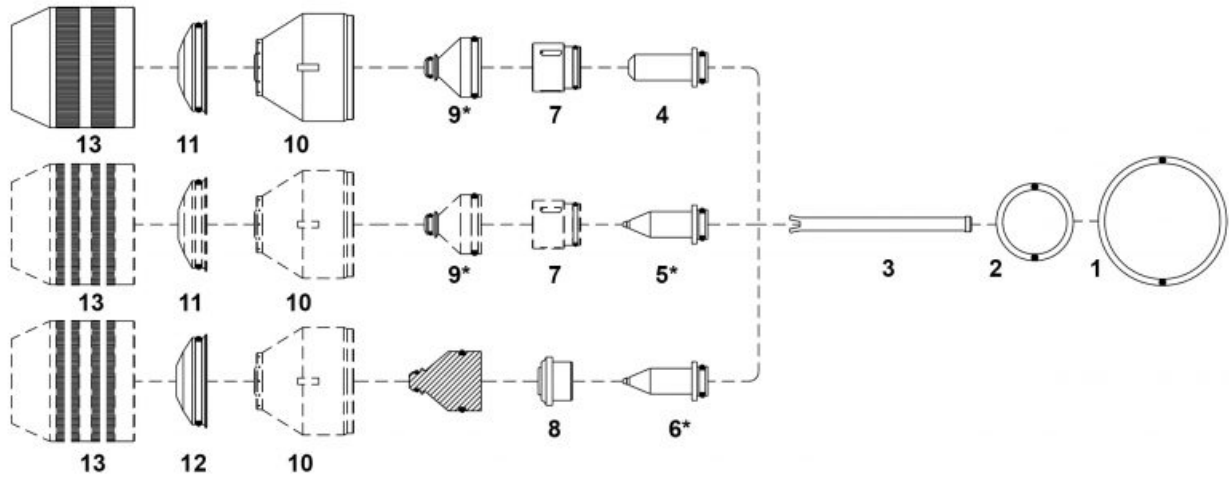


PLAZMA - Consumables - KJELLBERG® - PerCut 160i® / HiFocus 160i®



Lp.	Product code	Nr ref.	Product name	Net price
1	60365.42		O-ring	1.94 €
2	60365.41		O-ring	1.60 €
3	60579		Rurka chłodząca	24.81 €
4	52711AG		Electrode (O2) XL-Silver	42.49 €
5*	52713W		Electrode (XF)	15.93 €
6*	52714W		Electrode (XF)	15.93 €
7	60065		Swirl ring	37.25 €
	60068		Swirl ring Max Life	34.05 €
8	60066		Swirl ring Max Life	33.39 €
9*	51622.06		Nozzle fi0.6 25A (XF)	8.20 €
	51622.07		Nozzle fi0.7 35A (XF)	8.20 €
	51622.08		Nozzle fi0.8 50A (XF)	8.20 €
	51622.09		Nozzle fi0.9 70A (XF)	8.20 €
	51622.10		Nozzle fi1.0 80A (XF)	8.20 €
	51622.11		Nozzle fi1.1 90A (XF)	8.20 €
	51622.12		Nozzle fi1.2 100A (XF)	8.20 €
	51622.14		Nozzle fi1.4 130A (XF)	8.20 €
	51622.16		Nozzle fi1.6 160A (XF)	8.20 €
10	60580		Retaining cap fi0.4	44.13 €
	60581		Retaining cap fi0.8	44.13 €
	60582		Retaining cap fi0.8	44.13 €
11	60565		Shield fi1.5	9.52 €
	60566		Shield fi2.0	9.52 €
	60566.22		Shield fi2.2	9.52 €
	60566.25		Shield fi2.5	9.52 €
	60566.30		Shield fi3.0	9.52 €
	60567		Shield fi4.0	9.52 €
12	60568.30		Shield fi3.0	10.03 €

Lp.	Product code	Nr ref.	Product name	Net price
	60568.35		Shield fi3.5	10.03 €
	60568.40		Shield fi4.0	10.03 €
	60568.45		Shield fi4.5	10.03 €
13	60561		Shield cap	40.90 €

*Marked items are covered by patent protection in Germany and are not intended for sale in this country. NOV-WELD® Sp. o.o. shall not be liable for any attempts to placing these parts on the described market.

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

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.

The products do not constitute an offer within the meaning of the Civil Code.