

Data sheet P 550

Revision 8

1. CHEMICAL COMPOSITION

"P550" is a special nonmagnetic, austenitic Mn-Cr-steel with a high nitrogen content.

С	Mn	Cr	Мо	N	Ni
max. 0,06	20,50-21,60	18,30-20,00	min. 0,50	min. 0,60	min. 1,40

2. MECHANICAL PROPERTIES

Following mechanical properties (tested at room temperature) are achieved by a special cold-working process over the full length of the collar:

Yield Strength (min.): OD up to 91/4"	140 ksi	965 N/mm ²
0,2%-offset method OD 9 ¹ / ₂ " and larger	130 ksi	900 N/mm ²
Tensile Strength (min.):	150 ksi	1035 N/mm ²
Elongation (min.):	20%	20%
Reduction of area (min.):	50%	50%
Impact energy (min.):	60 ft.lb	82 J
Endurance Strength / N=10 ⁵ (min.):	± 80 ksi	± 550 N/mm ²
Hardness Brinell:	350-430 HB	350-430 HB

3. MAGNETIC PROPERTIES

Relative permeability: $\leq 1,005$.

4. CORROSION RESISTANCE

- Transgranular SCC: Prevented by special surface treatments (Hammer peening, roller burnishing, shot peening).
- Intergranular SCC: The occurrence of material sensitization is prevented by quenching after warmforging. Each collar is tested according to ASTM A 262, Pract. A and E, last edition.
- Pitting Corrosion: Due to a high chromium- and nitrogen content a high resistance to pitting corrosion is given.

5. NON-DESTRUCTIVE TESTING

- Magnetic inspection: Drill collars are 100% tested by a proprietary probe-testing process using a Förster Magnetomat 1.782. ("Hot Spot"-test). Magnetic permeability of each collar is certified with the printout of probe-testing.
- Ultrasonic inspection: Each collar is ultrasonically inspected over 100% of the volume according to ASTM E 114, last edition as a minimum level.

P550 Non-Magnetic Drill Collars meet all requirements of API Spec. 7.1, last edition All tests are carried out according to ASTM-Standards, last editions Prepared / released: B. Holper

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