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# 25CrMo4 All



### **General Information**

25CrMo4 is a Cr and Mo alloyed quench and tempering steel with low carbon content. The steel combine high strength with high toughness.

322A - is an ingot cast variant.

6014 and 6016 are both M-steel

Delivered as rolled, soft annealed, normalized or quench and tempered. Weldable under certain conditions.

# Similar designations

SS2225, 4130, 1.7218

# **Chemical composition**

| Variant | Cast | Weldability             |     | C %  | Si % | Mn % | Р %   | S %   | Cr % | Mo % |
|---------|------|-------------------------|-----|------|------|------|-------|-------|------|------|
| 9224 CC | СС   | CEV 0.65 <sub>max</sub> | Min | 0.22 | -    | 0.60 | -     | -     | 0.90 | 0.15 |
| 9224    |      | Pcm 0.38 <sub>max</sub> | Max | 0.29 | 0.40 | 0.90 | 0.035 | 0.035 | 1.20 | 0.30 |

# **Mechanical Properties**

| Variant | 3<br>Condition | Format   | Yield strength<br>min [MPa] | Tensile<br>strength<br>[MPa] | • | Reduction of area Z <sub>min</sub> [%] | Hardness   | Impact (ISO-<br>V)<br>strength <sub>min</sub> |
|---------|----------------|----------|-----------------------------|------------------------------|---|--|------------|---|
| 9224    | +QT            | Flat bar | 1150**                      | 1350-1700                    | 6 | 0                                      | 410-515 HV | 20 °C 20 J<br>(long)                          |

Rp<sub>0.2</sub> \* R<sub>eh</sub>, \*\* R<sub>el</sub>

# Transformation temperatures

|     | Temperature °C |
|-----|----------------|
| MS  | 391            |
| AC1 | 746            |
| AC3 | 826            |

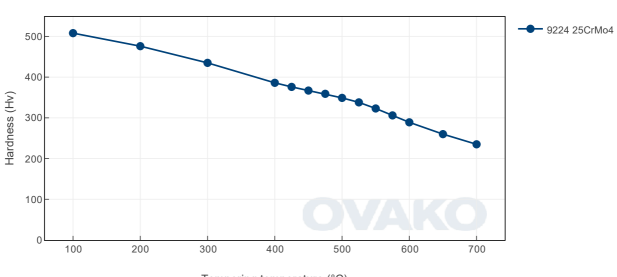
### Heat treatment recommendations

| Treatment                    | Condition | Temperature cycle | Cooling/quenching              |
|------------------------------|-----------|-------------------|--------------------------------|
| Hot forging                  | +AR       | 850-1100°C        | In still air                   |
| Normalizing                  | +N        | 840-880°C         | In still air                   |
| Soft annealing               | +A        | 700-730°C / 3h    | In still air                   |
| Stress relieve annealing     | +SRA      | 525-620°C         | In still air                   |
| Hardening                    | +QT       | 840-870°C         | In oil Temper immediately      |
| Hardening                    | +QT       | 820-850°C         | In water Temper immediately    |
| Induction or Flame hardening | I-F       | 850-900°C         | Water spray Temper immediately |
| Tempering                    | +T        | 550-675°C         |                                |

# **Heat Treatment Guide generated Graphs**

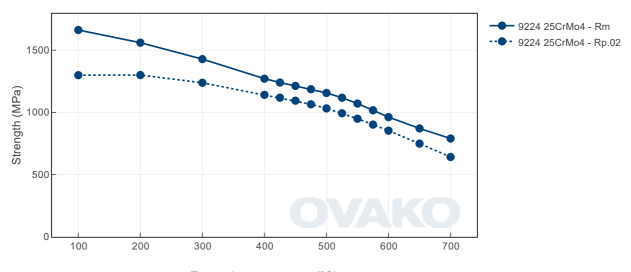
The following graphs are generated from a theoretical model. For further info see the Heat treatment guide module. Select a specific grade version for individual display.

# Tempering Diagram (hardness)



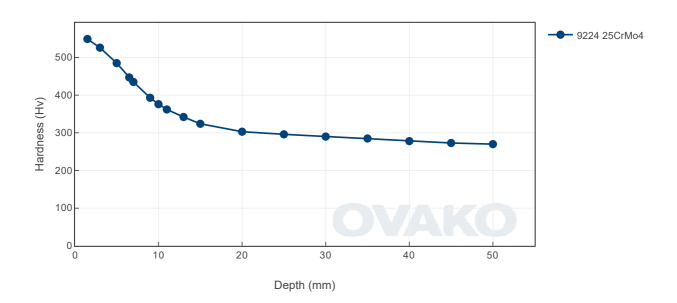
Tempering temperature (°C)

# Tempering Diagram (strength)

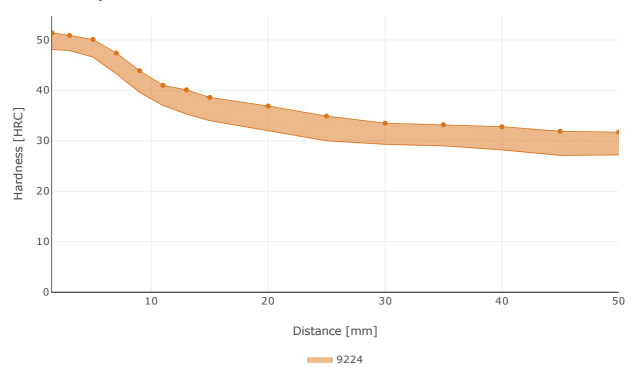


Tempering temperature (°C)

# Jominy



# Hardenability



The standard variant is the +HH version of 25CrMo4 EN ISO 683-2

### Steel cleanliness

| Micro inclusions - steel grade 322A |     |           |     |     |    |    |     |     | Macro inclusions - 322A |                                |  |
|-------------------------------------|-----|-----------|-----|-----|----|----|-----|-----|-------------------------|--------------------------------|--|
| Applied standard                    | AST | M E4      | 5   |     |    |    |     |     | Applied standard        | ISO 3763 (Blue fracture)       |  |
| Sampling                            | AST | ASTM A295 |     |     |    |    |     |     | Sampling                | Statistical testing on billets |  |
| Maximum                             | Α   | A B 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>         |  |

### 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  $CO_2$  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       |     |     | Climate compensated Net emission = Scope 3 (CO2e kg /1000 kg steel) Scope 1 - 2 = 0 (compensated) |
|--------------------|--------------|-----|-----|---|
| 322A               | Round<br>bar | +AR | 619 | 220   |
| 322A               | Round<br>bar | +QT | 625 | 224   |
| 322A               | Tube,wall    | +AR | 643 | 245   |
| 322A               | Tube,wall    | +QT | 651 | 252   |
| 9224               | Round<br>bar | +AR | 464 | 230   |
| 6014, MoC<br>210 M | Round<br>bar | +AR | 525 | 244   |
| 6014, MoC<br>210 M | Round<br>bar | +QT | 779 | 292   |

As of 1 January 2022 we use carbon offset for all our scope 1- 2 emissions, so in practice the climate compensated data is the same as the full Scope 3 level.

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 (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 capacity 50/100°C (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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For more detailed information please visit http://www.ovako.com/en/Contact-Ovako/

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