CORROSION AND HEAT RESISTANT STEEL

13Cr SMSS 110 ksi SMYS



Excellence in Specialty Steel

Material Designation

\$41425 UNS 1.4415 DIN X2CrNiMo13-5-2 DIN

Standards

NORSOK M-650 DIN EN 10088-3

Chemical Composition Mass-%

	С	Si	Mn	Р	S	Cr	Ni	Мо	Nb
min.	-	-	0,50	-	-	12,0	5,0	1,5	-
max.	0,030	0,50	0,70	0,020	0,005	13,5	6,0	2,0	0,050

Properties

13% Cr-super martensitic stainless steel with high yield strength in combination with good resistance against corrosion in slightly sour environments.

Qualified according Norsok M-650 and NACE MR 0175/ISO 15156-3 annex B. Approved by major oil- and gas companies.

Delivery Condition

quenched and tempered (+QT)

Application Area

 $\label{thm:eq:high-strength} \mbox{High-strength components for the oil- and gas industry.}$

Typical Applications

- Chemical and petrochemical industry
- Con- and offshore industry

Mechanical Properties

Yield streng	gth	Tensile	strength	Elongation Hardness		Impact toughness	
						CVN / - 10 °C / 14 °F	
[ksi]	$[N/mm^2]$	[ksi]	[N/mm ²]	[%]	[HRC]	[J] [ft·lb]	
110 - 140	758-965	≥ 125	≥ 861	≥ 16	≤ 32	≥ 100 ≥ 73	

Heat Treatment Guideline Values, inductive reheating and direct quenching process is allowed

	Temperature [°C]	Cooling medium
Quenched and tempered (+QT)	927 - 985 (Hardening) > 595 (Tempering)	Air or faster Air
	Temperature [°F]	Cooling medium
Quenched and tempered (+QT)	1700 - 1800 (Hardening) > 1100 (Tempering)	Air or faster Air

SSC / SCC data available on request.

Quality

- ISO 9001
- ISO 14001
- ISO 50001
- Approvals acc. to standards like ABS, BV, DNV ...
- Customer specific approval certificates

Innovation

- Fully automated ultrasonic testing up to dia. 39.3" (1000 mm)
- CO₂-reduction by innovative heat treatment solutions

Flexibility

- Product range from fine wire to forging
- Directly from stock close at hand

Individuality

- Dimensions
- Tolerances
- Surface qualities
- Delivery conditions

Your personal contact:

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