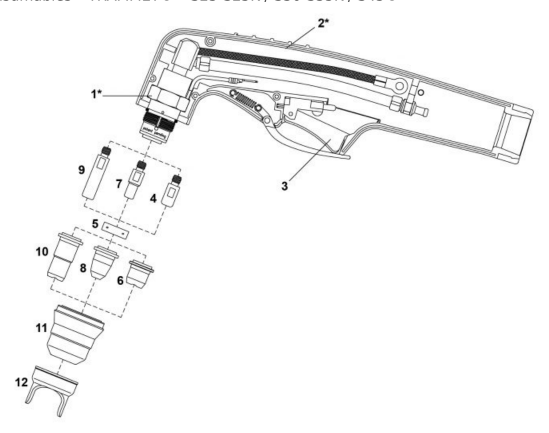


PLAZMA - Consumables - TRAFIMET® - S25-S25K / S30-S35K / S45®



Lp.	Product code	Nr ref.	Product name	Net price
1*	09600		Hand torch head	
	NW09602KIT		70° Torch head [PT-40/20C] with handle	
2*	NW09605		Handle with microswitch	
3	NW07301.20		Microswitch	
4	52536		Electrode	
5	NW60028		Swirl ring	
6	51315.09		Tip fi0.9	
	51315		Tip fi1.0	
7	NW52531		Electrode	
8	NW51316.06		Tip fi0.65	
	NW51316		Tip fi0.8	
	NW51316.09		Tip fi0.9	
9	52532		Extended electrode	
10	51317.06		Extended tip fi0.65	
	T51317-09		Extended tip fi0.9	
	NW51317		Extended tip fi1.0	
11	NW60389		Retaining cap (6 holes) [PT-40/60, S25/K/30/K/45]	
	NW60389K1		Shield cap (single)	
	NW60389K		Shield cap (double)	
	NW60389K4		Retaining cap (4 holes)	
12	NW60431		Double pointed spacer	
*	09680		Lead assembly 4m [H] A	



Lp.	Product code	Nr ref.	Product name	Net price
*	09682		Lead assembly 4m [H] B	
*	09687CX		Lead assembly 4m [H] B (coaxial cable)	
*	09688		Cable 6m, PT40, 1/4G	
*	09689		Cable 6m, PT40, 1/4G, central connector	

 $NW \otimes is$ independent subject and not connected to $ABITIG \otimes$, $AMPHENOL \otimes$, $ASPA \otimes$, $BESTER \otimes$, $BINZEL \otimes$, $CEA \otimes$, $CEBORA \otimes$, $ESAB \otimes$, $EWM \otimes$, $FALTIG \otimes$, $FRO \otimes$, $FRONIUS \otimes$, $HARRIS \otimes$, $HYPERTHERM \otimes$, $KJELLBERG \otimes$, $LTEC \otimes$, $LINCOLN \otimes$, $MAGNUM \otimes$, $OTC \otimes$, $SAF \otimes$, $SHERMAN \otimes$, $TELWIN \otimes$, $THERMAL DYNAMICS \otimes$, $TRAFIMET \otimes$, $TUCHEL \otimes$.

Reference numbers and names belonged to above companies were called due to Property Right Law for buyer's convenience and they are related to code and spare part's description.

 $\label{thm:constitute} \textit{The products do not constitute an offer within the meaning of the Civil Code}.$