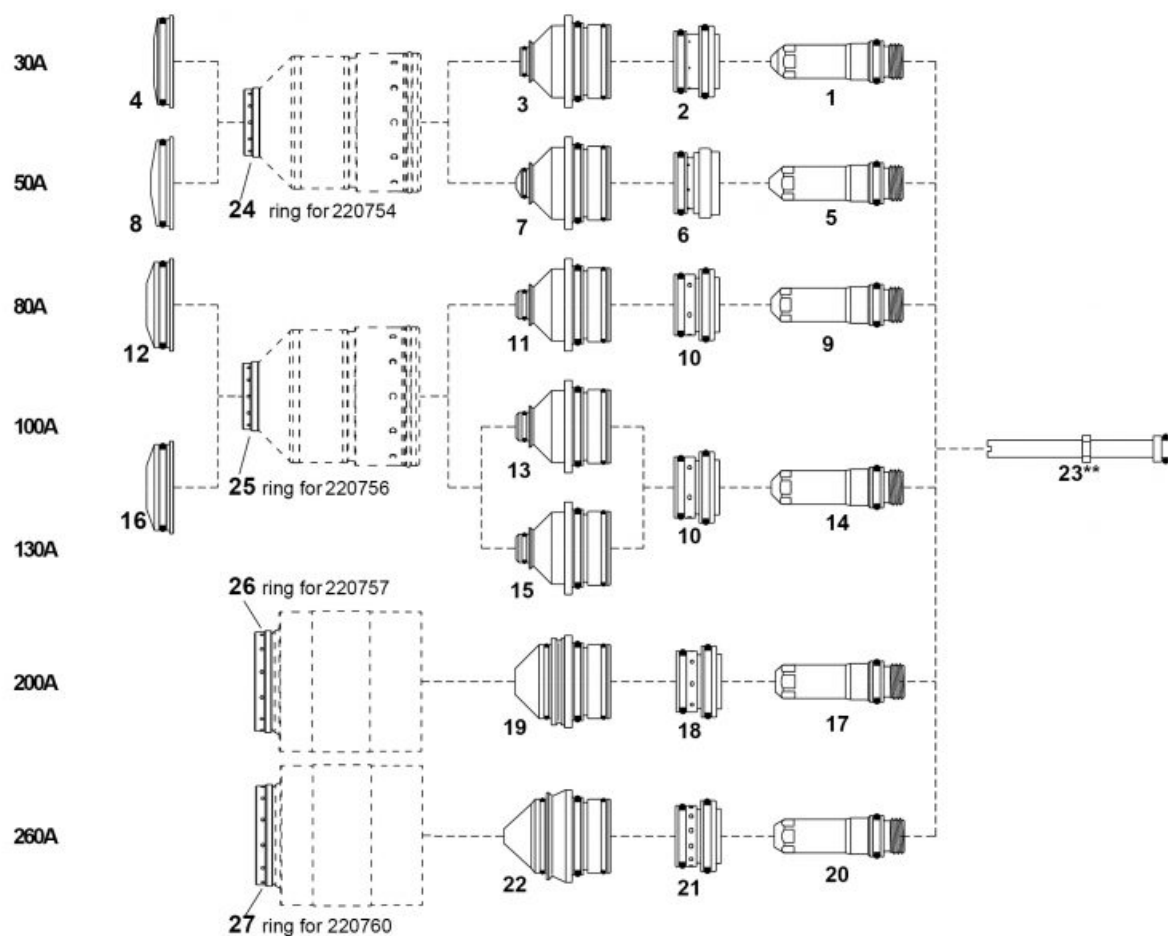


PLAZMA – Consumables – HYPER THERM® – HPR-130/260® XD – mild steel



Lp.	Product code	Nr ref.	Product name	Net price
1	52741		Electrode 30A	
2	60140		Swirl ring 45A	
3	51729		Nozzle 30A	
4	60741		Shield 30A	
5	52742		Electrode 50A	
6	60141		Swirl ring 50A Max Life	
7	51730		Nozzle 50A	
8	60742		Shield 50A	
9	52743		Electrode 80A	
10	60142		Swirl ring 80-130A Max Life	
11	51731		Nozzle 80A	
12	60743		Shield 80A	
13	51735		Nozzle 100A	
14	NW52745		Electrode 130A	
	52745BM		Electrode 130A BiMetal	
15	51732		Nozzle 130A	
16	60745		Shield 130A	
17	52746		Electrode 200A	

Lp.	Product code	Nr ref.	Product name	Net price
	52746BM		Electrode 200A BiMetal	
18	60143		Swirl ring 200A Max Life	
19	51733		Nozzle 200A	
20	52747		Electrode 260A	
	52747BM		Electrode 260A BiMetal	
21	60144		Swirl ring 260A Max Life	
22	51734		Nozzle 260A	
23**	60740		Water cooling tube	
24	60150		Ring for retaining cap 30-50A	
25	60151		Ring for retaining cap 80-130A	
26	60152		Ring for retaining cap 200A	
27	60153		Ring for retaining cap 260A	

Apply settings for gas in accordance with the specified OEM documentation.

****NOTE! Water cooling tube. Necessary to replace the water cooling tube OEM on 60740

SEE DIFFERENT PERFORMANCE FROM OEM FOR HYPERTHERM® - HPR-130/260® XD - stal miękka

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.