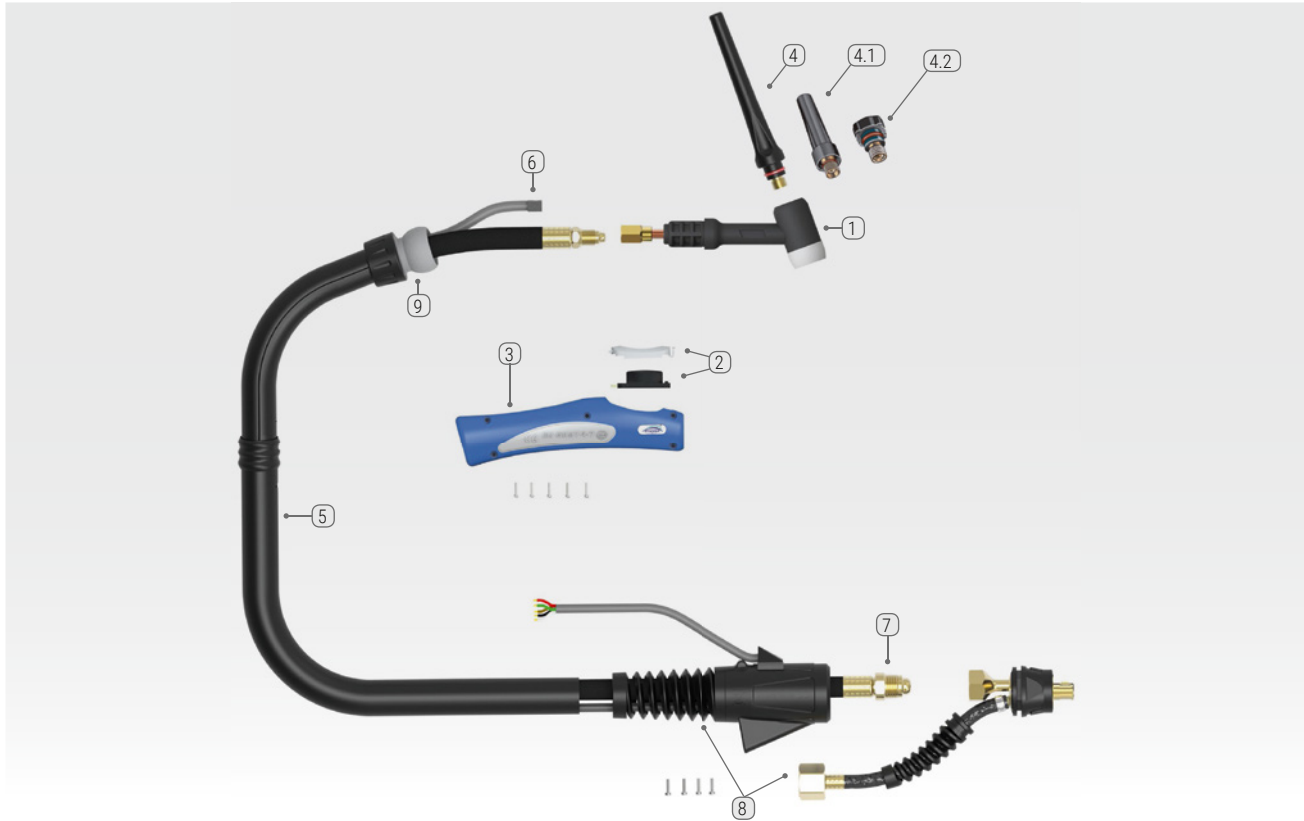




T17 SGRIP



Model	T17 SGRIP
Cooling	Gas
Technical data according to EN 60 974-7:	
▪ Rating 35% duty cycle	105 A AC / 150 A DC
▪ Tungsten electrode diameter	1,0-2,4 mm
▪ Gas flow	5-12 l/min
▪ Weight	0,75 kg
Length / Catalogue No.	(4,0 m) 56 01 061716 (8,0 m) 56 01 061717

T17F SGRIP version with flexible torch, technical data as for T17 SGRIP.

Torches are supplied without control plugs.

V - torch with gas valve, without button.

F - flexible torch.

DC - direct current.

AC - alternating current.

No.	Replaceable elements	Catalogue No.	Alternative designation
1	T-17 MOST* torch body	56 13 003367	-
1.1	T17F MOST torch body	56 13 003382	-
2	Set button ON/OFF	56 13 200100	UER1MS
3	Small handle TSGRIP	56 13 200221	RY-ERH100-A
4	Long back cup T-17/18/26	56 13 003181	57Y02
4.1	Medium back cup T-17/18/26	56 13 003251	-
4.2	Short back cup T-17/18/26	56 13 003270	57Y04
5	Cable cover (m)	51 13 015288	-
5.1	Cable cover 4 m	56 13 200200	USLHD57Y01A0B
5.2	Cable cover 8 m	56 13 200201	USLHD57Y03A0B
6	Control cable 4 m	56 13 200217	UERSWL4
6.1	Control cable 8 m	56 13 200218	UERSWL8
7	TIG17 power gas cable 4 m	56 13 200217	UERSWL4
7.1	TIG17 power gas cable 8 m	56 13 200218	UERSWL8
8	T17 plug assembly	56 13 200275	UNSL1625-917-GS5
9	TIG joint	56 13 200266	UERKJ100

* standard version

- Parts for TIG torches - pages 73-81.
- We provide custom made TIG welding torches adapted to all common welding equipment - send email to export@rywal.com.pl
- TIG welding rods - chapter 10.
- Tungsten electrodes and tungsten electrode sharpeners - pages 82-83.