

#### "CLASSIC" DRILLING DEVICE and SHAFTS

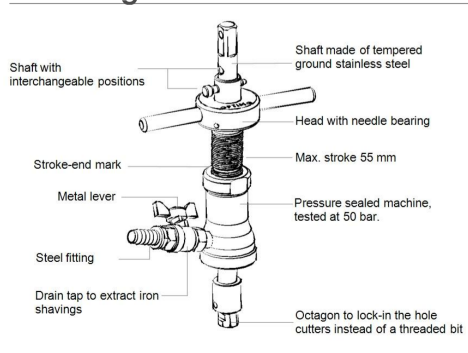
### **Characteristics**

- ▶ Drilling devices to drill pipes in service.
- Include drain tap and hose to remove the shavings.
- ▶ 55-mm stroke, extendable using the different shaft positions.
- ▶ 5 Shafts type A with octagon to connect OPTIMQ cutters.
- ▶ 2 Shafts type B for use with Starrett hole cutters.
- Compact size and maximum resilience.
- Especially designed for use on site.
- Very easy maintenance.
- ► Fitted with tightening O-ring seals and self-lubricating bearings.
- High quality surface finish.

#### **MATERIALS**

- ► Tempered nickel-plated steel body.
- ► Tempered ground stainless steel shafts.
- ▶ Front needle bearing.
- Self-lubricating axial bearings.
- ▶ 1/2" nickel-plated brass drain tap.
- ► Nickel-plated steel drain fitting.
- Transparent drain hose supplied with the drill.

## **Advantages**



- Highest resistance of all pieces (tempered and nickel-plated steel)
- · Highest efficiency with minimum weight and dimensions





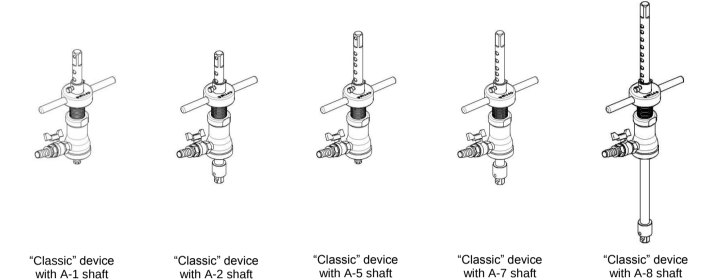








## "CLASSIC" DRILLING DEVICE and SHAFTS



# Codes, names and dimensions

| CLASSIC DRILLING DEVICE |                               |                       |        |          |       |            |       |
|-------------------------|-------------------------------|-----------------------|--------|----------|-------|------------|-------|
| Code                    | Name                          | Shaft dimensions (mm) |        |          |       |            | Weigh |
|                         |                               | Square                | Lenght | Diameter | Steps | Connection | kg    |
| OQ80211                 | Classic device with A-1 shaft | 17                    | 295    | 20       | 3     | Octog 15   | 2,310 |
| OQ80212                 | Classic device with A-2 shaft | 17                    | 340    | 20       | 3     | Octog 20   | 2,700 |
| OQ80215                 | Classic device with A-5 shaft | 17                    | 345    | 20       | 6     | Octog 15   | 2,600 |
| OQ80217                 | Classic device with A-7 shaft | 17                    | 400    | 20       | 6     | Octog 20   | 2,830 |
| OQ80218                 | Classic device with A-8 shaft | 17                    | 630    | 20       | 10    | Octog 20   | 3,360 |

| RANGE OF USE OF THE CLASSIC SHAFTS |   |  |  |  |  |
|------------------------------------|---|--|--|--|--|
| Code                               | Name                                      | Range of use   |  |  |  |
| OQ90142                            | Shaft A-1 (oct:15-length:295-steps:3)     | Dry and hot threaded tapping saddles from 1" to 2"   |  |  |  |
| OQ90143                            | Shaft A-2 (oct:20-length:340- steps:3)    | Slimline and hot flanged saddles, DN65, 80 and 100   |  |  |  |
| OQ90563                            | Shaft A-5 (oct:15- length:345- steps:6)   | <ul> <li>PE Outlet hot tapping saddles, PE32 and 50</li> <li>Dry and hot threaded tapping saddles from 1" to 2"</li> </ul>   |  |  |  |
| OQ90878                            | Shaft A-7 (oct:20-length:400- steps:6)    | <ul> <li>PE Outlet hot tapping saddles, PE90 and 110</li> <li>Slimline and hot flanged saddles, DN65, 80 and 100</li> </ul>  |  |  |  |
| OQ90879                            | Shaft A-8 (oct:20-length:630 -steps:10)   | <ul> <li>Slimline saddles + F4 or F5, DN80 &amp; DN100 gate valve</li> <li>ELGEF saddle + PE-PE 90 &amp;110 Connector</li> <li>Hawle saddles (ref. 5230 &amp; 3510) DN80 &amp;100 + F4 valve</li> <li>Hawle saddles (ref. 5230 &amp; 3510) DN80 &amp; 100 + Connector</li> </ul> |  |  |  |
| OQ90569                            | Shaft B-5 (1/2"UNF-length:320-steps:5)    | <ul> <li>For Starrett Cutters 22 &amp; 29mm fitted directly to the Shaft</li> <li>For Starrett Cutters 38 &amp; 44mm using the ½"x5/8" Coupler</li> </ul>  |  |  |  |
| OQ90568                            | Shaft B-7 (hex.11/32"-length:360-steps:6) | <ul> <li>For Starrett Cutters 54, 70 &amp; 86mm using the Starrett Arbor<br/>A-10</li> </ul>   |  |  |  |