

# socatri 500

**Ready-to-use bars which drastically reduce the risk for corrosion of piston rods**



<b>Socatri 500</b>	
Standard imperial programme (✱)	
Dia., inch	lbs/ft
0.875	2.05
1.000	2.67
1.125	3.38
1.250	4.18
1.375	5.05
1.500	6.01
1.750	8.19
2.000	10.69
2.250	13.53
2.500	16.71
2.750	20.21
3.000	24.06
3.250	28.24
3.500	32.74
3.750	37.59
4.000	42.77

\* Metric sizes can also be supplied. The range for such is 20-100 mm.

## APPLICATIONS

- Mining
- Production of chemicals
- Oil and gas
- Materials Handling
- Transportation
- Agriculture
- Civil Engineering
- Off-road vehicles

**SCOT**  
INDUSTRIES

## Steel base

**280X** is a low carbon, micro-alloyed steel combining high mechanical strength with excellent machinability and weldability. It is available in bar or tubular execution.

**280CD** is the cold drawn version.

**482** is a medium carbon, micro-alloyed steel, which is characterized by high strength directly in the as-rolled condition, without further heat treatment. It is well adapted to induction hardening. Surface hardness of **482IH** is 55 HRC min and depth of hardening at 400HV<sub>5</sub> is 0.04"-0.10".

## Closest corresponding standards

## Typical chemical analysis

Grade	EN	SAE/ASTM	C%	Si%	Mn%	V%	S%	C.E.% (*)
280X	20MnV6	A572	0.18	0.35	1.55	0.11	0.025	0.55 max
482	38MnV6	1045V	0.39	0.40	1.20	0.13	0.02	0.72 max

\*C.E.=%C+%Mn/6+(%Cu+%Ni)/15+(%Cr+%Mo+%V)/5

## Mechanical properties

Grade	Size (Ø)	Yield Stress	Tensile stress	Elongation	Hardness	Toughness
Okvako	Inch	R <sub>eH</sub> , ksi	R <sub>m</sub> ,ksi	A <sub>5</sub> ,%	HB	KV, ft-lbs
280X	>0.875-3.500	≥75	95-115	≥19	200-240	≥20 at -4 °F
280X	>3.500-4.750	≥65	80-100	≥19	180-230	No guarantee (**)
280X	>4.750	≥60	80-110	≥19	180-230	No guarantee (**)
482	<4.750	≥85	125-145	≥14	250-300	No guarantee (**)
280CD	<2.750	≥100	≥106	≥10	200-240	≥20 at -4 °F

\*\*Base steel meeting KV≥20 ft.lbs at -4 °F can be supplied by special arrangement

## Surface layer and surface finish

Nickel layer	Chrome layer	Surface roughness
Thickness ≥ 0.0005"	Thickness ≥ 0.0008"	Ra ≤ 8 μ-inch
Hardness ca 300 HV <sub>0.1</sub>	Hardness ≥ 850 HV <sub>0.1</sub>	Rt ≤ 64 μ-inch

## Dimensional Tolerances

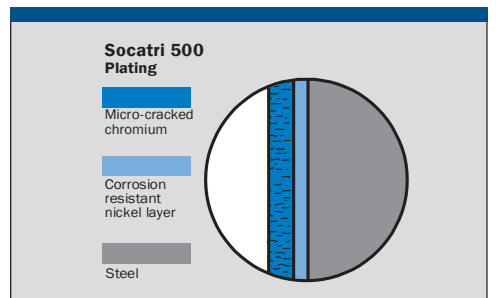
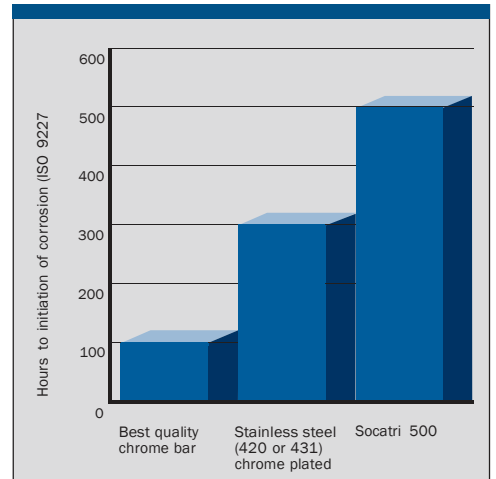
Diameter tolerance	Straightness	Ovality
ISO h8	0.004" over 40"	50% of h8

## Bar lengths

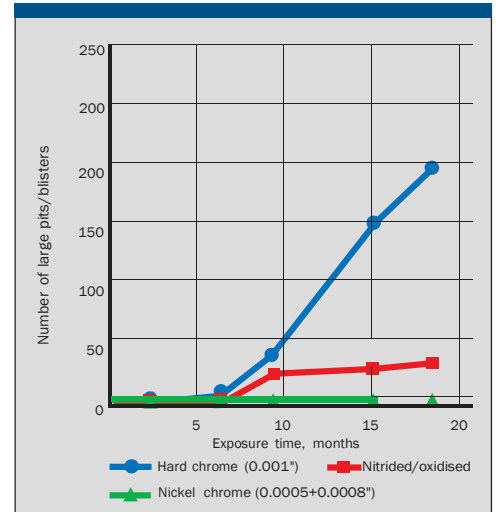
Standard bar lengths are 20 +0.3/-0 ft. Other lengths can be supplied by special arrangement but the maximum is 24 +0.3/-0 ft. Cut pieces can be also supplied. The non plated lengths of each bar are at most 6" at one end and 2" at the other.

## Certified corrosion resistance

	ISO 9227 NSS ASTM B117 Neutral salt spray	ISO 9227 AASS ASTM B287 Acetic acid salt spray
Duration	>500 hours	>150 hours
Rating according to ISO 10289	10 (no corrosion)	10 (no corrosion)



## Long-time exposure test of piston rods in tail-gate lift cylinders



Data source: Swedish Institute for Production Engineering Report No 90811



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In the United States, Canada and Mexico Call:

**SCOT INDUSTRIES**

Location	Phone
1. East Troy, Wisconsin	262-642-4600
2. Lone Star, Texas	903-639-2551
3. Brookshire, Texas	281-391-4340
4. Talladega, Alabama	256-315-1620
5. Sugar Grove, Illinois	630-466-7591



Location	Phone
6. Muscoda, Wisconsin	608-739-3171
7. Wooster, Ohio	330-262-7585
8. Centralia, Washington	206-621-1976
9. Milton, Ontario Canada	905-864-9050