

Sucker Rod String: Sucker & Pony Rod

**PDS: SRSINRAR** 

Ø D<sub>PS</sub>

 $\mathbf{W}_{\mathrm{WS}}$ 

Ø D<sub>UB</sub>

Ø D<sub>RB</sub>

**Short Name: R17** 

Effective Date: 13/03/2025 Previous Revision: 13/06/2022

# **AlphaRod® Sinker Rods**

## **Dimensions:**

Nominal Size		Units	DRB	DPS	wws	LWS	DUB	LSR	LSP
Rod	Pin	Units	DKD	DPS	VV VV 3	LVV3	DOB	LSK	LSP
411	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)
1"		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)
1 1/8"	7/8''	max. in (mm)	1.134 (28.80)	1.708 (43.38)	1.347 (34.21)	-	1.717 (43.61)	0.703 2.260 (17.86) (57.40)	
	//8	min. in (mm)	1.107 (28.12)	1.693 (43.00)	1.253 (31.83)	1.250 (31.75)	1.568 (39.83)	0.672 (17.07)	1.630 (41.40)

<sup>\*</sup>Dimensions according to API 11B.

Sucker Rods Nominal Lengths:

25, 30 ft (7.62, 9.14 m)

# **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® generation were specially designed to satisfy these operative conditions.

## **Chemical Composition:**

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

	Grade	С	Mn	Si	S	Р	Cr	Ni	Мо	Others
Alp	phaRod® 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
Alı	phaRod® 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

<sup>\*\*</sup>Other lengths might be available upon request.

#### **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
AlphaRod® HS	min 135 kpsi (min 931 MPa)	145 to 160 kpsi (1000 to 1103 MPa)	13% min	60% min	35 HRC
AlphaRod® CS	min 110 kpsi (min 758 MPa)	118 to 133 kpsi (814 to 917 MPa)	14% min	70% min	26 HRC

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

	Rod Outer Diameter			
Grade	1" pin 3/4"	1 1/8" pin 7/8"		
AlphaRod® HS	78.9 klb (35.9 t)	102.1 klb (46.4 t)		
AlphaRod® CS	64.2 klb (29.2 t)	83.1 klb (37.8 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<sub>a</sub> = Maximum allowable stress (psi or Mpa)

S<sub>min</sub> = Minimum calculated or measured stress (psi or Mpa)

S<sub>max</sub> = 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:

 $\sigma_e$  = 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=  $1.6 \times 10^{-5}$  . For international system= 16)

 $C_2$  = Constant (For imperial system= 0.1106. For international system= 7.68x10<sup>8</sup>)

## **Color Code:**

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

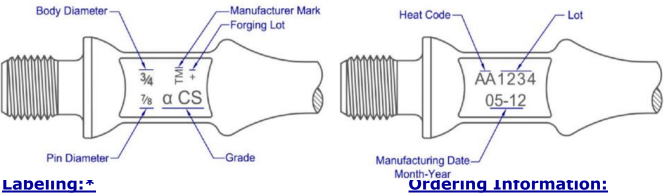
Grade	Color Code		
AlphaRod® HS	Gold		
AlphaRod® CS	Silver		

<sup>\*</sup>Displayed colors are for guidance only.

# **Non Destructive Testing:**

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

## **Marking:**



#### **Labeling:**<sup>⋆</sup>



#### Metalmecánica S.A.

Ruta 55 Km. 754,1 Villa Mercedes (San Luis) Made in Argentina

BOX N	0	QTY:
PRODUCT: SAP CODE: SPECIFICATION	SUCKER RODS	DATE:
ROD DIAM:	NET WEIGHT: (kg)	
END DIAM:		
GRADE:		
LENGTH: (ft)		
SALES ORDER	₹:	PACKAGING TYPE:
DESTINATION	:	THREAD PROTECTIO

When placing an order please attach the following information:

PDS: **SRSINRAR** 

**Product Family:** Sucker Rod (or Pony Rod)

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

AlphaRod® CS **Grade:** 

25ft Length:

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<sup>\*</sup>Image for reference only.