

DWM 501

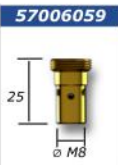
Technical Data

Duty Cycle 35%
Wire 450A CO₂
0,6 - 1,6 mm



| 57006033 | 57006031 | 57006032 |
|----------|----------|----------|
| 2,5 mm | 2,5 mm | 2,0 mm |
| 76 | 76 | 76 |
| ∅ 14 | ∅ 19 | ∅ 16 |

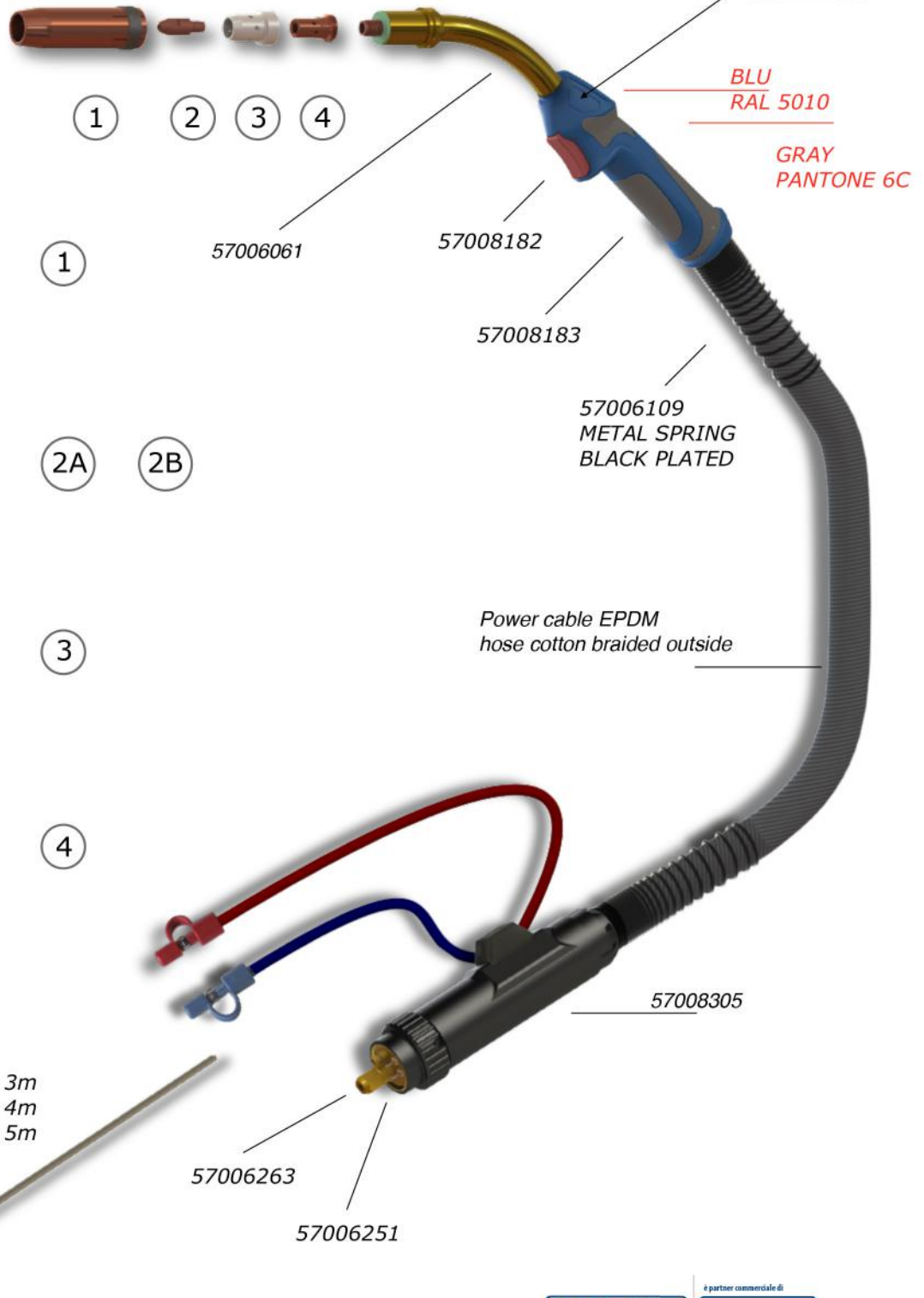
| ∅ | E-Cu | Cu-Cr-Zr |
|-----|-----------------|----------|
| 0,8 | 57006053 | 57006636 |
| 1,0 | 57006054 | 57006399 |
| 1,2 | 57006055 | 57006426 |
| 1,4 | 57006429 | 57006637 |
| 1,6 | 57006087 | 57006586 |



- 57006532 Steel Liner 1,0-1,6 - 3m
- 57006050 Steel Liner 1,0-1,6 - 4m
- 57006533 Steel Liner 1,0-1,6 - 5m

Code Length Fitting

| | | |
|----------|----|------|
| 57006129 | 3m | Euro |
| 57006060 | 4m | Euro |
| 57006620 | 5m | Euro |



DWM
500

BLU
RAL 5010

GRAY
PANTONE 6C

57006109
METAL SPRING
BLACK PLATED

Power cable EPDM
hose cotton braided outside

57008305

57006263

57006251

WELDING

partner commerciale di

SAPIO

Respire il futuro

| CODICE | DESCRIZIONE | |
|----------|-----------------------------------|--|
| 57006129 | Torcia MIG DWM 501 H2O da 3 mt | <i>H2O MIG Torch DWM 501 3 m</i> |
| 57006060 | Torcia MIG DWM 501 H2O da 4 mt | <i>H2O MIG Torch DWM 501 4 m</i> |
| 57006620 | Torcia MIG DWM 501 H2O da 5 mt | <i>H2O MIG Torch DWM 501 5 m</i> |
| | | |
| 57006061 | Corpo torcia 501 | <i>Swan neck 500</i> |
| 57006187 | Spirale ottone per guaina piccola | <i>Brass small spiral liner 1,6-4,4</i> |
| 57008105 | Spirale ottone per guaina grande | <i>Brass big spiral liner 1,6-4,4</i> |
| 57006421 | Rondella isolante | <i>Washer</i> |
| 57006059 | Supporto punta ottone | <i>Brass Tip holder</i> |
| 57006057 | Diffusore gas isolante bianco | <i>White plastic Gas diffuser</i> |
| CU | Ugello guidafile M8*30 | <i>Contact tip M8 *30L* Tab.2A - Pag.1</i> |
| CUCRZR | Ugello guidafile M8*30 | <i>Contact tip M8 *30L* Tab.2B - Pag.1</i> |
| 57006032 | Ugello gas conico | <i>Conical nozzle ø 16 mm</i> |
| 57006031 | Ugello gas cilindrico | <i>Cylindrical nozzle ø 19 mm</i> |
| 57006033 | Ugello gas conico stretto | <i>Conical spot nozzle ø 14 mm</i> |
| 57008183 | Impugnatura | <i>Handle set</i> |
| 57008182 | Interruttore micro | <i>RED Trigger</i> |
| 57006623 | Innesti rapidi maschi | <i>Quick connector male</i> |
| 57006109 | Molla anteriore / posteriore | <i>Metal sprint front / rear</i> |
| 57008305 | Kit scatola posteriore H2O | <i>Rear housing kit H2O</i> |
| 57006277 | Ghiera di blocco | <i>Clamping nut</i> |
| 57006263 | Dado ferma spirale | <i>Liner nut</i> |
| 57006244 | Cavo portacorrente mt 3 | <i>Power cable EPDM 3 m</i> |
| 57006245 | Cavo portacorrente mt 4 | <i>Power cable EPDM 4 m</i> |
| 57006246 | Cavo portacorrente mt 5 | <i>Power cable EPDM 5 m</i> |
| 57006251 | Connessione centrale H2O | <i>EURO® fitting kit Water</i> |
| 57006292 | Nipples per guaina teflon piccola | <i>Nipple for small teflon liner</i> |
| CHG05052 | Nipples per guaina teflon grande | <i>Nipple for big teflon liner</i> |
| 57006532 | Spirale guidafile acciaio 3 mt | <i>Steel liner 3 m ø 1,0-1,6 mm</i> |
| 57006050 | Spirale guidafile acciaio 4 mt | <i>Steel liner 4 m ø 1,0-1,6 mm</i> |
| 57006533 | Spirale guidafile acciaio 5 mt | <i>Steel liner 5 m ø 1,0-1,6 mm</i> |
| 57006165 | Guaina teflon nera 1,0-1,2 | <i>Teflon core liner 1,0-1,2</i> |
| 57006647 | Guaina teflon nera 1,2-1,6 | <i>Teflon core liner 1,2-1,6</i> |