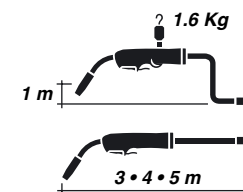


ERGOPLUS 600

M I G R A N G E

TECHNICAL DATA

| | |
|---------------------------------|---------------------------------|
| Voltage class | L |
| Cooling | Water cooled |
| Wire Ø mm | 1.0 • 1.2 • 1.6 • 2.0 • 2.4 |
| Duty cycle 100% | 600A CO ₂ • 550A Mix |
| Max cooling liquid temp. | 60° C |
| Min and max inlet liquid press. | 1,5 ÷ 4 |
| Min liquid flow rate | 1,4 l/min (4 m lenght) |



DECLARATION OF CONFORMITY

The undersigned company Trafimet - Via del Lavoro, 8 - 36020 Castegnero (VI) - Italy - declares that the product identified and described on this page complies with standard EN 60974-7 in accordance with the requirements contemplated by directive EEC 73/23 low voltage.



EN 60974-7

ERGOPLUS 600 m LINER ADAPTOR

| EURO SPRING PINS | MB2300 | 3 | GM0540 | AR0052 |
|------------------|--------|---|--------|--------|
| | MB2301 | 4 | GM0541 | AR0052 |
| | MB2302 | 5 | GM0542 | AR0052 |

trafimet®

your welding partner

www.trafimet.com



BX0024 • Standard **BX0068** Microswitch



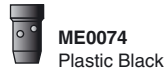
ME0081 M6
ME0076 M8



ME0082 M6
ME0083 M8



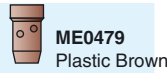
ME0579
Ceramic • Standard



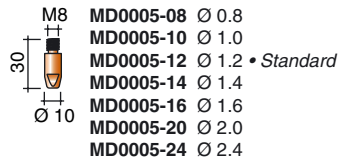
ME0074
Plastic Black



ME0079
Plastic White



ME0479
Plastic Brown

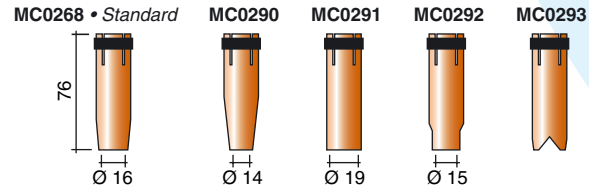


M8
MD0005-08 Ø 0.8
MD0005-10 Ø 1.0
MD0005-12 Ø 1.2 • Standard
MD0005-14 Ø 1.4
MD0005-16 Ø 1.6
MD0005-20 Ø 2.0
MD0005-24 Ø 2.4

ALUMINIUM
MD0005-60 Ø 1.0
MD0005-62 Ø 1.2
MD0005-66 Ø 1.6

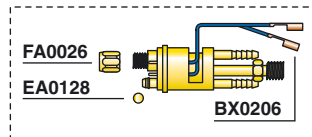
Cu Cr Zr
MD0005-80 Ø 1.0
MD0005-82 Ø 1.2
MD0005-86 Ø 1.6

Triangular
MD1005-10 Ø 1.0
MD1005-12 Ø 1.2
MD1005-16 Ø 1.6
MD1005-80 Ø 1.0 CuCrZr
MD1005-82 Ø 1.2 CuCrZr
MD1005-86 Ø 1.6 CuCrZr



MC0268 • Standard **MC0290** **MC0291** **MC0292** **MC0293**

AR0052 Spring pins



| | STEEL | TEFLON |
|---|------------------------|---------|
| | Red - wire 1.01.2 - | |
| 3 | GM 0510 | GM 0610 |
| 4 | GM 0511 | GM 0611 |
| 5 | GM 0512 | GM 0612 |
| | Yellow - wire 1.21.6 - | |
| 3 | GM 0540 | GM 0760 |
| 4 | GM 0541 | GM 0761 |
| 5 | GM 0542 | GM 0762 |
| | Grey - wire 1.62.4 - | |
| 3 | GM 0574 | |
| 4 | GM 0575 | |
| 5 | GM 0576 | |

