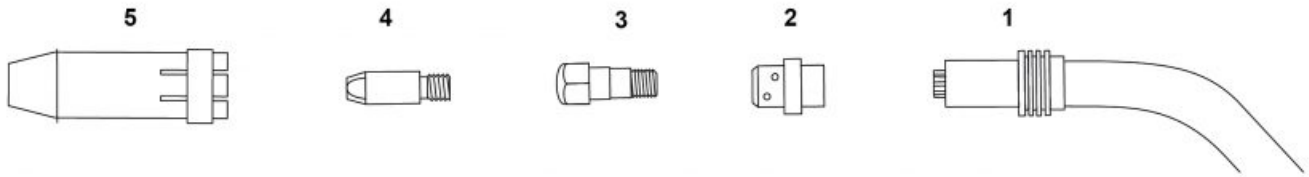


MIG - Consumables - NW®/SPARTUS® - type 240



Lp.	Product code	Nr ref.	Product name	Type	Wire diameter [mm]	Net price
1	24-00-001		Swan neck 240			5.12 €
	SP24R-00-011		Rotary swan neck 240R			14.16 €
	24R-00-001		Rotary swan neck 240R [old version]			14.16 €
	241-00-001		Swan neck 241			21.46 €
	241M-00-045		Machine swan neck 241 45°			43.09 €
	241M-00-180		Machine swan neck 241 180°			43.09 €
2	24-40-001		Ceramic gas diffuser			0.19 €
	24-41-001		White gas diffuser			0.10 €
	24-42-001		Black gas diffuser			0.10 €
	24-44-001		Silicone, red diffuser			0.35 €
3	24-30-006		Contact tip holder M6			0.27 €
4	25-20-006		Contact tip M6x28mm E-Cu 0,6mm	E-Cu	0.6	0.24 €
	25-20-008		Contact tip M6x28mm E-Cu 0,8mm	E-Cu	0.8	0.24 €
	25-20-010		Contact tip M6x28mm E-Cu 1,0mm	E-Cu	1.0	0.24 €
	25-20-012		Contact tip M6x28mm E-Cu 1,2mm	E-Cu	1.2	0.24 €
	25-20-014		Contact tip M6x28mm E-Cu 1,4mm	E-Cu	1.4	0.24 €
	25-20-016		Contact tip M6x28mm E-Cu 1,6mm	E-Cu	1.6	0.24 €
	25-21-008		Contact tip M6x28mm E-Cu for AL. 0,8mm	E-Cu to Al	0.8	0.24 €
	25-21-010		Contact tip M6x28mm E-Cu for AL. 1,0mm	E-Cu to Al	1.0	0.24 €
	25-21-012		Contact tip M6x28mm E-Cu for AL. 1,2mm	E-Cu to Al	1.2	0.24 €
	25-22-008		Contact tip M6x28mm CuCrZr 0,8mm	CuCrZr	0.8	0.41 €
	25-22-010		Contact tip M6x28mm CuCrZr 1,0mm	CuCrZr	1.0	0.41 €
	25-22-012		Contact tip M6x28mm CuCrZr 1,2mm	CuCrZr	1.2	0.41 €
5	24-50-100		Gas nozzle fi10			2.40 €
	24-50-125		Gas nozzle fi12,5			1.24 €
	24-50-170		Gas nozzle fi17			2.40 €

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.