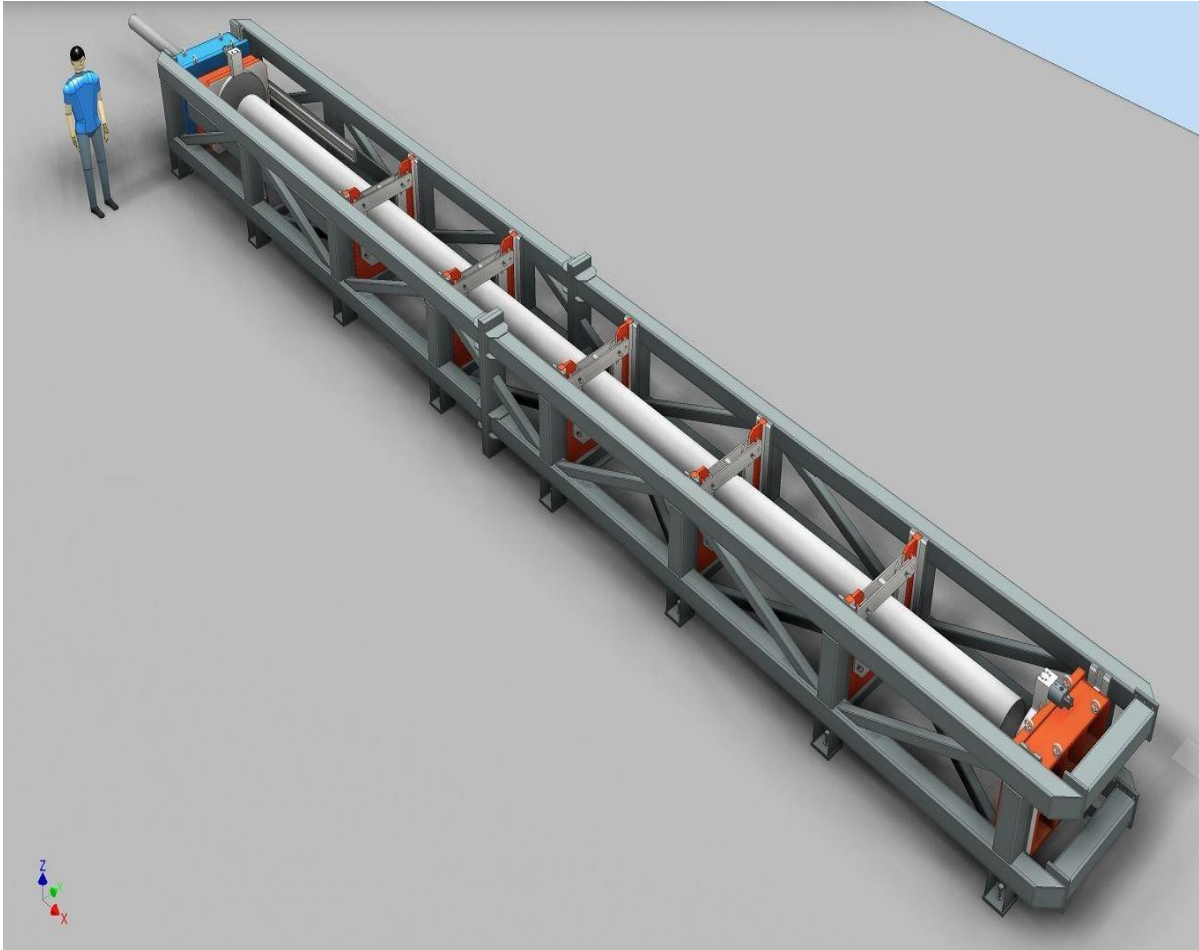


PIPE TEST BENCH



Test rig for pipes; Proportional Pressing clamping style. It has two reaction columns with sector to setting up maximum pipe length. Reaction bridge is moved by hydraulic command.

Pipe load is made vertically with over head traveling crane, and final positioning is made by three lifter with centering/calibrating device included. Pressurization skid control clamping with proportional.

The rig is controlled by pressurization skid; to have more information about please consult dedicated technical data sheets. The rig could be completed with several options and accessories, please contact our sales office to have more information

Max Reaction Force :	200 t.
Type of test:	hydro test on PIPING
Test following International procedures:	ASTM / API / DIN
Max test pressure:	1200 bar in H2O.
Pipe size:	up to 24" Ø 610.
Max pipe length:	12600mm.
Min. pipe length:	1000mm.
Pipe support:	N° 5 adjustable supports
Test bench dimensions:	14860 mm x 1540 mm x 1430 mm.
Distance between the test bench columns:	1050 mm.
Axis height from the ground :	800 mm.
Weight :	± 15.000 Kg.



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