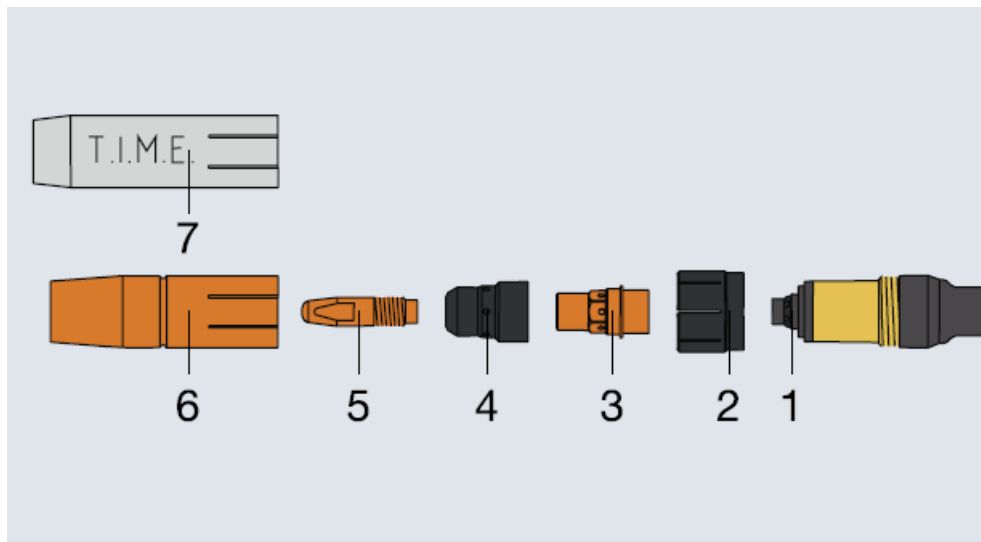




## Consommables AW 5000/AL 4000

Entreprise: \_\_\_\_\_  
 Nom : \_\_\_\_\_  
 Adresse: \_\_\_\_\_  
 \_\_\_\_\_  
 Tél: \_\_\_\_\_  
 E-Mail: \_\_\_\_\_



### Consommables:

Pos.	Pce(s)	Désignation	No d'article
<b>1</b>		<i>Anneaux d'isolation</i>	
___	pce(s)	Anneau d'isolation ø15/ø21x16 (AL4000)	42,0100,1018
___	pce(s)	Anneau d'isolation ø15/ø21x10 (AW 5000)	42,0100,1016

<b>2</b>	___ pce(s) Douille de fixation ø28/ø25x23	42,0001,2970
<b>3</b>	___ pce(s) Support tube-contact M10	42,0001,5122
<b>4</b>	___ pce(s) Diffuseur de gaz ø10,1/ø20,8x28,5	42,0100,1007
<b>5</b>	<i>Tubes-contact M10 industriels</i>	
	<i>Pour acier, inox et alliages spéciaux</i>	
	___ pce(s) Tube-contact 0,8/M10/ø10x40	42,0001,1576
	___ pce(s) Tube-contact 0,9/M10/ø10x40	42,0001,3277
	___ pce(s) Tube-contact 1,0/M10/ø10x40	42,0001,1577
	___ pce(s) Tube-contact 1,2/M10/ø10x40	42,0001,1578
	___ pce(s) Tube-contact 1,4/M10/ø10x40	42,0001,1930
	___ pce(s) Tube-contact 1,6/M10/ø10x40	42,0001,1579
	___ pce(s) Tube-contact 1,8/M10/ø10x40	42,0001,2314
	___ pce(s) Tube-contact 2,0/M10/ø10x40	42,0001,1662
	___ pce(s) Tube-contact 2,4/M10/ø10x40	42,0001,1663
	___ pce(s) Tube-contact 2,8/M10/ø10x40	42,0001,1664
	<i>Tubes-contact M10 industriels</i>	
	<i>Pour alu et CuSi</i>	
	___ pce(s) Tube-contact 0,9/M10/L40/ZB4,1	42,0001,3654
	___ pce(s) Tube-contact 0,9/M10/L40/ZB4,8	42,0001,5405
	___ pce(s) Tube-contact 1,0/M10/L40/ZB4,1	42,0001,5057
	___ pce(s) Tube-contact 1,0/M10/L40/ZB4,8	42,0001,5289
	___ pce(s) Tube-contact 1,2/M10/L40/ZB4,1	42,0001,5058
	___ pce(s) Tube-contact 1,2/M10/L40/ZB4,6	42,0001,5005
	___ pce(s) Tube-contact 1,2/M10/L40/ZB4,8AL (Easy Push)	42,0001,3592
	___ pce(s) Tube-contact 1,4/M10/L40/ZB4,1	42,0001,5059
	___ pce(s) Tube-contact 1,6/M10/L40/ZB4,8	42,0001,5060
	___ pce(s) Tube-contact 1,8/M10/L40/ZB4,8	42,0001,5061
<b>6</b>	<i>Buses de gaz:</i>	
	___ pce(s) Buse de gaz cylindrique ø20/ø25x79	42,0001,5127
	___ pce(s) Buse de gaz conique ø17,2/ø25x79	42,0001,5128
	___ pce(s) Buse de gaz conique ø17/ø25x74,5	42,0001,5607
	___ pce(s) Buse de gaz conique ø17,2/ø25x79 massive	42,0001,5130
	___ pce(s) Buse de gaz conique ø15/ø25x79	42,0001,5129

**7**

*Buse de gaz Time:*

\_\_\_ pce(s) Buse de gaz conique ø17,2/ø25x85 massive Time 42,0001,5155

## Cols de cygne:

Pos.	Pce(s)	Désignation	No d'article
<b>8</b>		Cols de cygne <i>Multilock:</i>	
	___ pce(s)	Multilock AL4000/AW5000 0° L=178,5	34,0350,1856
	___ pce(s)	Multilock AL4000/AW5000 15° L=177,0	34,0350,1857
	___ pce(s)	Multilock AL4000/AW5000 30° L=168,0	34,0350,1858
	___ pce(s)	Multilock AL4000/AW5000 45° L=145,5	34,0350,1859
<b>9</b>		Corps de torche, torche manuelle:	
	___ pce(s)	Corps de torche AL4000 45°	34,0350,1822

## Gaines et pièces de rechanges pour polygaines:

Pos.	Pce(s)	Désignation	No d'article
<b>10</b>		Gaines acier isolées	
		<i>Branchement 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

*Branchement euro/Binzel:*

___ 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 1,6/4,5 m/E	42,0404,0290

**11**

Gaines téflon/bronze (combi)

*Branchement Fronius:*

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

*Branchement euro/Binzel:*

___ pce(s)	Gaine téflon/bronze (combi) 0,6-0,8/1,5 m/E	44,0350,2326
___ pce(s)	Gaine téflon/bronze (combi) 0,6-0,8/2,5 m/E	44,0350,2327
___ pce(s)	Gaine téflon/bronze (combi) 0,6-0,8/3,5 m/E	44,0350,2328
___ pce(s)	Gaine téflon/bronze (combi) 0,6-0,8/4,5 m/E	44,0350,2329
___ pce(s)	Gaine téflon/bronze (combi) 1,0/1,5 m/E	44,0350,1630
___ pce(s)	Gaine téflon/bronze (combi) 1,0/2,5 m/E	44,0350,1631
___ pce(s)	Gaine téflon/bronze (combi) 1,0/3,5 m/E	44,0350,1632
___ pce(s)	Gaine téflon/bronze (combi) 1,0/4,5 m/E	44,0350,1652

___ pce(s)	Gaine téflon/bronze (combi) 1,2/1,5 m/E	44,0350,1633
___ pce(s)	Gaine téflon/bronze (combi) 1,2/2,5 m/E	44,0350,1634
___ pce(s)	Gaine téflon/bronze (combi) 1,2/3,5 m/E	44,0350,1635
___ pce(s)	Gaine téflon/bronze (combi) 1,2/4,5 m/E	44,0350,1653
___ pce(s)	Gaine téflon/bronze (combi) 1,6/1,5 m/E	44,0350,1636
___ pce(s)	Gaine téflon/bronze (combi) 1,6/2,5 m/E	44,0350,1637
___ pce(s)	Gaine téflon/bronze (combi) 1,6/3,5 m/E	44,0350,1638
___ pce(s)	Gaine téflon/bronze (combi) 1,6/4,5 m/E	44,0350,1658

**12** Buses d'entrée:

___ 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

<b>13</b>	___ pce(s) O-Ring IØ 16,0 (seulement Multilock)	42,0402,0157
-----------	---	--------------

**Accessoires:**

Pos.	Pce(s)	Désignation	No d'article
<b>14</b>	___ pce(s)	Gabarit en étui	44,0450,0584
<b>15</b>	___ pce(s)	Jauge débit de gaz	43,0009,0007
<b>16</b>	___ pce(s)	Clé tube-contact SW7 M8/M6	42,0410,0570
<b>17</b>	___ pce(s)	Feutres de nettoyage (5 pces, sans pince)	193.0003-5
<b>18</b>	___ pce(s)	Pince CO <sub>2</sub> / pour buse 12 – 15 mm	42,0411,3002
	___ pce(s)	Pince CO <sub>2</sub> /pour buse 15 – 18 mm	42,0411,3001

