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D16x20

Premier horizontal directional drill rod is a premium manufactured product. We start with 4137H extra wear-resistant bar stock and heat treat the tool joints to oilfield API S135 specifications for ultimate fatigue resistance. The tool joints are machined to exact specifications and matched with precision fabricated tube bodies. The tubes are cut to length from a 4100 alloy series, high chrome-moly seamless tube and are forged, heat treated and machined to compliment the tool joints. The components are then inertia welded, producing an uncompromisable weld. This process is the exact same which is used throughout the world for oilfield drill pipe manufacturing. The rod is then MAG particle inspected to ensure the integrity of the weld. It is because of our attention to detail that our rods can be used with confidence as it is subjected to the combined loads of pull/thrust, bending and torque produced from the drill rig.

<u>General</u>		1 N N
HDD Compatibility:	Vermee	r D18x22, D16x20-II*
Thread Form:	Vermee	r #250
Dimensions:	U.S.	Metric
Tube OD (in, mm)	1.900	48.3
Tube WT (in, mm)	0.240	6.1
Tool Joint OD (in, mm)	2.125	54.0
Tool Joint ID (in, mm)	0.750	19.1
Rod Length (ft, m)	10	3.279
Weights	U.S.	Metric
Rod (lb per rod, kg per rod)	49	22.2
Performance	U.S.	Metric
Bend Radius**, min. (ft, m)	112	36.8
Bending Ratio**, max. (° per rod)	5.1	
Built Ratio**, max. (% slope per ro	d) 8.9	
Yield Torque (ft-lb, N-m)	2,380	3,227
Make-up Torque (ft-lb, N-m)	1,428	1,936
Tensile Strength (lb, N)	126,000	560,476



Note: The information provided here is general data. This data is not a warranty or quality certificate. Premier Drill Products LLC retains the right to change this data at any time for product improvement

^{*}Vermeer & D18x22, D16x20 are trademarks of Vermeer Manufacturing Company.

^{**} Bend limits are valid only for pure bending (no other loads acting at the same time, e.g. Push/Pullback, etc).