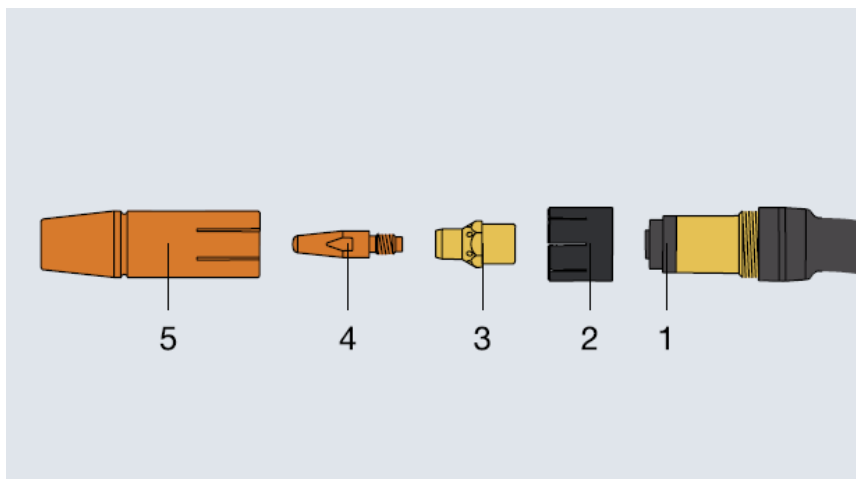




Consommables AL 2300

Entreprise: _____
 Nom: _____
 Adresse: _____

 Tél: _____
 E-Mail: _____



Consommables:

Pos.	Pce(s)	Désignation	No d'article
1	__	pce(s) Anneau d'isolation $\varnothing 10,8/\varnothing 16,9 \times 12$	42,0100,0225
2	__	pce(s) Douille de fixation $\varnothing 20/\varnothing 22 \times 20$	42,0001,5171
3	__	pce(s) Diffuseur de gaz M6	42,0001,1718

4

Tubes-contact M6 industriel

Pour acier, inox et alliages spéciaux

___ pce(s)	Tube-contact 0,6/M6/ø6x33	42,0001,0052
___ pce(s)	Tube-contact 0,8/M6/ø8x33	42,0001,0053
___ pce(s)	Tube-contact 0,9/M6/ø8x33	42,0001,3276
___ pce(s)	Tube-contact 1,0/M6/ø8x33	42,0001,0054
___ pce(s)	Tube-contact 1,2/M6/ø8x33	42,0001,0055
___ pce(s)	Tube-contact 1,4/M6/ø8x33	42,0001,1929
___ pce(s)	Tube-contact 1,6/M6/ø8x33	42,0001,0056

Tubes-contact M6 standard

___ pce(s)	Tube-contact 0,8/M6/ø8x33 SQ	42,0001,3648
___ pce(s)	Tube-contact 0,9/M6/ø8x33 SQ	42,0001,3649
___ pce(s)	Tube-contact 1,0/M6/ø8x33 SQ	42,0001,3650
___ pce(s)	Tube-contact 1,2/M6/ø8x33 SQ	42,0001,3651

5

Buses de gaz :

___ pce(s)	Buse de gaz cylindrique ø17/ø20x66 isolé	42,0001,5172
___ pce(s)	Buse de gaz conique ø12/ø20x66 isolé	42,0001,5173
___ pce(s)	Buse de gaz conique ø10/ø20x66 isolé	42,0001,5174
___ pce(s)	Buse de gaz conique ø12/ø20x62, 5 isolé	42,0001,6010

Cols de cygne:

Pos.	Pce(s)	Désignation	No d'article
6		<i>Multilock cols de cygne:</i>	
___	pce(s)	Multilock AL2300/AW2500 0° L=174	34,0350,1848
___	pce(s)	Multilock AL2300/AW2500 15° L=173	34,0350,1849
___	pce(s)	Multilock AL2300/AW2500 30° L=165	34,0350,1850
___	pce(s)	Multilock AL2300/AW2500 45° L=150	34,0350,1851

7	<i>Corps de torche, torche manuelle:</i>	
___ pce(s)	Corps de torche AL2300 45°	34,0350,1875

Gaines et pièces de rechange pour polygaines:

Pos.	Pce(s) Désignation	No d'article
8	<i>Gaines acier isolées</i>	
	<i>Branchements Fronius :</i>	
___ pce(s)	Gaine acier isolée 0,8/3,5 m	42,0404,0270
___ pce(s)	Gaine acier isolée 0,8/4,5 m	42,0404,0271
___ pce(s)	Gaine acier isolée 1,0/3,5 m	42,0404,0273
___ pce(s)	Gaine acier isolée 1,0/4,5 m	42,0404,0274
___ pce(s)	Gaine acier isolée 1,2/3,5 m	42,0404,0275
___ pce(s)	Gaine acier isolée 1,2/4,5 m	42,0404,0276
___ pce(s)	Gaine acier isolée 1,6/3,5 m	42,0404,0278
___ pce(s)	Gaine acier isolée 1,6/4,5 m	42,0404,0279
	<i>Branchements Euro/Binzel :</i>	
___ pce(s)	Gaine acier isolée 0,8/3,5 m/E	42,0404,0282
___ pce(s)	Gaine acier isolée 0,8/4,5 m/E	42,0404,0283
___ pce(s)	Gaine acier isolée 1,0/3,5 m/E	42,0404,0285
___ pce(s)	Gaine acier isolée 1,0/4,5 m/E	42,0404,0286
___ pce(s)	Gaine acier isolée 1,2/3,5 m/E	42,0404,0287
___ pce(s)	Gaine acier isolée 1,2/4,5 m/E	42,0404,0288
___ pce(s)	Gaine acier isolée 1,6/3,5 m/E	42,0404,0289
___ pce(s)	Gaine acier isolée 1,6/4, 5m/E	42,0404,0290

9

Gaines téflon/bronze

Branchement Fronius :

___ pce(s)	Gaine téflon/bronze 0,6-0,8/1,5 m	44,0350,2305
___ pce(s)	Gaine téflon/bronze 0,6-0,8/2,5 m	44,0350,2306
___ pce(s)	Gaine téflon/bronze 0,6-0,8/3,5 m	44,0350,2307
___ pce(s)	Gaine téflon/bronze 0,6-0,8/4,5 m	44,0350,2308
___ pce(s)	Gaine téflon/bronze 1,0/1,5 m	44,0350,1607
___ pce(s)	Gaine téflon/bronze 1,0/2,5 m	44,0350,1608
___ pce(s)	Gaine téflon/bronze 1,0/3,5 m	44,0350,1609
___ pce(s)	Gaine téflon/bronze 1,0/4,5 m	44,0350,1650
___ pce(s)	Gaine téflon/bronze 1,2/1,5 m	44,0350,1604
___ pce(s)	Gaine téflon/bronze 1,2/2,5 m	44,0350,1605
___ pce(s)	Gaine téflon/bronze 1,2/3,5 m	44,0350,1606
___ pce(s)	Gaine téflon/bronze 1,2/4,5 m	44,0350,1651
___ pce(s)	Gaine téflon/bronze 1,6/1,5 m	44,0350,1610
___ pce(s)	Gaine téflon/bronze 1,6/2,5 m	44,0350,1611
___ pce(s)	Gaine téflon/bronze 1,6/3,5 m	44,0350,1612
___ pce(s)	Gaine téflon/bronze 1,6/4,5 m	44,0350,1665

Branchement Euro/Binzel :

___ pce(s)	Gaine téflon/bronze 0,6-0,8/1,5 m/E	44,0350,2326
___ pce(s)	Gaine téflon/bronze 0,6-0,8/2,5 m/E	44,0350,2327
___ pce(s)	Gaine téflon/bronze 0,6-0,8/3,5 m/E	44,0350,2328
___ pce(s)	Gaine téflon/bronze 0,6-0,8/4,5 m/E	44,0350,2329
___ pce(s)	Gaine téflon/bronze 1,0/1,5 m/E	44,0350,1630
___ pce(s)	Gaine téflon/bronze 1,0/2,5 m/E	44,0350,1631
___ pce(s)	Gaine téflon/bronze 1,0/3,5 m/E	44,0350,1632
___ pce(s)	Gaine téflon/bronze 1,0/4,5 m/E	44,0350,1652
___ pce(s)	Gaine téflon/bronze 1,2/1,5 m/E	44,0350,1633
___ pce(s)	Gaine téflon/bronze 1,2/2,5 m/E	44,0350,1634
___ pce(s)	Gaine téflon/bronze 1,2/3,5 m/E	44,0350,1635
___ pce(s)	Gaine téflon/bronze 1,2/4,5 m/E	44,0350,1653
___ pce(s)	Gaine téflon/bronze 1,6/1,5 m/E	44,0350,1636
___ pce(s)	Gaine téflon/bronze 1,6/2,5 m/E	44,0350,1637
___ pce(s)	Gaine téflon/bronze 1,6/3,5 m/E	44,0350,1638
___ pce(s)	Gaine téflon/bronze 1,6/4,5 m/E	44,0350,1658

10	<i>Buses d'entrée:</i>		
__	pce(s)	Buse d'entrée 0,8 mm	42,0001,0916
__	pce(s)	Buse d'entrée 1,0 mm	42,0001,1743
__	pce(s)	Buse d'entrée 1,2 mm	42,0001,1508
__	pce(s)	Buse d'entrée 1,6 mm	44,0350,0084
11	__	pce(s) O-Ring IØ 16,0 (<i>Seulement Multilock</i>)	42,0402,0157

Accessoires:

Pos.	Pce(s)	Désignation	No d'article
12	__	pce(s) Gabarit en étui	44,0450,0584
13	__	pce(s) Jauge débit de gaz	43,0009,0007
14	__	pce(s) Clé tube-contact SW7 M8/M6	42,0410,0570
15	__	set Feutres de nettoyage (5 pces, sans pince)	44,0450,0067
16	__	pce(s) CO ₂ / pour buse 12 – 15 mm	42,0411,3002
	__	pce(s) CO ₂ / pour buse 15 – 18 mm	42,0411,3001

