## **Material characteristics of Stainless Steel**



| 4101.01  | 101   | 004   | 202   | 05.0  |
|--|---|---|---|---|
| AISI Standard  | 431   | 304   | 303   | CF-8<br>Precison casting  |
| German Material No.                                    | 1.4057  | 1.4301  | 1.4305  | 1.4308  |
| DIN / EN-Number  | EN 10088-3  | EN 10088-3  | EN 10088-3  | EN 10213-4  |
| Symbol   | X 17 CrNi 16-2  | X 5 CrNi 18-10  | X 8 CrNiS 18-9  | GX 5CrNi 19-10  |
| Alloying components %                                  | C ≤ 0,12 0,22<br>Cr 15,0 17,0<br>Ni 1,5 2,5   | C ≤ 0,07<br>Cr 17,5 19,5<br>Ni 8,0 10,5   | $C \le 0.10$<br>$S \le 0.15 \dots 0.35$<br>$Cr 17.0 \dots 19.0$<br>$Ni 8.0 \dots 10.0$                    | C ≤ 0,07<br>Cr 18,0 20,0<br>Ni 8,0 11,0                                     |
| Minimum<br>tensile strength<br>Rm in N/mm <sup>2</sup> | 800 950   | 500 700   | 500 700   | 440 640   |
| Yield strength<br>Rpo,2 in N/mm <sup>2</sup>           | ≥ 600   | ≥ 190   | ≥ 190   | ≥ 175   |
| Machinability  | poor  | medium  | very good   | medium  |
| Forgeability   | medium  | good  | poor  | -   |
| Weldability  | good  | excellent   | poor  | good  |
| Special characteristics                                | magnetic,<br>martensitic structure<br>for elements<br>with high stability,<br>can be used<br>up to 400 °C | antimagnetic,<br>austenitic structure<br>suitable for<br>low temperatures,<br>can be used<br>up to 700 °C   | antimagnetic,<br>austenitic structure   | antimagnetic,<br>austenitic structure                                       |
| Corrosion resistance                                   | good however, sensitive to intercrystalline corrosion   | good resistant to corrosion, in the natural environ- ment: water, rural and urban atmospheres without significant chloride or acid con- centrations, in food areas and in agri- cultural food areas | medium  due to the sulphur content reservations in environments which contain acids and chlorides         | good resistant to corrosion, Material is largely comparable with AISI 304   |
| Main areas of application                              | Vehicle construction<br>Chemical industry<br>Aviation<br>Machine construction<br>Food industry            | Food industry Agriculture Chemical industry Vehicle construction Construction industry Machine construction Decorative purposes (Kitchen equipment)   | Vehicle construction<br>Electronics<br>Decorative purposes<br>(Kitchen equipment)<br>Machine construction | Food industry Beverage industry Packaging industry Fittings Pumps Agitators |

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| 4101.01  | 224   | 040   | 0401110   | 0401 (441 1 1)  |
|--|---|---|---|---|
| AISI Standard  | 301   | 316   | 316 LHC<br>Sintered Material  | 316 L (A4, bar steel)   |
| German Material No.                                    | 1.4310  | 1.4401 (A4)   | 1.4404  | 1.4404 (A4)   |
| DIN / EN-Number  | EN 10088-3  | EN 10088-3  | Sint C40  | EN 10088-3  |
| Symbol   | X 10 CrNi 18-8  | X 5 CrNiMo 17-12-2  | X 2 CrNiMo 17-13-2  | X 2 CrNiMo 17-12-2  |
| Alloying components %                                  | $C \le 0.05 \dots 0.15$<br>$Mo \le 0.8$<br>$Cr 16.0 \dots 19.0$<br>$Ni 6.0 \dots 9.5$   | C ≤ 0,07<br>Cr 16,5 18,5<br>Ni 10,0 13,0<br>Mo 2,0 2,5  | $C \le 0.08$<br>Mo 2.0 4.0<br>Cr 16.0 19.0<br>Ni 10.0 14.0  | C ≤ 0,03<br>Cr 16,5 18,5<br>Ni 10,5 13,0<br>Mo 2,0 2,5  |
| Minimum<br>tensile strength<br>Rm in N/mm <sup>2</sup> | 500 750   | 500 700   | 330   | 500 700   |
| Yield strength<br>Rpo,2 in N/mm <sup>2</sup>           | ≥ 195   | ≥ 200   | ≥ 250   | ≥ 200   |
| Machinability  | poor  | medium  | -   | medium  |
| Forgeability   | good  | good  | -   | good  |
| Weldability  | excellent   | good  | -   | excellent   |
| Special characteristics                                | antimagnetic,<br>austenitic structure<br>usable as spring steel<br>up to 300 °C   | antimagnetic,<br>austenitic structure<br>suitable for<br>low temperatures,<br>can be used<br>up to 600 °C   | antimagnetic<br>structure   | antimagnetic,<br>austenitic structure<br>suitable for<br>low temperatures,<br>can be used<br>up to 700 °C   |
| Corrosion resistance                                   | good however, sensitive to intercrystalline corrosion   | very good significantly higher than AISI 304 in natural environmental mediums and moderate chlorine and salt concentra- tions, however not resistant to ocean water | medium by virtue of its coarser porosity the corrosion resistance is in general reduced as compared with Stainless Steel, reservations espe- cially in acid and salty environment | very good significantly higher than AISI 304 in natural environmental mediums and moderate chlorine and salt concentra- tions, however not resistant to ocean water |
| Main areas of application                              | Springs for tempera-<br>tures up to 300 °C<br>Tools (knives)<br>Plates for vehicle<br>construction<br>Chemical and food<br>industry | Chemical industry<br>Food industry<br>Machine construction<br>Building industry   | Paint, oil, soap and<br>textile industry<br>Electronics<br>Decorative purposes<br>(Kitchen equipment)   | Vehicle construction<br>Chemical industry<br>Food industry<br>Medical /<br>Pharmaceutical<br>industry<br>Building industry  |

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| AISI Standard  | 316   | 630  | 304 Cu  | <b>316 Ti</b> (A4)   |
|--|---|--|---|--|
| German Material No.                                    |   | 1.4542   | 1.4567  | 1.4571 (A4)  |
| DIN / EN-Number  | EN 10213-4  | EN 10088-3   | EN 10088-3  | EN 10088-3   |
| Symbol   | GX 5 CrNiMo 19-11-2   | X 5 CrNiCuNb 16-4  | X 3 CrNiCu 18-9-4   | X 6 CrNiMoTi 17-12-2   |
| Alloying components %                                  | C ≤ 0,07<br>Cr 18,0 20,0<br>Ni 9,0 12,0<br>Mo 2,0 2,5               | C ≤ 0,07<br>Cr 15,0 17,0<br>Ni 3,0 5,0<br>Cu 3,0 5,0<br>Nb min. 5xC 0,45                                     | C ≤ 0,04<br>Cr 17,0 19,0<br>Ni 8,5 10,5<br>Cu 3,0 4,0   | $C \le 0.08$<br>$Mn \le 2.0$<br>$Cr 16.5 \dots 18.5$<br>$Ni 10.5 \dots 13.5$<br>$Mo 2.0 \dots 2.5$<br>$Ti \le 5xC max. 0.7$                              |
| Minimum<br>tensile strength<br>Rm in N/mm <sup>2</sup> | 440 650   | 800 1200   | 450 650   | 500 700  |
| Yield strength<br>Rpo,2 in N/mm <sup>2</sup>           | ≥ 185   | 500 1000   | ≥ 175   | ≥ 175  |
| Machinability  | medium  | poor medium  | medium good   | medium poor  |
| Forgeability   | -   | good   | good  | medium   |
| Weldability  | good  | good   | good  | good   |
| Special characteristics                                | antimagnetic,<br>austenitic structure                               | magnetic,<br>martensitic structure<br>suitable for low<br>temperatures, can be<br>used up to 450 °C          | antimagnetic,<br>austenitic structure<br>suitable for cold<br>forming   | antimagnetic,<br>austenitic structure<br>suitable for<br>low temperatures<br>can be used<br>up to 700 °C,<br>high stability even at<br>high temperatures |
| Corrosion resistance                                   | very good acid-resistant  | good Corrosion resistance comparable with AISI 304, insensitive to inter- granular corrosion                 | good resistant to corrosion in the natural environ- ment: water, rural and urban atmospheres without significant acid concentrations, in food areas and in agricultural food areas. | very good<br>comparable<br>with 316 L  |
| Main areas of application                              | Food industry Chemical industry Fittings Pumps Machine construction | Shipbuilding Food industry Construction engineering Automotive industry Chemical industry Plant construction | Food industry Agriculture Chemical industry Machine construction Shipbuilding Electronics Screw industry  | Equipment and pipeline construction Chemical industry Food industry Medical / Pharmaceutical industry Shipbuilding                                       |

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