



# Certificate

## Supplier:

Deutsche Edelstahlwerke, Witten

**route and casting diameter:** ingot casting

**semifinished product and max. diameter:** bars

**160 mm** [100CrMo7 (W25) (S130035)]

**250 mm** [100Cr6 (S130000), 100CrMo7 (S130034), 100Cr6-CW (S130053), 18CrNiMo7-6 (S130086), 16MnCr5 (S130090), 42CrMo4 HS (S130099), 42CrMo4 CS (S130105), 25CrMo4 (S130117), 42CrMo4 (S130120), 100Cr6 HF (S130121), HS6-5-2C (S130208), 20MnCr5 (S130215), 31CrMoV9 (N011128), 58CrMoV4 (N011151), 90MnCrV8 (N011225), X65Cr13 (N011521), 100Cr6K (08122081D)]

**300 mm** [100CrMnMoSi8-4-6 (S130025)]

**350 mm** [100CrMo7-3 (S130033)]

**400 mm** [34CrAlNi7-10A (S 130257)]

**425 mm** [100CrMnSi6-4 (S130024)]

**520 mm** [18NiCrMo14 (S130083)]

**route and casting diameter:** ingot casting, ESU, VE

**semifinished product and max. diameter:** bars

**250 mm** VE100Cr6&ESU100Cr6 (S130051)

**300 mm** VE100CrMnMoSi8-4-6&ESU100CrMnMoSi8-4-6 (S130129)

**300 mm** VE100CrMnSi6-4&ESU100CrMnSi6-4 (S130198)

**route and casting diameter:** continuous casting, 475x340 mm

**semifinished product and max. diameter:** bars

**200 mm** [C45 (S130112)]


**220 mm** [100Cr6 (S130000), 100CrMo7-3 (S130033), 100CrMo7 (S130034), 100CrMo7 (S130035)]

**250 mm** [100CrMnSi6-4 (S130024), 100CrMnMo8-6-4(S130025), 100Cr6-CW (S130053), 18CrNiMo7-6 (S130086), 16MnCr5 (S130090), 42CrMo4 HS (S130099), 42CrMo4 CS (S130105), 42CrMo4 (S130120), 100Cr6 HF (S130121), S355J0 (S130139), HS6-5-2C (S130208), 20MnCr5 (S130215), 31CrMoV9 (N011128), 58CrMoV4 (N011151), 90MnCrV8 (N011225), X65Cr13 (N011521), 34CrNiMo6 (DIN EN 10083), 100Cr6K (08122081D)]

**direct casted** C22 (S130111)

**The supplier is approved to deliver the material listed above to all Schaeffler companies worldwide.**

Herzogenaurach, 18.07.2014

  
Haering  
QCM strip, wire ,bar, tube