

ABIMIG W 605 D MT

La nuova torcia della linea ABIMIG 605 D W , finalmente in versione MT ,
doppio circuito di raffreddamento ed altissime prestazioni .
Duty-Cycle e ricambistica principale come ABIMIG 605 D W.....

UGELLO GAS AVVITABILE – UGELLO PORTA CORRENTE M 10

I vs. Problemi nella saldatura automatizzata finalmente risolti !

Torcia Completa :

| | |
|-------------------------------|-----------------------|
| ABIMIG-MT W 605 D 0° 3m WZ-2 | cod. BZ7661437 |
| ABIMIG-MT W 605 D 22° 3m WZ-2 | cod. BZ7661438 |
| ABIMIG-MT W 605 D 45° 3m WZ-2 | cod. BZ7661439 |

Lance :

| | |
|------------------------------|-----------------------|
| Lancia ABIMIG-MT W 605 D 0° | cod. BZ7660871 |
| Lancia ABIMIG-MT W 605 D 22° | cod. BZ7660872 |
| Lancia ABIMIG-MT W 605 D 45° | cod. BZ7660873 |

Dati Tecnici (EN 60 974-7)

Classificazione : 600 A CO2
550 A Miscela Gas
450 A Pulsato

Duty cycle : 100%

Diametro filo : 1,0 – 1,6 mm

Disegno : versione 0°



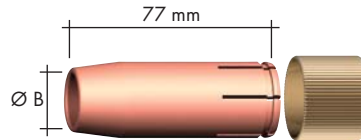
ABIMIG® GRIP W 605 D

Consumabili

ABIMIG® GRIP W 605 D

Ug.gas (10 pcs.)

| |
|-----------------------|
| Cilindrico |
| Conico |
| Adattatore ugello gas |

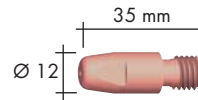


Ø B

| | |
|------|-------------|
| Ø 20 | 145.0678.10 |
| Ø 17 | 145.0669 |
| | 766.1070 |

Ug.p.corr. (10 pcs.)

| | |
|--------|-------|
| E-Cu | Ø 1.0 |
| | Ø 1.2 |
| | Ø 1.6 |
| CuCrZr | Ø 1.0 |
| | Ø 1.2 |
| | Ø 1.6 |



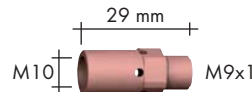
M10

| | |
|--|-------------|
| | 140.1542.10 |
| | 140.1543.10 |
| | 140.1544.10 |
| | 140.0348 |
| | 140.0481 |
| | 140.0616 |

Supp.ug.p.corr.

Supporto "click" (10 pcs.)

| |
|---------------------|
| Supp.ug.p.corr. M10 |
| Supporto "click" |

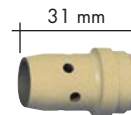


142.0202.10

-

Diffusore gas (10 pcs.)

Lunga durata (Standard)



766.0518



Guaine

per 3 m

| | | |
|---------------------|-------|----------|
| Guaine | Ø 1.0 | 124.0026 |
| | Ø 1.2 | 124.0026 |
| | Ø 1.6 | 124.0041 |
| Guaine PTFE | Ø 1.0 | 126.0021 |
| | Ø 1.2 | 126.0021 |
| | Ø 1.6 | 126.0039 |
| Guaine grafite PTFE | Ø 1.0 | 127.0005 |
| | Ø 1.2 | 127.0005 |
| | Ø 1.6 | 127.0010 |