

PBS katalÃ³g

PBS Consulting

Heat â€“ resistant steel bars

Bars in Grade CSN/STN 17 021/EN X12Cr13/WNr. 1.4006

Bars in Grade CSN/STN 17 102/EN X11CrMo5/DIN X12CrMo5, 12CrMo195/WNr. 1.7362

Bars in Grade CSN/STN 17 113/EN X10CrAlSi7/DIN X10CrAlSi7/WNr. 1.4713

Bars in Grade CSN/STN 17 125/EN X10CrAl13/DIN X10CrAl13/WNr. 1.4724

Bars in Grade CSN/STN 17 125/EN X10CrAl18/DIN X10CrAl18/WNr. 1.4742

Bars in Grade CSN/STN 17 125/EN X10CrAl24/DIN X10CrAl24/WNr. 1.4762

Bars in Grade CSN/STN 17 153/DIN X8CrTi25/WNr. 1.4773

Bars in Grade CSN/STN 17 251/EN X15CrNiSi20 12/DIN X15CrNiSi20 12/WNr. 1.4828/AISI 309

Bars in Grade CSN/STN 17 255/EN X8CrNi25-21/DIN X12CrNi25-21/WNr. 1.4845/AISI 310

Bars in Grade EN X15CrNiSi25-20/DIN X15CrNiSi25-20/WNr. 1.4841/AISI 314

**Bars in Grade CSN/STN 17 021/EN X12Cr13/WNr.
1.4006**

[Call for Pricing](#)

[\[Product Details...\]](#)

**Bars in Grade CSN/STN 17 102/EN X11CrMo5/DIN
X12CrMo5, 12CrMo195/WNr. 1.7362**

[Call for Pricing](#)

[\[Product Details...\]](#)

**Bars in Grade CSN/STN 17 113/EN X10CrAlSi7/DIN
X10CrAlSi7/WNr. 1.4713**

[Call for Pricing](#)

[\[Product Details...\]](#)

**Bars in Grade CSN/STN 17 125/EN X10CrAl13/DIN
X10CrAl13/WNr. 1.4724**

[Call for Pricing](#)

[\[Product Details...\]](#)

**Bars in Grade CSN/STN 17 125/EN X10CrAl18/DIN
X10CrAl18/WNr. 1.4742**

[Call for Pricing](#)

[\[Product Details...\]](#)

**Bars in Grade CSN/STN 17 125/EN X10CrAl24/DIN
X10CrAl24/WNr. 1.4762**

[Call for Pricing](#)

[\[Product Details...\]](#)

**Bars in Grade CSN/STN 17 153/DIN X8CrTi25/WNr.
1.4773**

[Call for Pricing](#)

[\[Product Details...\]](#)

**Bars in Grade CSN/STN 17 251/EN X15CrNiSi20
12/DIN X15CrNiSi20 12/WNr. 1.4828/AISI 309**

[Call for Pricing](#)

[\[Product Details...\]](#)

**Bars in Grade CSN/STN 17 255/EN X8CrNi25-21/DIN
X12CrNi25-21/WNr. 1.4845/AISI 310**

[Call for Pricing](#)

[\[Product Details...\]](#)

**Bars in Grade EN X15CrNiSi25-20/DIN
X15CrNiSi25-20/WNr. 1.4841/AISI 314**

[Call for Pricing](#)

[\[Product Details...\]](#)