

No.	Question	Answer
1.	Details of the Rotary Table (brand, etc.) and the hydraulic motor that drives the Rotary table (brand, required flow and pressure)	Rotary table we use basically for drilling cement bridges (plug) and for production casing cleaning. The hydraulic system of the mobile rig must provide sufficient flow and pressure of the hydraulic fluid for the operation of the rotary table (please see technical specifications p.7). The optimal torque for a hydraulic rotary table is – 9000 kN-m and the RPM- min. 30 and max. 75. The manufacturer of the above mentioned equipment is any world manufacturer of oil and gas equipment
2.	Details on the tubing (grade etc.)	We use NU tubing with Range 2 and size 2 3/8 in., 2 7/8 in., 3 1/2 in. and 4 1/2 in..
3.	Height of your substructure	Substructure (christmas three and BOP) height is- 2m-2,5m.
4.	Is the rotary table mounted in the substructure or directly on the BOP	On the BOP (top connection on the double ram BOP is API 7 1/16 in.- 3000 psi flange)
5.	Do you want the spider mounted on the substructure or directly on the BOP	On the BOP
6.	You mention you want the Kelly bushing included in the price. What master bushing are you currently using on your rotary table to ensure the bushing fits to your master bushing	Definitely we need the Kelly bushing. We use square (four sided) kelly drill pipe (no delivery needed). Side length is- 80 mm.
7.	You currently require only one auxiliary winch (which you plan to use to lift the tong). One winch might be a little bit too few for operation as you need to consider the handling of tubing, Kelly etc. You may discuss with your team if one winch is indeed enough and advise if we shall add one or not	Good solution, please include as an option
8.	We offer typically a dead man switch for band brake systems, as this will ensure that when the operator let the handle unintentionally go that the system will automatically brake. Otherwise you will drop the hook and personnel might get insured or	Good solution, please include as an option

	<p>equipment will be damaged. This system comes of course with a price tag and your main decision scoring is price. Therefore, it would not be wise for me to add it in the base package. However, you might consider if you add a dead man switch requirement in the specification or optional as this certainly reduce the risk of dropping the hook unintentionally.</p>	
9.	<p>How is the hook connected to the elevator for the pipe string?</p>	<p>To connect to the elevator we use perfection links with capacity 60 ton. We have various types of manually operated elevators for 2 7/8 in. EU drill pipes and for 2 3/8 in., 2 7/8 in., 3 1/2 in. and 4 1/2 in. tubing's</p>
10.	<p>Specification of preventor?</p>	<p>ППЦ-2Φ-180x35</p>