

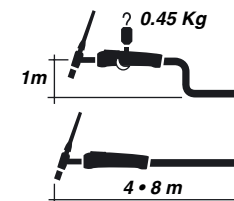
# ERGOTIG 9

T I G R A N G E



## TECHNICAL DATA

Voltage class	L
Inert gas	Argon
Duty cycle 35% DC	110
Duty cycle 35% AC	95
Electrodes Ø mm	0.5 ÷ 1.6
Cooling	Air cooled



	SINTIG 9	SINTIG 9 FX	m
	SA1401	SB1401	4
	SA1801	SB1801	8
<b>FITTING</b>	SA1402	SB1402	4
<b>M12 x 1</b>	SA1802	SB1802	8
<b>FITTING</b>			
<b>3/8 G</b>			

	DUALTIG 9	DUALTIG 9 FX	m
	SA2401	SB2401	4
	SA2801	SB2801	8
<b>FITTING</b>			
<b>M12 x 1</b>			

	TIG 9 V	m
	SC4401	4
	SC4801	8
<b>FITTING</b>	SC4402	4
<b>M12 x 1</b>	SC4802	8
<b>FITTING</b>		
<b>3/8 G</b>		

	FREE 9	m
	SA4402	4
	SA4802	8
<b>FITTING</b>		
<b>3/8 G</b>		

Additional KIT	Ø
TT0103	1.6
TT0104	2.4
TT0105	3.2

	AUTOTIG 9	m
	SD4401	4
	SD4801	8
<b>FITTING</b>		
<b>M12 x 1</b>		

### 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®

your welding partner

