



Hydrotester 1300 bar for OCTG Tubes for Gazpromtrubinvest Russia 2008

GENERAL TECHNICAL CHARACTERISTICS

1. Pipe characteristics:

- outer diameter	60,3 ÷ 168,3 mm (2 3/8"-6 5/8")
- wall thickness	4,24 ÷ 28 mm
- length max.	8 ÷ 12 m

2. Testing pressure

max.1300 bar

3. Pipe range:

Casing pipes: 60,3 ÷ 114,3 mm (2 3/8"-4 1/2")

Tubing pipes: 114,3 ÷ 168,3 mm (4 1/2"-6 5/8")

4. Productivity:

Casing pipes: 60 – 75 pcs/h

Tubing pipes: 54 – 64 pcs/h

REFERENCE LIST

- ArcelorMittal Galați – Romania – Hydrostatic pipe tester, ,max. pressure 200 bar
- Start-up year 1987
- SILCOTUB Zalău – Romania – Hydrostatic pipe tester, max. pressure 400 bar
- Start-up year 1982
- ARTROM Slatina – Romania – Hydrostatic pipe tester, max. pressure 1000 bar
- Start-up year 1986
- REPUBLICA București – Romania – Hydrostatic pipe tester, ,max. pressure 800 bar
- Start-up year 1987
- DALMINE – Italia – One stand testing press for pipes Ø 4 1/2”–13 1/2”,, max. pressure 1600 bar
- Start-up year 1997
- SOSTA – Germany – HTM 4”/20” press for pipe testing - one stand, max. pressure 320
- Start-up year 2002
- SILCOTUB Zalău – Romania – Two strand Hydrostatic pipe tester for OCTG pipes Ø 2 1/2” –7 1/2”, max. pressure 1400 bar
- Start-up year 2004
- SYTCO for Trubinvest Gazprom Rusia - 1300 bar hydrotester
- Start-up year 2008
- ESSAR Steel Ltd – INDIA – Hydrostatic pipe tester60”
- Start-up year 2011

S.C. IPROLAM S.A. – BUCUREȘTI, 23-25 Negustori St., 023952 Bucharest 2, ROMANIA

General Director: Andrei Mauthner; Deputy General Director: Dorian Macrea; Planning and Production Director: Amilcar Sandulescu; Commercial Director: Roxana Chiriacescu; Economical Director: Constantin Coșman; Marketing Director: Alexandru Butmi

Tel. +4021 3158739, +4021 3132610, Fax +4021 3155041, +4021 3150031, E-mail: office@iprolam.ro, <http://www.iprolam.ro>