LCG-AJ 4 kw Boquillas



| Material | Tipo de corte | Espesor (mm) | Tamaño boquilla | Código |
|----------|------------------|-----------------|--------------------|-------------|
| Latón | Nitrógeno | 0.5 - 3 | D2.0 F | Nozzle 100F |
| | | 4 - 10 | D4.0 AL | Nozzle 76CF |
| Titanio | Nitrógeno | 0.5 - 3 | D2.0 F | Nozzle 100F |
| | | 4 - 10 | D4.0 AL | Nozzle 76CF |
| Cobre | Oxigeno | 0.5 - 3 | D2.0 F | Nozzle 100F |
| | | 4 - 8 | D4.0 AL | Nozzle 76CF |

Stock recomendado

| Stock recomendado | | Código boquillas | Descripción boquillas | | |
|------------------------|------------------------|-------------------------|--|--|--|
| Cantidad | Kits/packs | - | | | |
| | | Nozzle 62CF B10 | AMADA® DOUBLE NOZZLE Ø D2.5W CP WACS WITH COLLAR | | |
| | | Nozzle 67CF B10 | AMADA® DOUBLE NOZZLE Ø D4.0W CP WACS WITH COLLAR | | |
| | | Nozzle 76CF B10 | AMADA® DOUBLE NOZZLE Ø D4.0 AL CP | | |
| | | Nozzle 80CF B10 | AMADA® NOZZLE Ø S2.0 CP ECO CUT** | | |
| | | Nozzle 84CF B10 | AMADA® DOUBLE NOZZLE Ø D4.0CC SPECIAL CP FOR CLEAN CUT | | |
| | | Nozzle 88CF B10 | AMADA® DOUBLE NOZZLE Ø D7.0CC SPECIAL CP FOR CLEAN CUT | | |
| | | Nozzle 93F B10 | AMADA® DOUBLE NOZZLE Ø 7.0 AL CC CP | | |
| | | Nozzle 100F B10 | AMADA® DOUBLE NOZZLE Ø D2.0F CP | | |
| | | Nozzle 106F B10 | AMADA® NOZZLE Ø S1.2 FE FIBER CP WITH COLLAR | | |
| | | Nozzle 113F B5 | AMADA® DOUBLE NOZZLE D1.2 FE FIBER CP WITH COLLAR* | | |
| Stock reco | omendado | Código óptica | Descripción óptica | | |
| | | Optic164 | 2" diameter lens for all materials except O2 cutting on Mild Steel | | |
| | | Optic173A | 10 pieces of protection glass | | |
| Stock reco Cantidad | omendado Kits/packs | Código cabezal láser | Descripción cabezal láser | | |
| | | NOZZACC 21CF B5 | AMADA® NOZZLE ADAPTOR WITH HOLES and INNER | | |
| | | NOZZACC 27C B10 | AMADA® Shield Ring | | |
| | | 71564134 | AMADA® Coupler Sensor Head | | |
| Stock recomendado | | Código | Mantenimiento | | |
| | | 71710073 | WACS OII | | |
| | | 71567892 | Shot Oil | | |

| Material | Tipo de corte | Espesor (mm) | Tamaño boquilla | Código |
|---------------------|------------------|-----------------|--------------------|-------------|
| Inoxidable (SUS) | Aire | 0.5 - 1.5 | S2.0 CP | Nozzle 80CF |
| | Nitrógeno | 0.5 - 4 | S2.0 CP | Nozzle 80CF |
| | | 5 - 9 | D4.0 CC | Nozzle 84CF |
| | | 10 - 14 | D7.0 CC | Nozzle 88CF |
| | | 15 - 8 | D7.0 AL | Nozzle 93F |

| Material | Tipo de corte | Espesor (mm) | Tamaño boquilla | Código |
|------------------------------------|----------------------|-----------------|--------------------|-------------|
| Aluminio (A5052 & A1050) | Aire | 0.5 - 2 | D2.0 F | Nozzle 100F |
| | Nitrógeno (A1050) | 0.5 - 2 | D2.0 F | Nozzle 100F |
| | | 2.5 - 12 | D4.0 AL | Nozzle 76CF |
| | Nitrógeno (A5052) | 0.5 - 2 | D2.0 F | Nozzle 100F |
| | | 2.5 - 16 | D4.0AL | Nozzle 76C |
| Galvanizado (SECC) | Aire | 0.5 - 1.2 | S2.0 CP | Nozzle 80CF |
| | Nitrógeno | 0.5 - 3 | S2.0 CP | Nozzle 80CF |





* Arandela Incluida

** No usar con material reflectante

Nota: Los códigos que acaban en B5 o B10 son packs de 5 o 10 uds.



93 170 21 10 recambios@amada-mi.es