

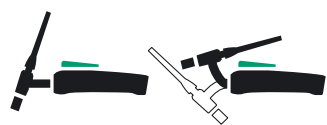
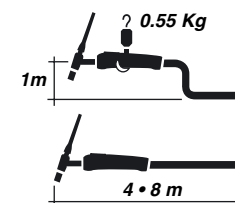
# ERGOTIG 17

T I G R A N G E



## TECHNICAL DATA

Voltage class	L
Inert gas	Argon
Duty cycle 35% DC	140
Duty cycle 35% AC	125
Electrodes Ø mm	0.5 ÷ 2.4
Cooling	Air cooled



	SINTIG 17	SINTIG 17 FX	m
FITTING	SF1401	SG1401	4
M12 x 1	SF1801	SG1801	8
FITTING	SF1402	SG1402	4
3/8 G	SF1802	SG1802	8



	DUALTIG 17	DUALTIG 17 FX	m
FITTING	SF2401	SG2401	4
M12 x 1	SF2801	SG2801	8



	TIG 17 V	FREE 17	m
FITTING	SH4401		4
M12 x 1	SH4801		8
FITTING	SH4402	SF4402	4
3/8 G	SH4802	SF4802	8

Additional KIT	Ø
TT0103	1.6
TT0104	2.4
TT0105	3.2

### DECLARATION OF CONFORMITY

The undersigned company Trafimet - Via del Lavoro, 8 - 36020 Castegnero (VI) - Italy - declares that the product identified and described on this page complies with standard EN 60974-7 in accordance with the requirements contemplated by directive EEC 73/23 low voltage.



EN 60974-7

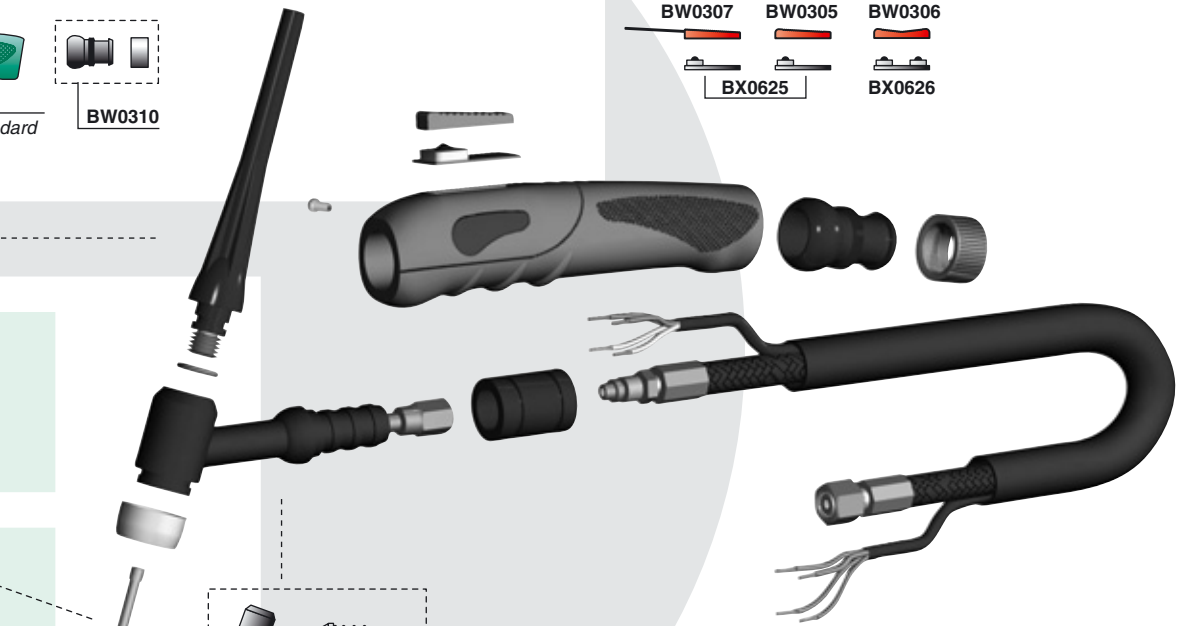
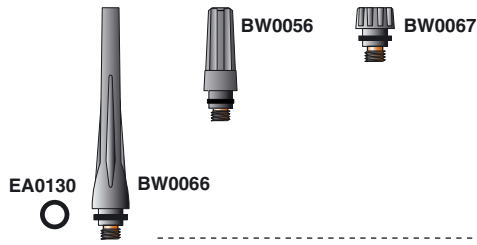
*trafimet*<sup>®</sup>

*your welding partner*

www.trafimet.com

# ERGOTIG 17

T I G R A N G E



Ø 0.5	TD0001-05	10N21	50	Ø 1.0	TD0022-10
Ø 1.0	TD0001-10	10N22	52	Ø 1.6	TD0022-16
Ø 1.6	TD0001-16	10N23		Ø 2.4	TD0022-24
Ø 2.0	TD0001-20			Ø 3.2	TD0022-32
Ø 2.4	TD0001-24	10N24		Ø 4.0	TD0022-40
Ø 3.2	TD0001-32	10N25			
Ø 4.0	TD0001-40	54N20			
Ø 4.8	TD0001-48	30028			

Ø 0.5	TE0001-05	10N29
Ø 1.0	TE0001-10	10N30
Ø 1.6	TE0001-16	10N31
Ø 2.4	TE0001-24	10N32
Ø 3.2	TE0001-32	10N28
Ø 4.0	TE0001-40	406488
Ø 4.8	TE0001-48	30126

TQ0003	54N01	
Ø 0.5	TE0006-05	45V29
Ø 1.0	TE0006-10	45V24
Ø 1.6	TE0006-16	45V25
Ø 2.4	TE0006-24	45V26
Ø 3.2	TE0006-32	45V27
Ø 4.0	TE0006-40	45V28

4	TC0002	10N50	Ø 6.4	8	TC0006	10N46	Ø 12.7	5	TC0091	10N49L	Ø 8
5	TC0003	10N49	Ø 8	10	TC0007	10N45	Ø 15.7	6	TC0092	10N48L	Ø 9.5
6	TC0004	10N48	Ø 9.8	12	TC0008	10N44	Ø 19	7	TC0093	10N47L	Ø 11
7	TC0005	10N47	Ø 11.2					4	TC0031	54N18	Ø 6.4
								7	TC0034	54N15	Ø 11.2
								5	TC0086	54N17L	Ø 8
								5	TC0032	54N17	Ø 8
								8	TC0035	54N14	Ø 12.7
								6	TC0087	54N16L	Ø 9.5
								6	TC0033	54N16	Ø 9.8
								11	TC0036	54N19	Ø 19
								7	TC0088	54N15L	Ø 11
								SHORT	TC0037	54N19	Ø 17.2

