# $\mathbf{K}\mathbf{D}^{\mathsf{T}}\mathbf{N}$ Sucker Rod

Proven fatigue endurance within corrosive wells

## Applications

- Reciprocating rod lift systems
- PCP lift systems
- Medium- to heavy-load systems in effectively inhibited, corrosive wells<sup>1</sup>

### Features and Benefits

- AISI 4720SR nickel-chromium, molybdenum-alloy steel for effective performance in corrosive environments
- API DS Special rating for improved corrosion resistance
- Normalized and tempered steel improves mechanical properties for overall toughness and reduced brittleness
- Shot-peened process creates compressive stress that strengthens surface-tension properties for enhanced downhole longevity

### **Tool Description**

Weatherford KD sucker rods are manufactured from AISI 4720SR nickelchromium, molybdenum-alloy steel and designed for medium-load applications within inhibited, moderately corrosive wells and offer an upgrade from API DS alloys to offer even greater corrosion resistance. KD sucker rods conform to API 11B DS specifications and follow the strict Weatherford quality standards observed with all Weatherford sucker rods. KD sucker rods also receive a proprietary shot-peen process proven to improve fatigue life by up to 10 times. KD sucker rods feature fully rolled, cold-formed threads designed to provide a precise and smooth reinforced thread structure. KD sucker rods are also liberally coated with atmospheric inhibitors and carefully palletized in bundles for safe transport and handling.



Weatherford KD sucker rods provide enhanced fatigue resistance for enhanced performance corrosive wells.



## **KD<sup>™</sup> Sucker Rod**

#### Specifications

	Description	in. (mm)				
ID	Nominal size	0.750 (10.05)	0 975 (22 22)	1 000 (25 40)	1 125 (29 59)	
D <sub>R</sub>	Rod body diameter	0.750 (19.05)	0.015 (22.25)	1.000 (25.40)	1.125 (28.58)	
Ds	Pin shoulder OD	1.500 (38.10)	1.625 (41.28)	2.000 (50.80)	2.250 (57.15)	
DT	Nominal thread diameter	1.063 (26.99)	1.187 (30.16)	1.375 (34.93)	1.562 (39.69)	
Li	Pin length	1.430 (36.51)	1.620 (41.28)	1.870 (47.63)	2.125 (53.98)	
Ws	Wrench square width	1.000 (25.40)		1.313 (33.34)	1.500 (38.10)	
Lws	Wrench square length	1.250 (31.75)			1.630 (41.28)	
D <sub>B</sub>	Bead diameter	1.400 (35.72)	1.500 (38.1)	1.900 (48.42)	2.187 (55.63)	
Di	Stress relief diameter	0.915 (23.24)	1.040 (26.42)	1.220 (31.17)	1.414 (35.92)	
L <sub>R</sub>	Sucker rod length	25 and 30 ft (7.62 and 9.144 m)				
Ŀ	Pony rod length	2, 4, 6, 8, 10 ft (.6, 1.2 ,1.8, 2.4, 3 m)				
Lc	Coupling OD, SH	4.00 ft (101.6 m)				
C <sub>OD</sub>	Coupling OD, SH	1.500 (38.10)	1.625 (41.30)	2.00 (80.80)	2.250 (53.0)	
C <sub>OD</sub>	Coupling OD, FH	1.625 (41.30)	1.812 (46.00)	2.187 (55.60)	2.375 (60.30)	
~ 25-ft rod weight w/o coupling		38.5 lbs (17.5 kg)	52.0 lbs (23.6 kg)	69.9 lbs (31.7 kg)	88.7 lbs (40.2 kg)	
	~ 25-ft rod weight w/FH coupling	40.0 lbs (18.1 kg)	53.8 lbs (24.4 kg)	72.5 lbs (32.9 kg)	91.8 lbs (41.6 kg)	
	~ 25-ft rod weight w/SH coupling	39.8 lbs (18.1 kg)	53.5 lbs (24.3 kg)	71.9 lbs (32.6 kg)	91.17 lbs (41.35 kg)	

#### **Chemical Composition**

Material	C %	Mn %	Ph %	s %	Si %	Ni %	Cr %	Mo %	Other %
4720SR	0.19 to 0.23	0.85 to 1.05	0.030 Max	0.040 Max	0.15 to 0.35	0.90 to 1.20	0.80 to 1.05	0.22 to 0.30	0.40 to 0.60 Cu/ 0.020 to 0.040 Va

#### **Mechanical Properties**

API	Yield Strength	Tensile Strength	Elongation %	Reduction %	Heat
Grade	ksi (Kpa)	ksi (MPa)	8 in. (in.)		Treatment
DS Special	90 (620)	115 to 140 (792 to 965)	10 Min	45 Min	Normalized and Tempered

#### Specified Torque Limit<sup>2</sup>

Rod Size in. (mm)	0.750 (19.05)	0.875 (22.23)	1.000 (25.40)	1.125 (28.58)
ft-Ibs (Nm)	435 (590)	685 (929)	1,025 (1390)	1,460 (1,979)

## Maximum Allowed Stress Calculation

## $(T/2.8 + 0.375 S_{MIN}) * SF$

<sup>1</sup> Provided satisfactory corrosion-inhibiting practices are followed.

<sup>2</sup>Weatherford recommends applying a service factor to the specified-torque limit based on operating conditions.

Please refer to Weatherford engineering bulletin TB-135 for further guidance on torque limits.

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LR OR LP



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