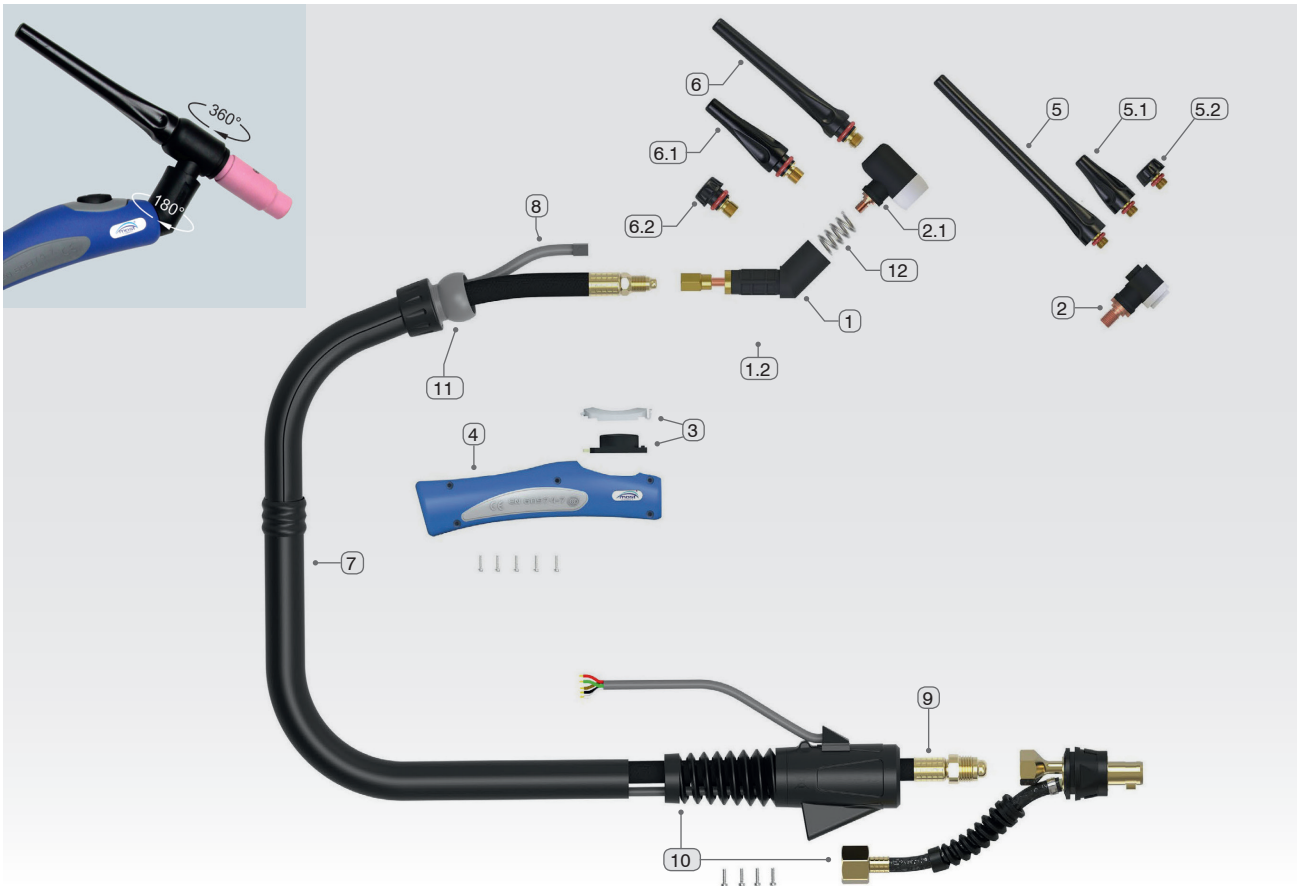


T125 SGRIP MOST - TIG welding torch



Model	T125 SGRIP	
Cooling	Gas	
Technical data according to EN 60 974-7:		
<ul style="list-style-type: none"> ▪ Rating 35% duty cycle ▪ Tungsten electrode diameter ▪ Gas flow 	For the UM9-90 head 35 A AC / 95 A DC 1,0-1,6 mm 5-12 l/min	For the UM17-90* head 105 A AC / 150 A DC 1,0-3,2 mm 5-12 l/min
Length / Catalogue No.	4,0 m / 56 01 061254 8,0 m / 56 01 061258	

The possibility of using spare parts of the 9/20 and 18/26 standard thanks to the exchangeable burner head. Torches are supplied without control plugs.

V - torch with gas valve, without button.
F - flexible torch.
DC - direct current.
AC - alternating current.

* standard version

No.	Replaceable elements	Catalogue No.	Alternative designation
1	Torch body T125 MOST	56 13 003510	U125M
2	Torch head T125/250 small	56 13 003525	UM9-90
2.1	Torch head T125/250 large	56 13 003526	UM17-90
3	Set button ON/OFF	56 13 200100	UER1MS
4	Small handle TIG SGRIP	56 13 200221	RY-ERH100
5	Long back cup T-9/20	56 13 003170	41V24
5.1	Medium back cup T-9/20	56 13 003250	41V35
5.2	Short back cup T-9/20	56 13 003280	41V33
6	Long back cup T-17/18/26	56 13 003181	57Y02
6.1	Medium back cup T-17/18/26	56 13 003251	-
6.2	Short back cup T-17/18/26	56 13 003270	57Y04
7	Cable cover (m)	51 13 015288	-
7.1	Cable cover 4 m	56 13 200197	USLRCO100-40
7.2	Cable cover 8 m	56 13 200198	USLRCO100-80
8	Control cable T-9/18/26	56 13 200217	UERSWL4
8.1	Control cable T-9/18/26	56 13 200218	UERSWL8
9	Power gas cable T125 4 m	56 13 200200	USLHD57Y01AOB
9.1	Power gas cable T125 8 m	56 13 200201	USLHD57Y03AOB
10	T125 plug assembly	56 13 200274	UNSL3550-917-GS5
11	TIG joint	56 13 200266	UERKJ100
12	Spring T125/250	56 13 003517	4276270