

Sucker Rod String: Sucker & Pony Rod

PDS: SRSTABAR

Short Name: R19

Effective Date: 21/03/2025
Previous Revision: First edition

AlphaRod® Stabilizer Bars

Dimensions:

Nominal Size		Units	DRB	DPS	wws	LWS	DUB	LSR	LSP
Rod	Pin	Ullits	DND	DF3	VV VV S	LVVS	БОВ	LJN	LSP
1"	3/4"	max. in (mm)	1.009 (25.63)	1.505 (38.23)	1.031 (26.19)	-	1.504 (38.20)	0.625 (15.88)	1.500 (38.10)
		min. in (mm)	0.982 (24.94)	1.490 (37.85)	0.969 (24.61)	1.250 (31.75)	1.378 (35.00)	0.594 (15.09)	1.437 (36.50)
7/0"	3/4"	max. in (mm)	0.883 (22.43)	1.504 (38.20)	1.031 (26.19)	-	1.500 (38.10)	0.625 (15.88)	1.500 (38.10)
7/8"	5/4	min. in (mm)	0.859 (21.82)	1.490 (37.85)	0.969 (24.61)	1.250 (31.75)	1.378 (35.00)	0.594 (15.09)	1.437 (36.50)

Ø D_{PS}

L_{SI}

Wws

Wws

Sucker Rods Nominal Lengths:

4 ft (1.22 mt)

Steel Grades:

The AlphaRod® series was created to overcome more demanding requirements and offer a solution to fatigue and corrosion-fatigue problems. During oil production sucker rods face operative productions that get tougher by the day Mature conventional wells and non-conventional wells expose sucker rods in such ways that lead to an increase in premature fails. The new steel grades of the AlphaRod®

Chemical Composition:

Typical chemical compositions (wt%) listed in the following table.

Grade	С	Mn	Si	S	P	Cr	Ni	Мо	Others
AlphaRod® HS	0.25	0.55	0.25	0.01 max	0.01 max	0.95	0.30 max	0.45	B: 0.01 max, Ti: 0.1 max, Nb: 0.1 max
AlphaRod® CS	0.25	0.55	0.25	0.01 max	0.01 max	0.95	0.30 max	0.45	B: 0.01 max, Ti: 0.1 max, Nb: 0.1 max

Mechanical Properties:

Mechanical properties are listed in the following table.

Grade	Yield Strength (0.2% offset)	Ultimate Tensile Stress	Elongation (8")	Reduction of area	Hardness	
AlabaDad® UC	min 135 kpsi 145 to 160 kpsi		13% min	C00/ main	3E UDC	
AlphaRod® HS	(min 931 MPa)	(1000 to 1103 MPa)	13% 111111	60% min	35 HRC	
AlphaRod® CS	min 110 kpsi 118 to 133 kpsi		14% min	70% min	26 HRC	
Alphakou C3	(min 758 MPa)	(814 to 917 MPa)	14/0 111111	7070 111111	2011110	

^{**}Other lengths might be available upon request.

<u>Performance Data:</u> Maximum Pulling Force:

	Rod Outer Diameter			
Grade	1" pin 3/4"	7/8" pin 3/4"		
AlphaRod® HS	78.9 klb	70.3 klb		
Alphakou* ns	(35.9 t)	(32 t)		
AlabaDad® CC	64.2 klb	57.3 klb		
AlphaRod® CS	(29.2 t)	(26 t)		

To prevent tensile failures, the weight indicator pull on a "like new" condition rod string should not exceed 90% of the yield strength of the smallest diameter sucker rod, based on its known size and grade. Maximum pulling force values herein informed were calculated based on the 90% of the specified minimum yield strength at the smallest section of a given rod.

Beam Pumping: Maximum allowable tensile stress

It is recommended that the modified Goodman stress diagram or the simplified formula listed bellow are used in the determination of the allowable range of stress applied to a sucker rod.

$$S_a = \frac{UTS}{A} + B * S_{min} * SF$$

Applied tensions can be compared to the maximum allowable using the Goodman formula:

$$Goodman\% = \frac{S_{max} - S_{min}}{S_a - S_{min}} * 100$$

Table 1: Goodman coefficients.

Grade	Α	В	
AlphaRod® HS	2.7095	0.375	
AlphaRod® CS	2.576	0.375	

Where:

S_a = Maximum allowable stress (psi or Mpa)

S_{min} = Minimum calculated or measured stress (psi or Mpa)

S_{max} = Maximum calculated or measured stress (psi or Mpa)

UTS = Minimum ultimate tensile strength (psi or Mpa)

SF = Service factor. For corrosive environments a value of 0.9 is recommended

Coefficients A and B are listed on Table 1.

Progressive Cavity Pumping: Effective Stress

The effective rod stress in PCP applications can be calculated using the von Mises equation:

$$\sigma_e = \sqrt{\frac{(C_1 * L^2)}{\pi^2 * D^4} + \frac{C_2 * T^2}{\pi^2 * D^6}}$$

Where:

 σ_e = Effective stress (kpsi or Mpa)

L = Total axial load (lbf or N)

T = Total torque (lbf. ft or N. m)

D = Rod's body diameter (in or mm)

 C_1 = Constant (For imperial system= 1.6×10^{-5} . For international system= 16)

C₂ = Constant (For imperial system= 0.1106. For international system= 7.68x10⁸)

Color Code:

Rod's ends are painted according to the following table:

Grade	Color Code		
AlphaRod® HS	Gold		
AlphaRod® CS	Silver		

Non Destructive Testing:

All raw material is carefully inspected using electromagnetic and/or ultrasonic methods to ensure the soundness of the final product.

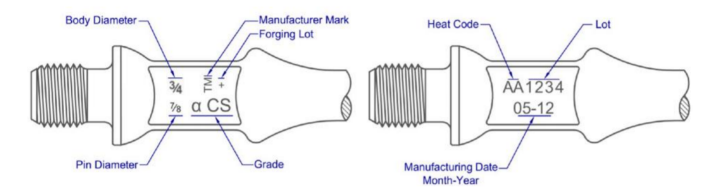
Guides

Stabilizer bars are equipped with three 2 7/8" TenFlow™ Sucker Rod Guides, manufactured using Polyphenylene sulfide (PPS) with 40% glass reinforced (PPS40).

For additional details, please refer to the TenFlow™ Sucker Rod Guide datasheet (SRGTF).



Marking:



Labeling:*



^{*}Image for reference only.

Ordering Information:

When placing an order please attach the following information:

PDS: SRSTABAR

Product Family: Sucker Rod (or Pony Rod)

Body Diameter: 1"
Pin Diameter: 3/4"

Grade: AlphaRod® CS

Length: 4ft

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