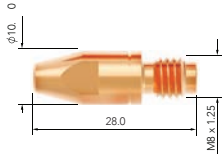
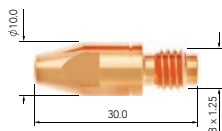
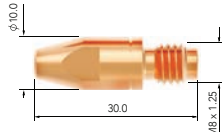
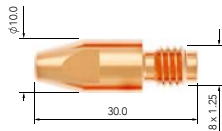
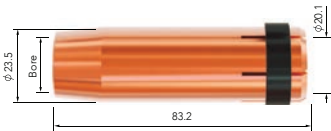
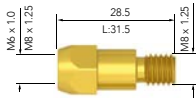




Efficiency: 320A CO<sub>2</sub> 290A Mixture Gas

EN60974-7 60% Duty Cycle (0.8, 1.0, 1.2mm wire)

**Compatible Machines:** It is suitable for air cooled MIG / MAG welding machines



PRO Product Code	Product Description	ECO Product Code
1051900011	GeKaMac 360A Air-Cooled Torch, 3mt	1051900038
1051900040	GeKaMac 360A Air-Cooled Torch, 4mt	1051900039
6051900029	GeKaMac 360A Air-Cooled Torch, 5mt	6051900026
6052000229	GeKaMac 36 Nozzle Holder M6	
6052000230	GeKaMac 36 Nozzle Holder M8	
6052000228	GeKaMac 36 Diffuser (White Teflon)	
6052000252	GeKaMac 36 Diffuser (Ceramic)	
6052000663	GeKaMac 36 Diffuser (Black) DMC3	
6052000103	GeKaMac 36 Conical Nozzle 23mm	
6052000104	GeKaMac 36 Conical Nozzle 23.5mm	
6052000107	GeKaMac 36 Conical Nozzle 24mm	
6052000106	GeKaMac 36 Conical Nozzle 23mm	
6052000105	GeKaMac 36 Conical Nozzle 23.5mm (Plated)	
6052000108	GeKaMac 36 Conical Nozzle 24mm (Plated)	
6052000158	GeKaMac Contact Nozzle M8 0.8mm (Copper/E-Cu)	
6052000159	GeKaMac Contact Nozzle M8 1.0mm (Copper/E-Cu)	
6052000160	GeKaMac Contact Nozzle M8 1.2mm (Copper/E-Cu)	
6052000161	GeKaMac Contact Nozzle M8 1.4mm (Copper/E-Cu)	
6052000162	GeKaMac Contact Nozzle M8 1.6mm (Copper/E-Cu)	
6052000163	GeKaMac Contact Nozzle M8 1.0mm (Aluminum)	
6052000164	GeKaMac Contact Nozzle M8 1.2mm (Aluminum)	
6052000165	GeKaMac Contact Nozzle M8 0.8mm (Zirconium/CuCrZr)	
6052000166	GeKaMac Contact Nozzle M8 1.0mm (Zirconium/CuCrZr)	
6052000167	GeKaMac Contact Nozzle M8 1.2mm (Zirconium/CuCrZr)	
6052000168	GeKaMac Contact Nozzle M8 1.6mm (Zirconium/CuCrZr)	
6052000647	GeKaMac Contact Nozzle, M8 1.2mm (Short)	
6052000708	GeKaMac Contact Nozzle, M8 1.6mm (Short)	
6052000231	GeKaMac 36 Torch Neck	
6052000033	GeKaMac 36 Pneumatic Bottom Adaptor	

**Pro Torch:** 2205 current cable, rubber water hose, ceramic gas diffuser, 23,5 mm. nozzle

**Eco Torch:** 1785 current cable, PVC water hose, white teflon gas diffuser, 23 mm. nozzle