



## MEC lances

### Product description

MEC oxyacetylene welding lances to be used with the MEC universal grip (code C2001AIM).

## Normatives

UNI EN ISO 9539 | UNI EN ISO 5172

## Maintenance kit

| CODE  | SPARES                |
|-------|-----------------------|
| C0473 | MEC/LEM LANCE TIP N.0 |
| C0474 | MEC/LEM LANCE TIP N.1 |
| C0475 | MEC/LEM LANCE TIP N.2 |
| C0476 | MEC/LEM LANCE TIP N.3 |
| C0477 | MEC/LEM LANCE TIP N.4 |
| C0478 | MEC/LEM LANCE TIP N.5 |
| C0479 | MEC/LEM LANCE TIP N.6 |
| C0480 | MEC/LEM LANCE TIP N.7 |

## Technical data

| CODE     | LANCE            | P O <sub>2</sub> | Q O <sub>2</sub>       | P C <sub>2</sub> H <sub>2</sub> | Q C <sub>2</sub> H <sub>2</sub> | LENGTH | WEIGHT   |
|----------|------------------|------------------|------------------------|---------------------------------|---------------------------------|--------|----------|
| C2003L   | MEC N.0          | 4,5 bar          | 1,2 Nm <sup>3</sup> /h | 1,2 bar                         | 0,3 Nm <sup>3</sup> /h          | 190 mm | 0,145 kg |
| C2004L   | MEC N.1          | 4,5 bar          | 1,4 Nm <sup>3</sup> /h | 1,2 bar                         | 0,3 Nm <sup>3</sup> /h          | 215 mm | 0,160 kg |
| C2006L   | MEC N.3          | 4,5 bar          | 1,9 Nm <sup>3</sup> /h | 1,2 bar                         | 0,3 Nm <sup>3</sup> /h          | 275 mm | 0,185 kg |
| C2017ALS | PIPE WELDERS N.2 | 4,5 bar          | 1,2 Nm <sup>3</sup> /h | 1,2 bar                         | 0,3 Nm <sup>3</sup> /h          | 240 mm | 0,150 kg |