

**ACCIAI NON LEGATI STRUTTURALI :: STRUCTURAL STEELS :: KONSTRUKCIJSKA JEKLA**

| mat.              | W.Nr.  |
|-------------------|--------|
| S235JR            | 1.0038 |
| S275JO            | 1.0143 |
| S355J2            | 1.0577 |
| SAE 1018 / 080A15 |        |

**ACCIAI AUTOMATICI :: FREE-CUTTING AND LEADED STEELS :: AVTOMATSKA JEKLA**

| mat.                  | W.Nr.  |
|-----------------------|--------|
| 11SMn30 / SAE 1215    | 1.0715 |
| 11SMnPb30 / SAE 12L14 | 1.0718 |
| 11SMn37               | 1.0736 |
| 11SMnPb37             | 1.0737 |
| 36SMnPb14             | 1.0765 |

**ACCIAI DA CEMENTAZIONE :: CASE-HARDENING STEELS :: JEKLO ZA KALJENJE**

| mat.                    | W.Nr.  |
|-------------------------|--------|
| C10E                    | 1.1121 |
| C15E                    | 1.1141 |
| C16E                    | 1.1148 |
| 16MnCr5                 | 1.7131 |
| 20MnCr5                 | 1.7147 |
| 16NiCr4 – 16NiCr4Pb     | --     |
| 18NiCrMo5 – 18NiCrMo5Pb | --     |

**ACCIAI AL CARBONIO :: CARBON STEELS :: OGLJIKOVA JEKLA**

| mat.           | W.Nr. |
|----------------|-------|
| ASTM A105      | --    |
| ASTM A 350 LF2 | --    |

**ACCIAI AL CARBONIO DA BONIFICA :: STEELS FOR QUENCHING & TEMPERING :: OGLJIKOVA JEKLA ZA POBOLJŠANJE**

| mat.                   | W.Nr.  |
|------------------------|--------|
| C22E / C22R            | 1.1151 |
| C35E / C35R            | 1.1181 |
| C45E / SAE 1045 / C45R | 1.1191 |

**ACCIAI LEGATI :: ALLOY STEELS :: LEGIRANA JEKLA**

| mat.                    | W.Nr.  |
|-------------------------|--------|
| 42CrMo4 - 42CrMoS4      | 1.7225 |
| 39NiCrMo3 – 39NiCrMo3Pb | 1.6510 |
| 50CrMo4 – 50CrMoS4      | 1.7228 |

**ACCIAI PER TEMPRA SUPERFICIALE :: STEELS FOR SURFACE HARDENING :: JEKLA ZA POVRŠINSKO KALJENJE**

| mat.    | W.Nr.   |
|---------|---------|
| C43     | 1.1193~ |
| Cf53    | 1.1213  |
| 41CrMo4 | 1.7225~ |

**ACCIAI PER CROMATURA :: STEELS FOR CHROME-PLATING :: JEKLA ZA KROMIRANJE**

| mat.    | W.Nr.   |
|---------|---------|
| Cf53    | 1.1213  |
| 20MnVS6 | 1.5217~ |

**ACCIAI LM (lavorabilità migliorata) :: STEELS IM (improved machinability) :: JEKLA LM**

| mat.          | W.Nr. |
|---------------|-------|
| ASTM A 105 LM | --    |
| 16MnCr5 LM    | --    |
| 20MnCr5 LM    | --    |
| 16NiCr4 LM    | --    |
| 18NiCrMo5 LM  | --    |
| C45 LM        | --    |
| 42CrMo4 LM    | --    |
| 39NiCrMo3 LM  | --    |

**ACCIAI INOSSIDABILI :: STAINLESS STEEL :: NERJAVNA JEKLA**

| mat.      | DIN          | W.Nr.  |
|-----------|--------------|--------|
| AISI 303  | X10CrNiS18-9 | 1.4305 |
| AISI 304  | X5CrNi18-10  | 1.4301 |
| AISI 304L | X2CrNi19-11  | 1.4306 |
| AISI 4203 | X30Cr13      | 1.4021 |