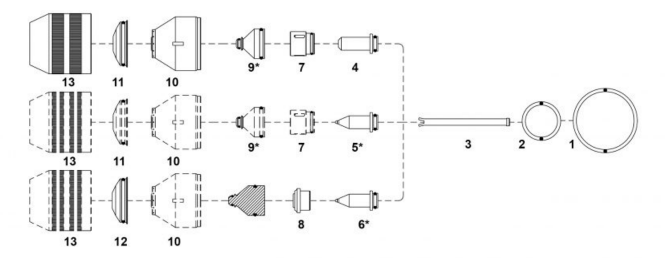


## PLAZMA - Consumables - KJELLBERG® - PerCut 160i® / HiFocus 160i®



1	60365.42		Net price
	00303.42	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 €

<sup>\*</sup>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®, LTEC®, 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.

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