



**En rouge: pièces de première monte sur torche neuve**

	MB 240	MB 401 / 501 DW452
Buse gaz dia 12 conique	<b>145.0080*=FSK400</b>	
Buse gaz dia 15 conique	-	145.0132=FSK422
Buse gaz dia 16 conique	-	<b>145.0085*=FSK405</b>
Buse gaz dia 17 cylindrique	145.0047=FSK380	-
Buse gaz dia 18 cylindrique	-	-
Buse gaz dia 20 cylindrique	-	145.0051=FSK383
Tube contact type A dia 1,0	<b>140.0242*=FSK225</b>	<b>140.0242*=FSK225</b>
Tube contact type A dia 1,2	140.0379=FSK260	140.0379=FSK260
Tube contact type A dia 1,6	-	140.0555
Tube contact type B dia 1,0	140.0245=FSK228	140.0245=FSK228
Tube contact type B dia 1,2	140.0382=FSK263	140.0382=FSK263
Tube contact type B dia 1,6	-	140.0558
Tube contact type C dia 1,0	141.0006=FSK330	141.0006=FSK330
Tube contact type C dia 1,2	141.0010=FSK334	141.0010=FSK334
Tube contact type C dia 1,6	-	141.0020
Tube contact type D dia 1,0	-	140.0313=FSK240
Tube contact type D dia 1,2	-	140.0442*=FSK270
Tube contact type D dia 1,6	-	140.0587=FSK
Tube contact type E dia 1,0	-	140.0316=FSK243
Tube contact type E dia 1,2	-	140.0445=FSK273
Tube contact type E dia 1,6	-	140.0590
Tube contact type F dia 1,0	141.0008	141.0008
Tube contact type F dia 1,2	141.0015=FSK339	141.0015=FSK339
Tube contact type F dia 1,6	-	141.0022
3. Support TC M 6	<b>142.0003*=FSK352</b>	142.0008
3. Support TC M 8	-	<b>142.0022*=FSK367</b>
4. Diffuseur gaz standard	012.0183*=FSK40	<b>030.0145*=FSK90</b>
4. Diffuseur gaz HT	-	030.0037=FSK85
5. Ressort buse	-	-
Rondelle isolante col de cygne		030.0019=FSK80

Type A Tubes contact M 6 en cuivre pur (pour aciers, inox, aluminium)

Type B Tubes contact M 6 en cuivre- chrome -zirconium (meilleure longévité)

Type C Tubes contact M 6 en cuivre - version spéciale pour aluminium

Type D Tubes contact M 8 en cuivre pur (pour aciers, inox, aluminium)

Type E Tubes contact M 8 en cuivre- chrome -zirconium (meilleure longévité)

Type F Tubes contact M 8 en cuivre - version spéciale pour aluminium

	MB 240	MB 401 MB 501 DW452
Ecrou blocage gaine	501.0082= <b>FSK445</b>	501.0082= <b>FSK445</b>
Gaine fil pour acier/inox dia 1,0 - . 3m	<b>122.0031*=FSK117</b>	122.0031= <b>FSK117</b>
long. 4m	<b>122.0036*=FSK118</b>	122.0036= <b>FSK118</b>
long. 5m	122.0035*	122.0035
Gaine fil pour acier/inox dia 1,2 - 3m	122.0056= <b>FSK119</b>	<b>122.0056*=FSK119</b>
long. 4m	122.0060= <b>FSK120</b>	<b>122.0060*=FSK120</b>
long. 5m	122.0063	122.0063*
Gaine fil pour acier/inox dia 1,6 - 3m	-	122.0056
long. 4m	-	122.0060= <b>FSK120</b>
long. 5m	-	122.0063
8. Ecrou blocage gaine synt	130.0002= <b>FSK190</b>	130.0002= <b>FSK190</b>
9. Joint torique	165.0008= <b>FSK440</b>	165.0008= <b>FSK440</b>
10 .Tube capillaire gaine synt	129.0468= <b>FSK191</b>	129.0468= <b>FSK191</b>
Gaine fil pour aluminium dia 1,0 - 3m	126.0021= <b>FSK160</b>	126.0021= <b>FSK160</b>
long. 4m	126.0026= <b>FSK165</b>	126.0026= <b>FSK165</b>
long. 5m	126.0028	126.0028
Gaine fil pour aluminium dia 1,2 - 3m	126.0039= <b>FSK170</b>	126.0039= <b>FSK170</b>
long. 4m	126.0042= <b>FSK173</b>	126.0042= <b>FSK173</b>
long. 5m	126.0045	126.0045
Gaine fil pour aluminium dia 1,6 - 3m	-	126.0039= <b>FSK170</b>
long. 4m	-	126.0042= <b>FSK173</b>
long. 5m	-	126.0045
Gaine fil spéciale inox dia 1,0 - 3m	127.0005= <b>FSK180</b>	127.0005= <b>FSK180</b>
long. 4m	127.0007= <b>FSK182</b>	127.0007= <b>FSK182</b>
long. 5m	127.0008	127.0008
Gaine fil spéciale inox dia 1,2 - 3m	127.0010= <b>FSK184</b>	127.0010= <b>FSK184</b>
long. 4m	127.0012= <b>FSK186</b>	127.0012= <b>FSK186</b>
long. 5m	127.0013	127.0013
Gaine fil spéciale inox dia 1,6 - 3m	-	127.0010= <b>FSK184</b>
long. 4m	-	127.0012= <b>FSK</b>
long. 5m	-	127.0013