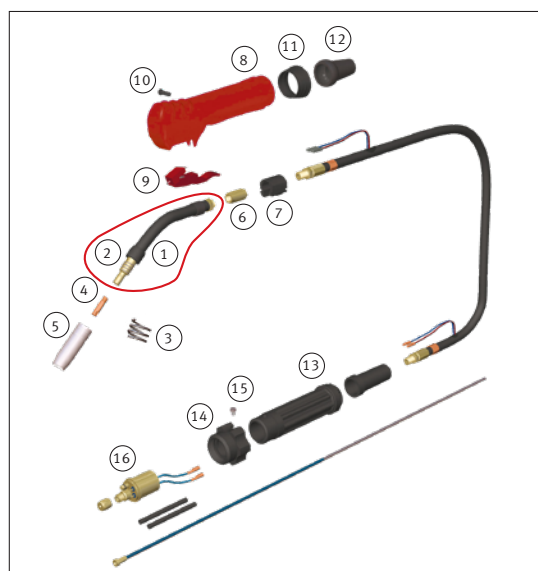





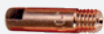

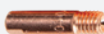
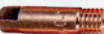











Torche SMB 15 - MIG/MAG à refroidissement naturel.

Spécifications techniques	
Normes	CE, EN 60 974-7
Type de refroidissement	Mélange gazeux M21
I _{max} CO ₂	180 A
I _{max} Mélange gazeux	150 A
Facteur de marche	60%
Ø du fil	0.6 à 1.0 mm
Branchement	Euro-ZA
Buse	M6
Buse de série	Acier, 0.8 mm

Modèle	Code Art.	€ hors TVA
SMB 15/3 m avec bouton-poussoir	109 1503 ⁴	
SMB 15/4 m avec bouton-poussoir	109 1504 ⁴	
SMB 15/5 m avec bouton-poussoir	109 1505 ⁴	
SMB 15/3 m pour l'aluminium	109 1513 ⁴	



Modèle	N°	Code Art.	Désignation	Filet	Construction	Ø / section nominale	Quantité	€ hors TVA (le pack)
	1	109 1530 ⁴	Col de la torche				1	
	2	109 1531 ⁴	Porte-buse gaz	M6			10	
	3	109 1535 ⁴	Ressort de maintien				10	
	4	109 1540 ⁴	Buse 25 mm	M6		0.6 mm	10	
		109 1542 ⁴	Buse 25 mm	M6		0.8 mm	10	
		109 1544 ⁴	Buse 25 mm	M6		1.0 mm	10	
		109 1547 ⁴	Buse alu 25 mm			1.0 mm	10	
	5	109 1550 ⁴	Buse gaz		conique	12.0 mm	10	
		109 1554 ⁴	Buse gaz		cylindrique	16.0 mm	10	
		109 1552 ⁴	Buse gaz ponctuelle				10	
	6	109 1591 ⁴	Pièce intermédiaire MS				10	
	7	109 1588 ⁴	Corps intermédiaire noir				10	
	8	109 1517 ⁴	Poignée de torche				1	
	9	109 1518 ⁴	Bouton-poussoir				1	
	10	109 1590 ⁴	Vis pour poignée de torche				10	
	11	109 1592 ⁴	Bague				1	
	12	109 1587 ⁴	Ressort anti-coude				1	
	13	109 1586 ⁴	Protection anti-coude côté machine				1	
	14	109 1581 ⁴	Écrou de connexion				1	
	15	109 1589 ⁴	Vis écrou de connexion				10	
	16	109 1582 ⁴	Connecteur centrale broches fixes				1	
		109 1501 ⁴	Consommables SMB 15 2 ressorts de maintien 10 buses ECu M6 Ø 0,8 mm 10 buses ECu M6 Ø 1,0 mm 1 porte-buse gaz SMB 15 2 buses gaz coniques standard 1 buse gaz cylindrique 1 boîte de rangement				1	
		109 1510 ⁴	Kit torche 15/25 composition : torche SMB 15/4m à refroidissement naturel, câble de masse 25 mm² 4 m, détendeur 315 bar Argon/CO2				1	