

EXTENSION SPINDLE TELESCOPIC TYPE FOR SERVICE VALVES WITH THREADED CONNECTION

DESCRIPTION:

Rigid extension spindle with protection pipe suitable to fixed on IM service valves and compatible

TECHNICAL DATA

Universal spindle suitable to relate to full range of service valves

Protection pipe made of Polyethylene complete with bottom threaded bell suitable to be screwed on service valve bonnets

Top Operating Cap conical square (top 13x13 – bottom 15x15 – h=24)

Underground depth with three different range:

TYPE 1: 0,8 m – 1,1 m

TYPE 2: 1,0 m – 1,5 m

TYPE 3: 1,3 m – 1,8 m

Bottom Operating Cap complete with cotter pin suitable to be fixed to the stem of the valve

BILL OF MATERIAL

1. **Top Operating Cap:** GJS 400-15 galvanized
2. **O. Ring:** NBR Rubber
3. **Pin:** spring steel galvanized
4. **Top Cover:** GJS 400-15 galvanized
5. **Internal pipe:** Polyethylene
6. **Stopper:** Polyethylene
7. **Socket pipe:** Polyethylene
8. **Internal bar:** Carbon steel S235JR galvanized
9. **Operating pipe:** Carbon steel S235JR galvanized
10. **Bottom Operating Cap:** GJS 400-15 galvanized
11. **Threaded Bell:** Polyethylene

