

Last revised: Thu, 30 Jan 2025 11:12:49 GMT

## 50CrMo4 All



## **General Information**

Ovako 528E and 528Q is a high tensile quench and tempering steel with high wear resistance and good toughness. The grade is mainly used for axis and machine components. Ovako 528Q is produced with the quality class IQ (isotropic quality). This ensures a very low number of elongated sulphide inclusions which will give more isotropic properties. The oxidic cleanliness is high and the steel could therefore meet same high demands as for remelted qualities. Through hardenability corresponding to a bar with approx. Ø75mm (oil quenched) Suitable for flame or induction hardening. Delivered as rolled, soft annealed normalized or quench and tempered. Weldable under certain conditions.

## Similar designations

4150, 1.7228

### Chemical composition

| Variant              | Cast |     | С %  | Si % | Mn % | Р%    | S %   | Cr % | Мо % | Cu % |
|----------------------|------|-----|------|------|------|-------|-------|------|------|------|
| 50CrMo4 EN ISO 683-2 | Std  | Min | 0.46 | 0.10 | 0.50 | -     | -     | 0.90 | 0.15 | -    |
|                      | Siu  | Max | 0.54 | 0.40 | 0.80 | 0.025 | 0.035 | 1.20 | 0.30 | 0.40 |

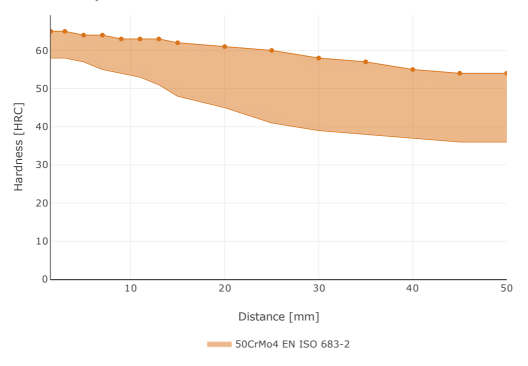
# Transformation temperatures

|     | Temperature °C |
|-----|----------------|
| MS  | 289            |
| AC1 | 736            |
| AC3 | 775            |

## **Heat treatment recommendations**

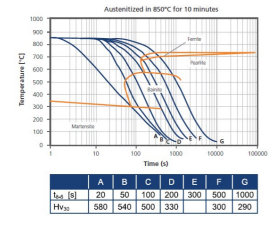
| Treatment                | Condition | Temperature cycle | Cooling/quenching               |
|--------------------------|-----------|-------------------|---------------------------------|
| Hot forging              |           | 850-1100          | In still air                    |
| Normalizing              | +N        | 840-880           | In still air                    |
| Soft annealing           | +A        | 700-730/2h        | 15°C/h to 600°C, then still air |
| Stress relieve annealing | +SRA      | 525-620           | In still air                    |
|                          |           | 830-860           | In oil                          |
| Hardening                | +Q        | 820-850           | In water                        |
| Tempering                | +T        | 525-625/1h        |                                 |

## Hardenability

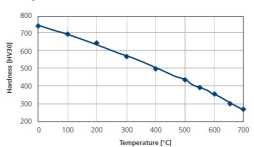


528E: Jominy hardenability according to ASTM A255. Average value with +/- standard deviation.

## CCT - 528E and 528Q



## Tempering response - 528E and 528Q



Austenitized at 850°C for 20 minutes, quenched in oil. Tempered 1h at each temperature level.

## Steel cleanliness

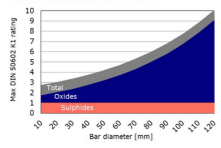
| Micro inclusions - 528E |     |           |     |     |    |     |                  |          |                                | Macro inclusions - 528E |                        |  |
|-------------------------|-----|-----------|-----|-----|----|-----|------------------|----------|--------------------------------|-------------------------|------------------------|--|
| Applied standard        | AST | ASTM E45  |     |     |    |     | Applied standard |          | ISO 3763 (Blue fracture)       |                         |                        |  |
| Sampling                | AST | ASTM A295 |     |     |    |     |                  | Sampling | Statistical testing on billets |                         |                        |  |
| Maximum                 | Α   |           | В   |     | С  | C D |                  |          |                                |                         |                        |  |
| avorago                 | Th  | Не        | Th  | Не  | Th | Не  | Th               | Не       |                                |                         |                        |  |
| limits                  | 2.5 | 1.5       | 1.5 | 0.5 | 0  | 0   | 1.0              | 0.5      |                                | Limits                  | < 5 mm/dm <sup>2</sup> |  |

#### Steel cleanliness

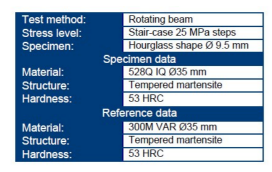
| Micro inclusions | - IQ  | Macro inclusions - IQ |                                       |  |
|------------------|---|-----------------------|---------------------------------------|--|
| Applied standard | DIN 50602 K1  | Applied standard      | 10 M Hz UST (Ovako internal standard) |  |
| Sampling         | Six random samples from final product dimension   | Sampling              | Statistical testing on billets        |  |
| Limits           | The limit is dimension dependent. The average rating of six samples should not exceed the limits given in the graph | Limits                | < 5 defects/dm3<br>> 0,2 mm FBH       |  |

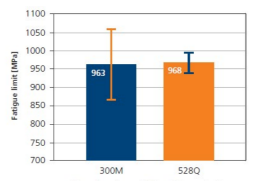
#### IQ

#### Inclusion limits IQ-processed steel



## Fatigue properties - 528Q, 35 mm bar





#### Error bars shows 95% confidence limits

## SUSTAINABILITY-ENVIRONMENTAL IMPACT DATA

At Ovako sustainability and reduction of our environmental impact is a major focus in everything we do.

Further information is found here.

| Steel works Hofors |     | Smedjebacken | Imatra |
|--------------------|-----|--------------|--------|
| CO2e/kg            | 120 | 62           | 76     |

To get the full picture of our products environmental impact we have to look at all of our CO<sub>2</sub> emission sources.

Not only the steel work Scope 1-2 itself, but all operations downstream in our production, heating and heat treatment furnaces etc (full scope 1-2) as well as all the emission from input material, eg. alloys, scope 3.

| Steel<br>Grade | Format       | 6<br>Condition | Scope 1-3 (CO2e<br>kg /1000 kg<br>steel) | Climate compensated Net emission = Scope 3 (CO2e kg /1000 kg steel) Scope 1 - 2 = 0 (compensated) |
|----------------|--------------|----------------|--|---|
| 528            | Round<br>bar | +AR            | 616                                      | 217   |
| 528            | Round<br>bar | +QT            | 622                                      | 221   |
| 528            | Tube,wall    | +AR            | 633                                      | 232   |
| 528            | Tube,wall    | +QT            | 639                                      | 233   |

All above data are to be seen as typical values for the specified format and condition. Detailed information about your specific product please contact your sales contact.

## Other properties (typical values)

| Youngs module<br>(GPa)            | Poisson's ratio (-)                            | Shear module (GPa)                               | Density (kg/m3)                                 |  |  |
|-----------------------------------|--|--|---|--|--|
| 210                               | 0.3  | 80   | 7800  |  |  |
| Average CTE 20-<br>300°C (µm/m°K) | Specific heat<br>capacity 50/100°C<br>(J/kg°K) | Thermal conductivity Ambient temperature (W/m°K) | Electrical resistivityAmbient temperature (μΩm) |  |  |
| 12                                | 460 - 480                                      | 40 - 45  | 0.20 - 0.25                                     |  |  |

#### Contact us

Would you like to know more about our offers? Don't hesitate to contact us:

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Via telephone: +46 8 622 1300

For more detailed information please visit http://www.ovako.com/en/Contact-Ovako/

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