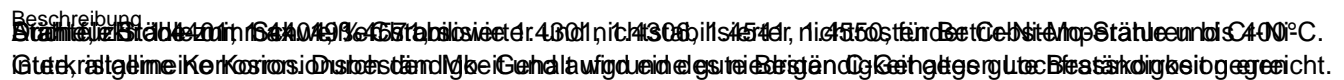


[illegible][illegible][illegible][illegible][illegible]

Beschreibung: Bauteile aus Stahl mit 16410-19% Cr-Stahl bis zu 400 °C und 4308 bis 4541, nicht für 4550 für den Betrieb mit MoStählen und C400°C.
Gute Kräfte im Kern Korrosionsteststand bei Gehalt auf der niedrigsten Brigidung geringe gute Beständigkeit erreicht.

[illegible][illegible][illegible][illegible][illegible][illegible][illegible]

Stahlsorten: Baustahl S235, S275, S355, S460, S500, S690, S960, S1000, S1300, S1500, S1700, S1900, S2100, S2350, S2500, S2700, S2900, S3100, S3300, S3500, S3700, S3900, S4100, S4300, S4500, S4700, S4900, S5100, S5300, S5500, S5700, S5900, S6100, S6300, S6500, S6700, S6900, S7100, S7300, S7500, S7700, S7900, S8100, S8300, S8500, S8700, S8900, S9100, S9300, S9500, S9700, S9900, S10100, S10300, S10500, S10700, S10900, S11100, S11300, S11500, S11700, S11900, S12100, S12300, S12500, S12700, S12900, S13100, S13300, S13500, S13700, S13900, S14100, S14300, S14500, S14700, S14900, S15100, S15300, S15500, S15700, S15900, S16100, S16300, S16500, S16700, S16900, S17100, S17300, S17500, S17700, S17900, S18100, S18300, S18500, S18700, S18900, S19100, S19300, S19500, S19700, S19900, S20100, S20300, S20500, S20700, S20900, S21100, S21300, S21500, S21700, S21900, S22100, S22300, S22500, S22700, S22900, S23100, S23300, S23500, S23700, S23900, S24100, S24300, S24500, S24700, S24900, S25100, S25300, S25500, S25700, S25900, S26100, S26300, S26500, S26700, S26900, S27100, S27300, S27500, S27700, S27900, S28100, S28300, S28500, S28700, S28900, S29100, S29300, S29500, S29700, S29900, S30100, S30300, S30500, S30700, S30900, S31100, S31300, S31500, S31700, S31900, S32100, S32300, S32500, S32700, S32900, S33100, S33300, S33500, S33700, S33900, S34100, S34300, S34500, S34700, S34900, S35100, S35300, S35500, S35700, S35900, S36100, S36300, S36500, S36700, S36900, S37100, S37300, S37500, S37700, S37900, S38100, S38300, S38500, S38700, S38900, S39100, S39300, S39500, S39700, S39900, S40100, S40300, S40500, S40700, S40900, S41100, S41300, S41500, S41700, S41900, S42100, S42300, S42500, S42700, S42900, S43100, S43300, S43500, S43700, S43900, S44100, S44300, S44500, S44700, S44900, S45100, S45300, S45500, S45700, S45900, S46100, S46300, S46500, S46700, S46900, S47100, S47300, S47500, S47700, S47900, S48100, S48300, S48500, S48700, S48900, S49100, S49300, S49500, S49700, S49900, S50100, S50300, S50500, S50700, S50900, S51100, S51300, S51500, S51700, S51900, S52100, S52300, S52500, S52700, S52900, S53100, S53300, S53500, S53700, S53900, S54100, S54300, S54500, S54700, S54900, S55100, S55300, S55500, S55700, S55900, S56100, S56300, S56500, S56700, S56900, S57100, S57300, S57500, S57700, S57900, S58100, S58300, S58500, S58700, S58900, S59100, S59300, S59500, S59700, S59900, S60100, S60300, S60500, S60700, S60900, S61100, S61300, S61500, S61700, S61900, S62100, S62300, S62500, S62700, S62900, S63100, S63300, S63500, S63700, S63900, S64100, S64300, S64500, S64700, S64900, S65100, S65300, S65500, S65700, S65900, S66100, S66300, S66500, S66700, S66900, S67100, S67300, S67500, S67700, S67900, S68100, S68300, S68500, S68700, S68900, S69100, S69300, S69500, S69700, S69900, S70100, S70300, S70500, S70700, S70900, S71100, S71300, S71500, S71700, S71900, S72100, S72300, S72500, S72700, S72900, S73100, S73300, S73500, S73700, S73900, S74100, S74300, S74500, S74700, S74900, S75100, S75300, S75500, S75700, S75900, S76100, S76300, S76500, S76700, S76900, S77100, S77300, S77500, S77700, S77900, S78100, S78300, S78500, S78700, S78900, S79100, S79300, S79500, S79700, S79900, S80100, S80300, S80500, S80700, S80900, S81100, S81300, S81500, S81700, S81900, S82100, S82300, S82500, S82700, S82900, S83100, S83300, S83500, S83700, S83900, S84100, S84300, S84500, S84700, S84900, S85100, S85300, S85500, S85700, S85900, S86100, S86300, S86500, S86700, S86900, S87100, S87300, S87500, S87700, S87900, S88100, S88300, S88500, S88700, S88900, S89100, S89300, S89500, S89700, S89900, S90100, S90300, S90500, S90700, S90900, S91100, S91300, S91500, S91700, S91900, S92100, S92300, S92500, S92700, S92900, S93100, S93300, S93500, S93700, S93900, S94100, S94300, S94500, S94700, S94900, S95100, S95300, S95500, S95700, S95900, S96100, S96300, S96500, S96700, S96900, S97100, S97300, S97500, S97700, S97900, S98100, S98300, S98500, S98700, S98900, S99100, S99300, S99500, S99700, S99900, S100100, S100300, S100500, S100700, S100900, S101100, S101300, S101500, S101700, S101900, S102100, S102300, S102500, S102700, S102900, S103100, S103300, S103500, S103700, S103900, S104100, S104300, S104500, S104700, S104900, S105100, S105300, S105500, S105700, S105900, S106100, S106300, S106500, S106700, S106900, S107100, S107300, S107500, S107700, S107900, S108100, S108300, S108500, S108700, S108900, S109100, S109300, S109500, S109700, S109900, S110100, S110300, S110500, S110700, S110900, S111100, S111300, S111500, S111700, S111900, S112100, S112300, S112500, S112700, S112900, S113100, S113300, S113500, S113700, S113900, S114100, S114300, S114500, S114700, S114900, S115100, S115300, S115500, S115700

Normbezeichnung:EN ISO 14343-A/G 19 12 3 L Si

AWS ER 316LSi

DIN 8556 1.4430

Zulassung: TÜV, DB

Richtanalyse:CSiMnCrNi N

$\leq 0,0250,901,818,5012,00,06$

Mechanische:Streckgrenze $R_{p0,2}$ [MPa] 400 (20°C)

Kerbschlagarbeit V 130J bei 20°C

50J bei -196°C

Spule:BS300 / 15kg

Mengeneinheit: 1 Spule

Kundenrezensionen

Es gibt noch keine Rezensionen für dieses Produkt.