## **CORROSION AND HEAT RESISTANT STEEL**

## 1.4057 (X17CrNi16-2)

#### **Material Designation**

1.4057 DIN \$43100 UNS 431 AISI Standards

DIN EN 10088-3 DIN EN 10250-4 ASTM A276, A479, F899

Chemical Composition Mass-% acc. to DIN EN 10088-3 and ASTM A276

	С	Si	Mn	Р	S	Cr	Ni
min.	0,12	-	-	-	-	15,0	1,5
max.	0,20	1,0	1,0	0,04	0,03	17,0	2,5
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Customer specific restrictions upon request

#### Properties

# Stainless martensitic chromium-nickel-steel with high strength and good toughness. High-gloss polishable. Good corrosion resistance (PREN $\approx$ 19).

The formation of chromium-depleted areas by improper heat treatment increases the risk for intercrystalline corrosion.

#### **Delivery Condition**

- quenched and tempered (+QT)
- quench., tempered, stress relieved (+QT +SR)
- 🗱 annealed (+A) max. 295 HBW

### Application Area

Parts for high mechanical loads in corrosive environment.

Standard material for highly stressed shafts, piston rods and valves in all applications.

#### **Typical Applications**

- General mechanical engineering and equipment construction
- Chemical and petrochemical industry
- X Nonwovens industry, technical textiles
- Surgical instruments
- Water and wastewater treatment
- 🗱 Oil and gas industry

#### Mechanical Properties acc. to DIN EN 10088-3, longitudinal

Condition	Yield strength [N/mm²]	Tensile strength [N/mm²]	Elongation [%]	Impact toughness [J] Charpy-V
+A	-	≤ 950	-	-
+QT800	≥ 600	800 - 950	≥ 14	≥ 25
+QT900	≥ 700	900 - 1050	≥ 12	≥ 16

#### Heat Treatment Guideline Values

	Temperature [°C]	Cooling medium
Annealing +A	680 - 800	Furnace, air
Quenching and tempering +QT800	950 - 1050 (Hardening) 750 - 800 (1st Tempering) 650 - 700 (2nd Tempering)	Oil, air Oil, air Oil, air
Quenching and tempering +QT900	950 - 1050 (Hardening) 600 - 650 (Tempering)	Oil, air Oil, air





#### 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. 1000 mm
- CO<sub>2</sub>-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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