TECHNICAL SPECIFICATIONS

4" OD Drill Pipe, TSS-105, TT-390 Conn's.

DESCRIPTION
Type
Convensional=welded T-J. / Integral=Monoblock

TUBE DATA
Material grade
Internal plastic coating
Tube body OD x ID
Wall thickness, nominal
Cross Sectional Area
Polar Sectional Modulus
Tensile yield pipe
Torsional yield pipe
80% Torsional Yield

CONNECTIONS DATA
Connection type
Material grade
Hardbanding
OD x ID
B.S.R.
Tensile yield tooljoint
Torsional yield tooljoint
Make up torque (Max.)

OPERATIONAL DATA
Tool-joint/Drill-pipe torsional ratio
Drift diameter
Type of elevator shoulder
Burst pressure
Collapse pressure
Adjusted weight
Approx weight each joint
Capacity
Open end displacement
Closed end displacement
Built In Length (shoulder to shoulder)

Values herein is meant as guidelines only. Odfjell will not be held liable for any damage or injuries!

http://www.ows.no/Legal-Notice

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<table>
<thead>
<tr>
<th>String number:</th>
<th>Joints:</th>
<th>Individual serial numbers:</th>
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<tbody>
<tr>
<td>OWS-DP-406</td>
<td>396</td>
<td>OWS-100 to OWS-395</td>
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