppia posizione (on-off) o valvola (valve)

Torçe massima flessibilità con rivestimento in pelle 50 cm. prima dell'impugnatura torça

Per le torçe con pulsante, aggiungere spinotto con numero di pin adeguato ad attacco macchina



Torçe modello "SR 9"

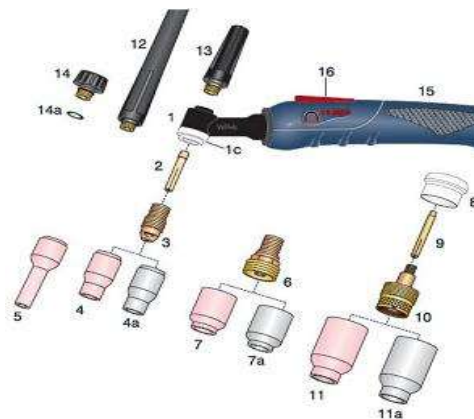
Torçe con pulsante 1 posizione		attacco Dinse 50 + 1/4" Gas		terminale in pelle flessibile	
PRO9-12S1BD	parweld	Pro9 Pro-Grip	125A DC @ 60%	4	nr
PRO9-25S1BD			100A AC @ 60%	8	nr
S1SH0435.1	Abitig Grip 9	110A DC @ 35%	80A AC @ 35%	4	nr
				8	nr
Torçe con rubinetto		attacco Dinse 25 + 1/4" Gas		terminale classico	
SC4413	Ergotig 9V	95A AC	110A DC	4	nr ●








Torçe modello "SR 20"

Torçe con pulsante 1 posizione		attacco Dinse 50 + 1/4" Gas		terminale in pelle flessibile			
cod	compatibilità ricambi	tipo torça	ciclo di lavoro	note	L= mt.	um	disponibilità
PRO20-12S1BD	parweld	Pro20 Pro-Grip	250A DC @ 100%		4	nr	
PRO20-25S1BD			190A AC @ 100%		8	nr	
SH043510000011	Abitig Grip 20	240A DC @ 100%	170A AC @ 100%		4	nr	
					8	nr	
			Abitig Grip 20 Little	220A DC @ 100%	150A AC @ 100%		4
					8	nr	

Ricambi torçe tipo Tig9 e Tig20





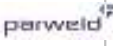
pos	cod. originale	categoria	descrizione	cf.	um	disponibilità
12	41V24	penna	Lunga	3	nr	
13	41V35		Media	3	nr	
14	41V33		Corta	3	nr	
2	13N21	pinza (collet)	Ø 1.0			nr
	13N22		Ø 1.6			
	70066WR		Ø 2.0			
	13N23		Ø 2.4			
	13N24		Ø 3.2			
1c	598882	Isolante			nr	
	13N26	portapinza (collet body)	Ø 1.0 - 0.040"			nr
	13N27		Ø 1.6 - 1/16"			
	70067WT		Ø 2.0 - 4/64"			
	13N28		Ø 2.4 - 3/32"			
	13N29		Ø 3.2 - 1/8"			
4	13N08	Ugello ceramico corto	Gr.4 - Ø 6.4			nr
	13N09		Gr.5 - Ø 8.0			
	13N10		Gr.6 - Ø 9.8			
	13N11		Gr.7 - Ø 11.2			
	13N12		Gr.8 - Ø 12.7			
	13N13		Gr.10 - Ø 15.7			
5	796F71	Ugello ceramico lungo	Ø 6.5 - mm 48			nr
	796F72		Ø 8.0 - mm 48			
	796F73		Ø 9.5 - mm 48			
	796F75		Ø 6.5 - mm 63			
	796F76		Ø 8.0 - mm 63			
	796F79		Ø 6.5 - mm 89			
6	45V42	Porta-pinza gas lens	Ø 1.0			nr
	45V43		Ø 1.6			
	70058		Ø 2.0			
	45V44		Ø 2.4			
	45V45		Ø 3.2			
7	53N58	Ugello Gas lens	Gr.4 - Ø 6.4			nr
	53N59		Gr.5 - Ø 8.0			
	53N60		Gr.6 - Ø 9.8			
	53N61		Gr.7 - Ø 11.2			





Torçe modello "SR 17"



Torçe con pulsante 1 posizione  attacco Dinse 50 + 1/4" Gas  terminale in pelle flessibile



cod	tipo torcia	ciclo di lavoro	note	L= mt.	um	disponibilità
PRO17-12S1BD	 Pro17 Pro-Grip	150A DC @ 60%		4	nr	
PRO17-25S1BD		115A AC @ 60%		8	nr	
..2SH04351...11	Abitig Grip 17	140A DC @ 35%		4	nr	
..2SH08351...11		100A AC @ 35%		8	nr	



Torçe con rubinetto  attacco Dinse 25 + 1/4" Gas  terminale classico

cod	tipo torcia	ciclo di lavoro e elettr. utilizzabili	note	L= mt.	um	note
SH4413	Ergotig 17 V	125A AC		4	nr	
SH4813		140A DC		8	nr	
..L2SH04351...11	Abitig Grip 17 Little	140A DC @ 35%		4	nr	
..L2SH08351...11		100A AC @ 35%		8	nr	





Torçe modello "SR 26"



Torçe con pulsante 1 posizione  attacco Dinse 50 + 1/4" Gas  terminale in pelle flessibile

cod	tipo torcia	ciclo di lavoro	note	L= mt.	um	disponibilità
PRO26-12S1BD	 Pro26 Pro-Grip	200A DC @ 60%		4	nr	
PRO26-25S1BD		150A AC @ 60%		8	nr	
..3SH04351...11	 Abitig Grip 26	180A DC @ 35%		4	nr	
..3SH08351...11		130A AC @ 35%		8	nr	

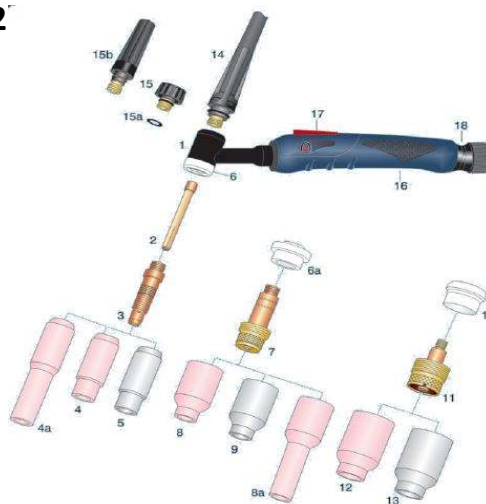




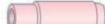




Torçe modello "SR 18"

Torçe con pulsante 1 posizione  attacco Dinse 50 + 1/4" Gas  terminale in pelle flessibile

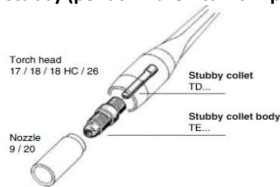
cod	tipo torcia	ciclo di lavoro	note	L= mt.	um	disponibilità
PRO18-12S1BD	 Pro18 Pro-Grip	350A DC @ 100%		4	nr	
PRO18-25S1BD		260A AC @ 100%		8	nr	
..4SH04351...11	 Abitig Grip 18	320A DC @ 100%		4	nr	
..4SH08351...11		230A AC @ 100%		8	nr	

Ricambi torçe tipo Tig17 e Tig18, Tig2^r



	cod. originale	categoria	descrizione	ø	cf.	um	disponibilità
14	57Y02	penna	Lunga		3	nr	
15b			Media		3	nr	
15	57Y04		Corta		3	nr	
2	10N22	pinza (collet)	Ø 1.0			nr	
	10N23		Ø 1.6				
	70062WT		Ø 2.0				
	10N24		Ø 2.4				
	10N25		Ø 3.2				
	54N20		Ø 4.0				
6	18CG		Isolante			nr	
3	10N30	Portapinza (collet body)	Ø 1.0 - 0.040"			nr	
	10N31		Ø 1.6 - 1/16"				
	70064WT		Ø 2.0 - 4/64"				
	10N32		Ø 2.4 - 3/32"				
	10N28		Ø 3.2 - 1/8"				
	406488		Ø 4.0 - 5/32"				
4	10N50	Ugello ceramico	Gr.4 - Ø 6.4			10	nr
	10N49		Gr.5 - Ø 8.0				
	10N48		Gr.6 - Ø 9.8				
	10N47		Gr.7 - Ø 11.2				
	10N46		Gr.8 - Ø 12.7				
	10N45		Gr.10 - Ø 15.7				
	10N44		Gr.12 - Ø 19.0				
4a	10N49L	Ugello Ceramico lungo	Gr.5 - Ø 8.0 - 76 mm			nr	
	10N48L		Gr.6 - Ø 9.5 - 76 mm				
	10N47L		Gr.7 - Ø 11.0 - 76 mm				
6a	54N01		Isolante x gas lens			nr	
7	45V24	Portapinza gas lens	Ø 1.0			nr	
	45V25		Ø 1.6				
	70060WT		Ø 2.0 - 4/64"				
	45V26		Ø 2.4				
	45V27		Ø 3.2				
	45V28		Ø 4.0				
8	54N18	Ugello Gas lens	Gr.4 - Ø 6.4			nr	
	54N17		Gr.5 - Ø 8.0				
	54N16		Gr.6 - Ø 9.8				
	54N15		Gr.7 - Ø 11.2				
	54N14		Gr.8 - Ø 12.7				
	54N19		Gr.11 - Ø 19.0				
8a	54N17L	Ugello Gas Lens lungo	Gr.5 - Ø 8.0 - 76 mm			nr	
	54N16L		Gr.6 - Ø 9.5 - 76 mm				
	54N15L		Gr.7 - Ø 11.0 - 76 mm				

Ricambi stubby (per utilizzare ricambi " piccoli " della wp9 su torce wp17/18)



[vedi estratto](#)

cod. originale	descrizione	ref.orig.	cf.	um	disponibilità
TRATE0002-00	Porta-pinza (collet body) stubby ϕ 1,0-3,2	17CB20		nr	
TRATD0002-16	Pinza stubby ϕ 1,6			nr	
TRATD0002-24	Pinza stubby ϕ 2,4			nr	
TRATQ0095	Isolante gas-lens stubby	18CG20		nr	
TRATE0095-16	Portapinza gas-lens stubby ϕ 1,6			nr	
TRATE0095-24	Portapinza gas-lens stubby ϕ 2,4			nr	
TRATD0095-16	Pinza gas-lens stubby ϕ 1,6			nr	
TRATD0095-24	Pinza gas-lens stubby ϕ 2,4			nr	

Elettrodi in tungsteno

Elettrodi in tungsteno lunghezza 175 mm.

Gli elettrodi lantaniati oro, utilizzabili per acciai al carbonio, acciai inox e leghe leggere, sono migliori per innesco dell'arco, durata di vita, resistenza termica e nessun emissione di elementi radioattivi



cod	colore testa	tipo	applicazione	diam.	um	disponibilità
	■ grigio	Ceriato 2% (WC)	Acciai (senza aspirazione fumi)	ϕ 1,6	nr	
ϕ 2,4				nr		
ϕ 3,2				nr		
	■ verde	Puro (WP)	Alluminio e leghe leggere	ϕ 1,0	nr	
ϕ 1,6				nr		
ϕ 2,0				nr		
ϕ 2,4				nr		
ϕ 3,2				nr		
ϕ 4,0				nr		
	■ rosso	Toriato 2% (WT2)	Acciai al carbonio e inox	ϕ 1,0	nr	
ϕ 1,6				nr		
ϕ 2,0				nr		
ϕ 2,4				nr		
ϕ 3,2				nr		
	■ oro	Lantaniato 1,5% (WL1)	Acciai al carbonio e inox, leghe leggere	ϕ 1,0	nr	
ϕ 1,6				nr		
ϕ 2,0				nr		
ϕ 2,4				nr		
	■ blu	Lantaniato 2% (WL2)		ϕ 3,2	nr	
ϕ 4,0				nr		
ϕ 1,0				nr		
ϕ 1,6				nr		
ϕ 2,0				nr		
	■ turchese	Terre Rare (WTR)		ϕ 2,4	nr	
ϕ 3,2				nr		
ϕ 1,6				nr		
ϕ 2,0				nr		