

Lagerbestandsübersicht Website (Montag 4:30 Uhr)



WILHELM JUNGERMANN GMBH

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Artikelnummer	Artikelbezeichnung	Bestand	Eingang
0037HR016.00X8SU3.0	S 235JRC, hr16 x 8 mm, 3 - 4 m- Stäbe,+U+C	X	
0501SW014.00S+U+C3.0	C 35 6-kt 14,0 mm 3 m Stäbe, +U+C	X	
0503AK016.00S+U+C3.0	C 45 8-kt 16 mm 3 m Stäbe +U+C	X	
0503RD004.00S+U+C3.0	C 45 rund 4,0 mm 3 m Stäbe +U+C	X	
0503RD006.00S+U+C3.0	C 45 rund 6,0 mm 3 m Stäbe +U+C	X	
0503RD007.00S+U+C3.0	C 45 rund 7,0 mm 3 m Stäbe +U+C	X	X
0503RD008.00S+U+C3.0	C 45 rund 8,0 mm 3 m Stäbe +U+C		X
0503RD010.00S+U+C3.0	C 45 rund 10 mm 3 m Stäbe +U+C	X	
0601RD003.00R+AC+C+A+C500	C 60 rund 3,0 mm 300-350 kg Ringe +AC+C+A+C	X	
0601RD003.50R+AC+C+A+C500	C 60 rund 3,5 mm 300-350 kg Ringe +AC+C+A+C	X	
0601RD011.20S+A+C3.0	C 60 rund 11,20 mm 3 m-Stäbe +A+C	X	
0601RD016.10S+A+C6.0	C 60 rund 16,1 mm 6 m Stäbe +A+C		X
0715RD019.00S+U+C3.0	11 SMn 30+C rund 19 mm 3 m-Stäbe +U+C	X	
0715RD026.00S+SH+C3.0	11 SMn 30+C rund 26 mm 3 m Stäbe +U+SH	X	
0715RD031.00S+U+C3.0	11 SMn 30+C rund 31 mm 3 m Stäbe +U+C	X	
0715RD036.00S+U+C3.0	11 SMn 30+C rund 36 mm 3 m Stäbe +U+C	X	X
0715RD036.00S+U+SH3.0	11 SMn 30+SH rund 36 mm 3 m Stäbe +U+SH	X	
0715RD037.00S+AR+U6.015P	11SMn30 rund 37 mm 6.15 m Stäbe +AR+U	X	X
0715RD040.00S+U+C3.0GEF	11 SMn 30+C rund 40 mm 3 m Stäbe +U+C, beidseitig gefast	X	
0715RD052.00S+U+C3.0	11 SMn 30+C rund 52 mm 3 m Stäbe +U+C	X	
1201RD025.885S+U+SH+SL+PL4.	C45 R (ZF50) rund 25,885 mm 4 m Stäbe, +U+SH+SL+PL, beids.	X	
1201RD026.10S+U+SH+PL4.0	C45 R (ZF50), rd 26,10 mm 4 m-Stäbe, +U+SH+PL	X	
1201RD028.00S+U+SH+PL3.0	C45 R (ZF50) rund 28 mm 3 m Stäbe,+U+SH+PL, beidseitig gefas	X	
1620RD020.00S+AR+U6.0P	C 70 W 2 rund 20 mm 6 m Stäbe +AR+U	X	
1620RD020.00S+AR+U6.5P	C 70 W 2 rund 20 mm 6,5 m Stäbe +AR+U	X	
1620RD022.00S+AR+U6.0P	C 70 W 2 rund 22 mm 6 m Stäbe +AR+U	X	
1620RD023.00S+AR+U6.0P	C 70 W 2 rund 23 mm 6 m Stäbe +AR+U		X
1620RD025.00S+AR+U6.0P	C 70 W 2 rund 25 mm 6 m Stäbe +AR+U	X	X
1620RD025.00S+AR+U6.5P	C 70 W 2 rund 25 mm 6.5 m Stäbe +AR+U	X	X
1620RD026.00S+AR+U6.0P	C 70 W 2 rund 26 mm 6 m Stäbe +AR+U	X	
1620RD027.00S+AR+U6.0P	C 70 W 2 rund 27 mm 6 m-Stäbe +AR+U	X	
1620RD031.00S+AR+U6.0P	C 70 W 2 rund 31 mm 6 m Stäbe +AR+U	X	X
1620RD031.00S+AR+U6.5P	C 70 W 2 rund 31 mm 6,5 m Stäbe +AR+U	X	X
1620RD035.00S+AR+U6.0P	C 70 W 2 rund 35 mm 6 m Stäbe +AR+U	X	
1620SW020.50S+AR+U6.5	C 70 W 2 6kt 20,50 mm 6,5 m Stäbe +AR+U	X	
1620SW022.20S+A+C6.1	C 70 W 2 6kt 22-20 mm 6,1 m Stäbe +A+C	X	
1620SW028.70S+A+C6.0	C 70 W 2 6kt 28,70 mm 6,0 m Stäbe +A+C	X	
1730FL016X090S+AR+A1.0	C 45 U flach 16 x 90 mm 1 m Stäbe +AR+A	X	
2208RD005.00S+A+C3.0	31 CrV 2 rund 5,0 mm 3 m Stäbe +A+C	X	X
2208RD006.00S+A+C3.0	31 CrV 2 rund 6,0 mm 3 m Stäbe +A+C	X	
2208RD007.00S+A+C3.0	31 CrV 2 rund 7,0 mm 3 m Stäbe +A+C	X	
2208RD008.00S+A+C3.0GEF	31 CrV 2 rund 8,0 mm 3 m Stäbe +A+C+PL, beidseitig gefast	X	X
2208RD008.10S+A+C3.0	31 CrV 2 rund 8,1 mm 3 m Stäbe +A+C	X	
2208RD009.00S+A+C3.0GEF	31 CrV 2 rund 9,0 mm 3 m Stäbe +A+C+PL, beidseitig gefast	X	X
2208RD010.00S+A+C3.0GEF	31 CrV 2 rund 10 mm 3 m Stäbe +A+C+PL, beidseitig gefast	X	X
2208RD010.00S+N+C3.0GEF	31 CrV 2 rund 10 mm 3 m Stäbe +N+C, beidseitig gefast	X	
2208RD011.00S+A+C3.0GEF	31 CrV 2 rund 11 mm 3 m Stäbe +A+C+PL, beidseitig gefast	X	X
2208RD012.00S+A+C3.0GEF	31 CrV 2 rund 12 mm 3 m Stäbe +A+C+PL, beidseitig gefast	X	X

2208RD013.00S+A+C3.0GEF	31 CrV 2 rund 13 mm 3 m Stäbe +A+C+PL, beidseitig gefast	X	X
2208RD014.00S+A+C3.0GEF	31 CrV 2 rund 14 mm 3 m Stäbe +A+C+PL, beidseitig gefast	X	
2208RD015.00S+A+C3.0GEF	31 CrV 2 rund 15 mm 3 m Stäbe +A+C, gefast	X	X
2208RD016.00S+A+C3.0GEF	31 CrV 2 rund 16 mm 3 m Stäbe +A+C+PL, beidseitig gefast	X	
2208RD017.00S+A+C3.0GEF	31 CrV 2 rund 17 mm 3 m Stäbe +A+C+PL, beidseitig gefast	X	
2208RD018.00S+A+C3.0GEF	31 CrV 2 rund 18 mm 3 m Stäbe +A+C+PL, beidseitig gefast	X	
2208RD019.00S+A+C3.0GEF	31 CrV 2 rund 19 mm 3 m Stäbe +A+C+PL, beidseitig gefast	X	
2208RD020.00S+A+C3.0GEF	31 CrV 2 rund 20 mm 3 m Stäbe +A+C+PL, beidseitig gefast	X	
2208RD022.00S+A+C3.0GEF	31 CrV 2 rund 22 mm 3 m Stäbe +A+C+PL, beidseitig gefast	X	X
2208RD024.00S+A+C+PL3.0SO	31 CrV 2 rund 24 mm, +A+C+PL, 3 m Stäbe, einseitig gefast		X
2208RD024.00S+A+C3.0GEF	31 CrV 2 rund 24 mm 3 m Stäbe +A+C+PL, beidseitig gefast	X	X
2208RD025.00S+A+C3.0GEF	31 CrV 2 rund 25 mm 3 m Stäbe +A+C+PL, beidseitig gefast	X	
2208RD026.00S+A+C+PL3.0SO	31 CrV 2 rund 26 mm, +A+C+PL, 3 m Stäbe, einseitig gefast	X	
2208RD028.00S+A+C+PL3.0SO	31 CrV 2 rund 28 mm, +A+C+PL, 3 m Stäbe, einseitig gefast	X	
2208RD030.00S+A+C3.0GEF	31 CrV 2 rund 30 mm 3 m Stäbe +A+C+PL, beidseitig gefast	X	
2208RD032.00S+A+C+PL3.0SO	31 CrV 2 rund 32 mm, +A+C+PL, 3 m Stäbe, einseitig gefast	X	X
2208RD032.00S+A+C3.0GEF	31 CrV 2 rund 32 mm 3 m Stäbe +A+C+PL, beidseitig gefast	X	X
2208RD036.00S+A+C3.0GEF	31 CrV 2 rund 36 mm 3 m Stäbe +A+C+PL, beidseitig gefast	X	X
2208RD040.00S+AC+C3.0GEF	31 CrV 2 rund 40 mm 3 m Stäbe +A+C+PL, beidseitig gefast	X	X
2208RD042.00S+A+C+PL3.0SO	31 CrV 2 rund 42 mm, +A+C+PL, 3 m Stäbe, einseitig gefast		X
2208RD048.00S+A+C3.0GEF	31 CrV 2 rund 48 mm 3 m Stäbe +A+C beidseitig gefast	X	X
2208RD085.00S+AR+U6.0	31 CrV 2 rund 85 mm 6 m Stäbe +AR+U	X	
2210RD004.10S+AC+C2.0	115 CrV 3 rund 4,1 mm 2.025 m Stäbe +AC+C	X	
2210RD006.00S+AC+C+SL2.0	115 CrV 3 rund 6,0 mm 2.025 m Stäbe +AC+C+SL+PL	X	
2210RD006.55S+AC+C2.0	115 CrV 3 rund 6,55 mm 2,025 m Stäbe +AC+C, eins. gefast	X	
2210RD007.00S+AC+C+SL2.0	115 CrV 3 rund 7,0 mm 2.025 m Stäbe +AC+C+SL+PL	X	
2210RD008.00S+AC+C+SL2.0	115 CrV 3 rund 8,0 mm 2.025 m Stäbe +AC+C+SL+PL	X	
2210RD010.00S+AC+C+SL2.0	115 CrV 3 rund 10,0 mm 2.025 m Stäbe +AC+C+SL+PL	X	
2210RD013.00S+AC+C+SL2.0	115 CrV 3 rund 13 mm 2,025 m Stäbe +AC+C+SL+PL	X	
2210RD014.00S+AC+C+SL2.0	115 CrV 3 rund 14 mm 2,025 m Stäbe +AC+C+SL+PL	X	
2210RD015.00S+AC+C+SL2.0	115 CrV 3 rund 15 mm 2,025 m Stäbe +AC+C+SL+PL	X	
2210RD016.00S+AC+C+SL2.0	115 CrV 3 rund 16 mm 2,025 m Stäbe +AC+C+SL+PL	X	
2210RD020.00S+AC+C+SL2.0	115 CrV 3 rund 20 mm 2,025 m Stäbe +AC+C+SL+PL	X	
2210RD025.00S+AC+C+SL2.0	115 CrV 3 rund 25 mm 2,025 m Stäbe +AC+C+SL+PL	X	
2210RD030.00S+AC+C+SL2.0	115 CrV 3 rund 30 mm 2,025 m Stäbe +AC+C+SL+PL	X	
2210RD045.00S+AC+C+SL2.0	115 CrV 3 rund 45 mm 2,025 m Stäbe +AC+C+SL+PL	X	
2210RD050.00S+AC+C+SL2.0	115 CrV 3 rund 50 mm 2,025 m Stäbe +AC+C+SL+PL	X	
2210RD055.00S+AC+C+SL2.0	115 CrV 3 rund 55 mm 2,025 m Stäbe +AC+C+SL+PL	X	
2243RD002.00S+AC+C+A+C3.0	61 CrSiV 5 rund 2,0 mm 3 m Stäbe +AC+C+A+C	X	
2243RD003.00S+AC+C+A+C113	61 CrSiV 5 rund 3,0 mm 113 mm adiab. Abschn. +AC+C+A+C	X	
2243RD003.50S+AC+C+A+C3.0	61 CrSiV 5 rund 3,5 mm 3 m Stäbe +AC+C+A+C	X	
2243RD004.00S+AC+C+A+C142	61 CrSiV 5 rund 4,0 mm 142,0 mm adiab. Abschn. +AC+C+A+C	X	X
2243RD004.00S+AC+C+A+C1585	61 CrSiV 5 rund 4,0 mm 158,5 mm adiab. Abschnitte +AC+C+A+C	X	
2243RD004.00S+AC+C+A+C3.0	61 CrSiV 5 rund 4,0 mm 3 m Stäbe +AC+C+A+C	X	
2243RD004.50S+AC+C+A+C136	61 CrSiV 5 rund 4,5 mm 136 mm adiab. Abschn. +AC+C+A+C	X	X
2243RD004.50S+AC+C+A+C182	61 CrSiV 5 rund 4,5 mm 182 mm adiab. Abschn. +AC+C+A+C	X	
2243RD004.50S+AC+C+A+C3.0	61 CrSiV 5 rund 4,5 mm 3 m Stäbe +AC+C+A+C	X	
2243RD005.00S+AC+C+A+C3.0	61 CrSiV 5 rund 5,0 mm 3 m Stäbe +AC+C+A+C	X	
2243RD005.50S+AC+C+A+C183	61 CrSiV 5 rund 5,5 mm 183 mm adiab. Abschn. +AC+C+A+C	X	
2243RD005.50S+AC+C+A+C3.0	61 CrSiV 5 rund 5,5 mm 3 m Stäbe +AC+C+A+C	X	X
2243RD006.00S+AC+C+A+C155	61 CrSiV 5 rund 6,0 mm 155 mm adiab. Abschn. +AC+C+A+C	X	X
2243RD006.00S+AC+C+A+C3.0	61 CrSiV 5 rund 6,0 mm 3 m Stäbe +AC+C+A+C	X	
2243RD006.00S+AC+C+A+C3FA	61 CrSiV 5 rund 6,0 mm 3 m Stäbe +AC+C+A+C, beidseitig gefast	X	
2243RD006.50S+AC+C+A+C206	61 CrSiV 5 rund 6,5 mm 206 mm adiab. Abschn. +AC+C+A+C	X	X
2243RD006.50S+AC+C+A+C3.0	61 CrSiV 5 rund 6,5 mm 3 m Stäbe +AC+C+A+C	X	
2243RD007.00S+AC+C+A+C3.0	61 CrSiV 5 rund 7,0 mm 3 m Stäbe +AC+C+A+C	X	
2243RD008.00S+AC+C+A+C3.0	61 CrSiV 5 rund 8,0 mm 3 m Stäbe +AC+C+A+C		X
2243RD009.00S+AC+C3.0	61 CrSiV 5 rund 9,0 mm 3 m Stäbe +AC+C	X	
2243RD010.00S+AC+C+A+C3.0	61 CrSiV 5 rund 10 mm 3 m Stäbe +AC+C+A+C	X	X

2243RD011.00S+AC+C3.0	61 CrSiV 5 rund 11 mm 3 m Stäbe +AC+C	X	
2243RD012.00S+AC+C3.0	61 CrSiV 5 rund 12 mm 3 m Stäbe +AC+C	X	
2243SW005.00S+AC+C+A+C3.0	61 CrSiV 5 6kt 5,00 mm 3 m Stäbe +AC+C+A+C	X	
2243SW006.00S+AC+C+A+C3.0	61 CrSiV 5 6kt 6,00 mm 3 m Stäbe +AC+C+A+C	X	
2243SW006.33S+AC+C+A+C3.0	61 CrSiV 5 6kt 6,33 mm 3 m Stäbe +AC+C+A+C	X	
2243SW008.00S+AC+C3.0	61 CrSiV 5 6kt 8,0 mm 3 m Stäbe +AC+C	X	
2243SW010.00S+AC+C3.0	61 CrSiV 5 6kt 10,0 mm 3 m Stäbe +AC+C	X	
2249RD014.00S+AC+SH+PL6.0	45 SiCrV 6 rund 14,0 mm 6 m Stäbe +AC+SH+PL		X
2249RD017.88S+AC+SH+PL4.0	45 SiCrV 6 rund 17,88 mm 4 m Stäbe +AC+SH+PL	X	
2249RD017.91S+AC+SH+PL6.0	45 SiCrV 6 rund 17,91 mm 6 m Stäbe +AC+SH+PL		X
2249RD022.00S+AC+SH+PL3.0	45 SiCrV 6 rund 22,0 mm 3 m Stäbe +AC+SH+PL		X
2249RD025.00S+AR+A6.0	45 SiCrV 6, rd 25,00 mm 6 m-Stäbe, +AR+A	X	
2249RD026.00S+AC+SH+PL3.0	45 SiCrV 6 rund 26 mm, 3 m - Stäbe, +AC+SH+PL		X
2249RD026.00S+AR+A6.0P	45 SiCrV 6 rund 26,0 mm 6 m Stäbe +AR+A DIN 10060P		X
2249RD036.00S+A+SH+PL3.0	45 SiCrV 6 rund 36,0 mm 3 m Stäbe +AC+SH+PL	X	
2249RD037.00S+AC+SH+PL3.0	45 SiCrV 6 rund 37,0 mm 3 m Stäbe +AC+SH+PL		X
2328AK008.00S+AC+C3.0FAS	45 CrMoV 7 8kt 8,0 mm 3 m Stäbe +AC+C, beidseitig gefast	X	
2328AK010.00S+AC+C3.0FAS	45 CrMoV 7 8kt 10 mm 3 m Stäbe +AC+C, beidseitig gefast	X	
2328AK010.00S+AC+C4.0FAS	45 CrMoV 7 8kt 10 mm 4 m Stäbe +AC+C, beidseitig gefast	X	
2328AK012.00S+AC+C4.0FAS	45 CrMoV 7 8kt 12 mm 4 m Stäbe +AC+C, beidseitig gefast	X	
2328AK014.00S+AC+C4.0FAS	45 CrMoV 7 8kt 14 mm 4 m Stäbe +AC+C, beids. gef.	X	
2328AK016.00S+AC+C4.0FAS	45 CrMoV 7 8kt 16 mm 4 m Stäbe +AC+C, beids. gef.	X	
2328AK018.00S+AC+C3.0FAS	45 CrMoV 7 8kt 18 mm 3 m Stäbe +AC+C, eins. gef.	X	
2328AK018.00S+AC+C4.0FAS	45 CrMoV 7 8kt 18 mm 4 m Stäbe +AC+C, beidseitig gefast	X	
2328AK020.00S+AC+C4.0	45 CrMoV 7 8kt 20 mm 4 m Stäbe +AC+C	X	
2381RD002.00S+AC+C+A+C3.0	73 MoV 5 2 rund 2,0 mm 3 m Stäbe +AC+C+A+C	X	
2381RD002.50S+AC+C+A+C3.0	73 MoV 5 2 rund 2,5 mm 3 m Stäbe +AC+C+A+C	X	
2381RD003.00S+AC+C+A+C3.0	73 MoV 5 2 rund 3,0 mm 3 m Stäbe +AC+C+A+C	X	
2381RD003.50S+AC+C+A+C3.0	73 MoV 5 2 rund 3,50 mm 3 m Stäbe +AC+C+A+C	X	
2381RD004.00S+AC+C+A+C3.0	73 MoV 5 2 rund 4,0 mm 3 m Stäbe +AC+C+A+C	X	
2381RD004.00S+AC+C+A+C3GEF	73 MoV 5 2 rund 4,0 mm 3 m Stäbe +AC+C+A+C gefast	X	
2381RD004.50R+AC+C+A+C900	73 MoV 5 2 rund 4,50 mm 700 kg Ringe +AC+C+A+C	X	
2381RD004.50S+AC+C+A+C3.0	73 MoV 5 2 rund 4,5 mm 3 m Stäbe +AC+C+A+C	X	
2381RD004.50S+AC+C+A+C3GEF	73 MoV 5 2 rund 4,5 mm 3 m Stäbe +AC+C+A+C gefast	X	
2381RD005.00S+AC+C+A+C3.0	73 MoV 5 2 rund 5,0 mm 3 m Stäbe +AC+C+A+C	X	
2381RD005.0S+AC+C+A+C3GEF	73 MoV 5 2 rund 5,0 mm 3 m Stäbe +AC+C+A+C gefast	X	
2381RD005.50S+AC+C+A+C3.0	73 MoV 5 2 rund 5,50 mm 3 m Stäbe +AC+C+A+C	X	
2381RD005.50S+AC+C+A+C3GEF	73 MoV 5 2 rund 5,5 mm 3 m Stäbe +AC+C+A+C gefast	X	
2381RD006.0S+AC+C+A+C3GEF	73 MoV 5 2 rund 6,0 mm 3 m Stäbe +AC+C+A+C gefast		X
2381RD006.50S+AC+C+A+C3GEF	73 MoV 5 2 rund 6,5 mm 3 m Stäbe +AC+C+A+C gefast	X	
2381RD007.00S+AC+C+A+C3GEF	73 MoV 5 2 rund 7,0 mm 3 m Stäbe +AC+C+A+C gefast	X	
2381RD008.00S+AC+C+A+C3.0	73 MoV 5 2 rund 8,0 mm 3 m Stäbe +AC+C+A+C	X	
2381RD009.00S+AC+C+A+C3GEF	73 MoV 5 2 rund 9,0 mm 3 m Stäbe +AC+C+A+C gefast	X	
2381RD009.00S+AC+C3.0	73 MoV 5 2 rund 9,0 mm 3 m Stäbe +AC+C	X	
2381RD010.0S+AC+C+A+C3GEF	73 MoV 5 2 rund 10 mm 3 m Stäbe +AC+C+A+C gefast	X	X
2381RD011.00S+AC+C3.0	73 MoV 5 2 rund 11 mm 3 m Stäbe +AC+C	X	
2381RD011.0S+AC+C+A+C3GEF	73 MoV 5 2 rund 11 mm 3 m Stäbe +AC+C+A+C gefast	X	
2381RD012.0S+AC+C+A+C3GEF	73 MoV 5 2 rund 12 mm 3 m Stäbe +AC+C+A+C gefast	X	
2381RD014.0S+AC+C+A+C3GEF	73 MoV 5 2 rund 14 mm 3 m Stäbe +AC+C+A+C gefast	X	
2381RD016.00S+AC+C3.0	73 MoV 5 2 rund 16 mm 3 m Stäbe +AC+C	X	X
2381RD019.00S+AC+C3.0	73 MoV 5 2 rund 19 mm 3 m Stäbe +AC+C	X	
2381RD020.00S+AC+C+A+C3GEF	73 MoV 5 2 rund 20 mm 3 m Stäbe +AC+C+A+C beidseitig gefast	X	X
2381RD020.00S+AC+C3.0	73 MoV 5 2 rund 20 mm 3 m Stäbe +AC+C	X	
2381RD025.00S+AC+C3.0	73 MoV 5 2 rund 25 mm 3 m Stäbe +AC+C	X	
2381RD030.00S+AC+C3.0	73 MoV 5 2 rund 30 mm 3 m Stäbe +AC+C	X	
2381SW001.50R+AC+C+A+C20	73 MoV 5 2 6kt 1,5 mm 20 kg Ringe +AC+C+A+C	X	X
2381SW001.59S+AC+C+A+C1.5	73 MoV 5 2 6kt 1,59 mm 1,5 m Stäbe +AC+C+A+C (1/16")	X	
2381SW001.98R+AC+C+A+C20	73 MoV 5 2 6kt 1,98 mm 20 kg Ringe +AC+C+A+C		X
2381SW001.98S+AC+C+A+C1.5	73 MoV 5 2 6kt 1,98 mm 1,5 m Stäbe +AC+C+A+C	X	X

2381SW002.00R+AC+C+A+C20	73 MoV 5 2 6kt 2,0 mm 20 kg Ringe +AC+C+A+C	X	X
2381SW002.38R+AC+C+A+C20	73 MoV 5 2 6kt 2,38 mm 20 kg Ringe +AC+C+A+C	X	
2381SW002.38S+AC+C+A+C3.0	73 MoV 5 2 6kt 2,38 mm 3 m Stäbe +AC+C+A+C	X	X
2381SW002.50R+AC+C+A+C20	73 MoV 5 2 6kt 2,50 mm 20 kg Ringe +AC+C+A+C		X
2381SW002.50S+AC+C+A+C3.0	73 MoV 5 2 6kt 2,50 mm 3 m Stäbe +AC+C+A+C		X
2381SW002.78S+AC+C+A+C3.0	73 MoV 5 2 6kt 2,78 mm 3 m Stäbe +AC+C+A+C (7/64")	X	X
2381SW003.00S+AC+C+A+C3.0	73 MoV 5 2 6kt 3,0 mm 3 m Stäbe +AC+C+A+C	X	X
2381SW003.18S+AC+C+A+C3.0	73 MoV 5 2 6kt 3,18 mm 3 m Stäbe +AC+C+A+C (1/8")	X	X
2381SW003.57S+AC+C+A+C3.0	73 MoV 5 2 6kt 3,57 mm 3 m Stäbe +AC+C+A+C (9/64")	X	X
2381SW003.97S+AC+C+A+C3.0	73 MoV 5 2 6kt 3,97 mm 3 m Stäbe +AC+C+A+C (5/32")	X	
2381SW004.00S+AC+C+A+C3.0F	73 MoV 5 2 6kt 4,0 mm 3 m Stäbe +AC+C+A+C einseitig gefast	X	X
2381SW004.76S+AC+C+A+C3.0	73 MoV 5 2 6kt 4,76 mm 3 m Stäbe +AC+C+A+C (3/16")	X	X
2381SW005.00S+AC+C+A+C3.0	73 MoV 5 2 6-kt 5,0 mm 3 m Stäbe +AC+C+A+C	X	
2381SW005.56S+AC+C+A+C3.0	73 MoV 5 2 6kt 5,56 mm 3 m Stäbe +AC+C+A+C (7/32"), gefast		X
2381SW006.00S+AC+C+A+C3FA	73 MoV 5 2 6kt 6,0 mm 3 m Stäbe +AC+C+A+C eins. gefast	X	
2381SW006.33S+AC+C+A+C3.0	73 MoV 5 2 6kt 6,33 mm 3 m Stäbe +AC+C+A+C (1/4")	X	X
2381SW007.93S+AC+C+A+C3.0	73 MoV 5 2 6kt 7,93 mm 3 m Stäbe +AC+C+A+C (5/16")	X	X
2381SW008.00S+AC+C+A+C3.0	73 MoV 5 2 6kt 8,0 mm 3 m Stäbe +AC+C+A+C	X	X
2381SW009.53S+AC+C+A+C3.0	73 MoV 5 2 6kt 9,53 mm 3 m Stäbe +AC+C+A+C	X	X
2381SW010.00S+AC+C+A+C3.0	73 MoV 5 2 6kt 10 mm 3 m Stäbe +AC+C+A+C	X	X
2381SW011.11S+AC+C+A+C3.0	73 MoV 5 2 6kt 11,11 mm 3 m Stäbe +AC+C+A+C (7/16")	X	
2381SW012.00S+AC+C+A+C3.0	73 MoV 5 2 6kt 12 mm 3 m Stäbe +AC+C+A+C, beidseitig gefast	X	X
2381SW014.00S+AC+C+A+C3.0	73 MoV 5 2 6kt 14 mm 3 m Stäbe +AC+C+A+C, beidseitig gefast	X	X
3343RD006.00S+A+C3.0	HS 6-5-3C rund 6,0 mm 3 m Stäbe +A+C	X	
3343RD006.10S+A+C4.0	HS 6-5-3C rund 6,1 mm 4 m Stäbe +A+C	X	
3343RD010.20S+A+C3.0	HS 6-5-3C rund 10,2 mm 3 m Stäbe +A+C	X	
3343RD012.30S+A+C3.0	HS 6-5-3C rund 12,3 mm 3 m Stäbe +A+C	X	
3343RD016.30S+A+C3.0	HS 6-5-3C rund 16,3 mm 3 m Stäbe +A+C	X	
3343RD020.20S+A+SH3.0	HS 6-5-3C rund 20,2 mm 3 m Stäbe +A+SH	X	
3343RD038.00S+A+SH3.0	HS 6-5-3C rund 38 mm 3 m Stäbe +A+SH	X	
3505RD011.00S+AC+AR4.0	100 Cr 6 rund 11,0 mm 4 m Stäbe +AC+AR	X	
3505RD013.00S+AC+AR4.0	100 Cr 6 rund 13,0 mm 4 m Stäbe +AC+AR	X	
3505RD016.00S+AC+AR4.0	100 Cr 6 rund 16,0 mm 4 m Stäbe +AC+AR	X	
3505RD018.00S+AC+AR4.0	100 Cr 6 rund 18,0 mm 4 m Stäbe +AC+AR	X	
4034RD004.50S+A+C+SL+PL3	X 46 Cr 13 rund 4,50 mm 3 m Stäbe +A+C+SL+PL	X	
4034RD004.50S+A+C3.0	X 46 Cr 13 rund 4,50 mm 3 m Stäbe +A+C	X	
4034RD005.00S+A+C3.0	X 46 Cr 13 rund 5,00 mm 3 m Stäbe +A+C	X	
4034RD006.50S+A+C+SL+PL3	X 46 Cr 13 rund 6,50 mm 3 m Stäbe +A+C+SL+PL	X	
4034RD007.00S+A+C+SL+PL3	X 46 Cr 13 rund 7,00 mm 3 m Stäbe +A+C+SL+PL	X	
4404RD012.00S+C3.0	X 2 CrNiMo 17-12-2 rund 12,00 mm 3 m Stäbe +C	X	
6582RD009.95S+AC+C3.0GEF	34 CrNiMo 6 rund 9,95 mm 3 m Stäbe +AC+C+PL beids. gefast	X	
6582RD011.00S+AC+C3.0GEF	34 CrNiMo 6 rund 11,0 mm 3 m Stäbe +AC+C+PL beids. gefast	X	
6582RD012.00S+AC+C3.0GEF	34 CrNiMo 6 rund 12,0 mm 3 m Stäbe +AC+C+PL beids. gefast	X	
6582RD013.00S+AC+C3.0GEF	34 CrNiMo 6 rund 13,0 mm 3 m Stäbe +AC+C+PL beids. gefast		X
6582RD014.00S+AC+C3.0GEF	34 CrNiMo 6 rund 14,0 mm 3 m Stäbe +AC+C+PL beids. gefast	X	
6582RD015.00S+AC+C3.0GEF	34 CrNiMo 6 rund 15,0 mm 3 m Stäbe +AC+C+PL beids. gefast	X	
6582RD016.00S+AC+C3.0GEF	34 CrNiMo 6 rund 16,0 mm 3 m Stäbe +AC+C+PL beids. gefast	X	X
6582RD017.00S+AC+C3.0GEF	34 CrNiMo 6 rund 17,0 mm 3 m Stäbe +AC+C+PL beids. gefast	X	
6582RD018.00S+AC+C3.0GEF	34 CrNiMo 6 rund 18 mm 3 m Stäbe +AC+C+PL beids. gef.	X	
6582RD020.00S+AC+C3.0GEF	34 CrNiMo 6 rund 20,0 mm 3 m Stäbe +AC+C+PL beids. gef.	X	
6582RD020.00S+AC+C3.9	34 CrNiMo 6 rund 20,0 mm 3,9 m Stäbe +AC+C bs. gefast DIA	X	
6582RD022.00S+AC+C3.0GEF	34 CrNiMo 6 rund 22,0 mm 3 m Stäbe +AC+C+PL beidseitig gefast	X	X
6582RD023.00S+AC+C3.0GEF	34 CrNiMo 6 rund 23,0 mm 3 m Stäbe +AC+C+PL beids. gefast	X	
6582RD024.00S+AC+C3.0GEF	34 CrNiMo 6 rund 24,0 mm 3 m Stäbe +AC+C+PL beids. gef.	X	X
6582RD026.00S+AC+C3.0GEF	34 CrNiMo 6 rund 26,0 mm 3 m Stäbe +AC+C+PL beids. gefast	X	
6582RD029.00S+AC+C3.0GEF	34 CrNiMo 6 rund 29,0 mm 3 m Stäbe +AC+C+PL beids. gefast	X	
6582RD029.00S+AC+SH3.0	34 CrNiMo 6 rund 29,0 mm 3 m Stäbe +AC+SH+PL beids. gefast	X	
6582RD030.00S+AC+C3.0GEF	34 CrNiMo 6 rund 30,0 mm 3 m Stäbe +AC+C+PL beids. gef.	X	
6582RD032.00S+AC+C3.0GEF	34 CrNiMo 6 rund 32,0 mm 3 m Stäbe +AC+C+PL beids. gefast	X	

6582RD033.00S+AC+C4.0	34 CrNiMo 6 rund 33,0 mm 4 m Stäbe +AC+C bs. gefast DIA	X	
6582RD040.00S+AC+C3.0	34 CrNiMo 6 rund 40,0 mm 3 m Stäbe +AC+C	X	
6582RD041.00S+AC+SH4.0	34 CrNiMo 6 rund 41,0 mm 4 m Stäbe +AC+SH beids. gefast	X	
6582RD042.00S+AC+SH3.0	34 CrNiMo 6 rund 42,0 mm 3 m Stäbe +AC+SH+PL beids. gefast	X	
7117RD003.70S+AC+C+A+SL3.0	52 Si Cr Ni 5 rund 3,70 mm 3 m Stäbe +AC+C+A+C+SL	X	X
7131RD036.00S+A+C3.0	16 MnCr 5 rund 36,0 mm 3 m Stäbe, +A+C	X	
7139RD014.00S+A+C3.0	16 MnCrS 5 rund 14,0 mm 3 m Stäbe +A+C, beids. gefast	X	
7139RD050.00S+FP+SH+PL2.0	16 MnCrS 5 rund 50,0 mm 2 m Stäbe +FP+SH+PL beids. gefast	X	X
7147RD021.00S+AC+C+SL3.0	20 MnCrS 5 rund 20,0 mm 3 m Stäbe +A+C+SL, beidseitig gefast		X
7168RD029.00S+U+SH3.0	18 MnCrB 5 rund 29,0 mm 3 m Stäbe +U +SH	X	X
7168RD030.00S+AR+U+SH3.0	18 MnCrB 5 rund 30,0 mm 3 m Stäbe +AR+U	X	
7225RD016.00S+A+C3.0	42 CrMo 4 rund 16,0 mm 3 m Stäbe +A+C		X
7225RD022.00S+A+C3.0	42 CrMo 4 rund 22,0 mm 3 m Stäbe +A+C		X
7225RD024.00S+A+C3.0FAS	42 CrMo 4 rund 24,0 mm 3 m Stäbe +A+C beidseitig gefast	X	
7225RD028.00S+AR+A6.0	42 CrMo 4 rund 28,0 mm 6 m Stäbe +AR+A	X	
7227RD016.50S+A+C3.0	42 CrMoS 4 rund 16,5 mm 3 m Stäbe +A+C	X	
7227RD025.00S+A+C3.0	42 CrMoS 4 rund 25,0 mm 3 m Stäbe +A+C	X	
7227RD026.00S+A+C3.0GEF	42 CrMoS 4 rund 26,0 mm 3 m Stäbe +A+C beids. gefast	X	
7228RD045.00S+A+SH+PL3.0	50 CrMo 4 rund 45 mm 3 m Stäbe +A+SH+PL, beidseitig gefast		X
8159RD030.00S+AC+PL3.0SO	51 Cr V 4 rund 30 mm, +AC+SH+PL, 3 m Stäbe, beidseitig gefast		X
8159RD034.00S+AC+PL3.0SO	51 Cr V 4 rund 34 mm, +AC+SH+PL, 3 m Stäbe, beidseitig gefast		X
8159RD035.00S+A+SH3.0	51 CrV 4 rund 35,0 mm 3 m Stäbe +A+SH+PL		X
8159RD036.00S+AC+PL3.0SO	51 Cr V 4 rund 36 mm, +AC+SH+PL, 3 m Stäbe, beidseitig gefast	X	X
8159RD042.00S+A+C+PL3.0SO	51 Cr V 4 rund 42 mm, +AC+SH+PL, 3 m Stäbe, beidseitig gefast	X	
8161AK008.00S+AC+C3.0GEF	58 CrV 4 8kt 8,00 mm 3 m Stäbe +AC+C, beidseitig gefast	X	
8161AK010.00S+AC+C3.0GEF	58 CrV 4 8kt 10,0 mm 3 m Stäbe +AC+C, beidseitig gefast	X	
8161AK012.00S+AC+C4.0GEF	58 CrV 4 8kt 12,0 mm 4 m Stäbe +AC+C, beidseitig gefast	X	
8161AK014.00S+AC+C4.0GEF	58 CrV 4 8kt 14,0 mm 4 m Stäbe +AC+C, beidseitig gefast	X	
8161AK016.00S+AC+C4.0	58 CrV 4 8kt 16,0 mm 4 m Stäbe +AC+C	X	
8161AK016.00S+AC+C4.0GEF	58 CrV 4 8kt 16,0 mm 4 m Stäbe +AC+C, beidseitig gefast	X	
8161AK018.00S+AC+C4.0	58 CrV 4 8kt 18,0 mm 4 m Stäbe +AC+C	X	
8161AK018.00S+AC+C4.0GEF	58 CrV 4 8kt 18,0 mm 4 m Stäbe +AC+C, beidseitig gefast	X	
8161FL14X09S+A+CR+A+CR4.0	58 CrV 4 flov 14 x 9 mm 4 m Stäbe +A+CR+A+CR	X	
8161FL17X11S+A+CR+A+CR4.0	58 CrV 4 flov 17 x 11 mm 4 m Stäbe +A+CR+A+CR	X	
8161FL20X12S+A+CR+A+CR4.0	58 CrV 4 flov 20 x 12 mm 4 m Stäbe +A+CR+A+CR	X	X
8161FL23X13S+A+CR+A+CR4.0	58 CrV 4 flov 23 x 13 mm 4 m Stäbe +A+CR+A+CR	X	X
8161FL26X04S+A+CR+A+CR6.0	58 CrV 4 flov 26 x 4 mm 6 m Stäbe +A+CR+A+CR		X
8161FL26X07S+A+CR+A+CR4.0	58 CrV 4 flov 26 x 7 mm 4 m Stäbe +A+CR+A+CR	X	X
8161FL26X13S+A+CR+A+CR4.0	58 CrV 4 flov 26 x 13 mm 4 m Stäbe +A+CR+A+CR	X	X
8161FL28X07S+A+CR+A+CR4.0	58 CrV 4 flov 28 x 7 mm 4 m Stäbe +A+CR+A+CR	X	
8161RD003.00S+AC+C+A+C3.0	58 CrV 4 rund 3,00 mm 3 m Stäbe +AC+C+A+C	X	
8161RD003.60S+AC+C+A+C3.0	58 CrV 4 rund 3,60 mm 3 m Stäbe +AC+C+A+C	X	
8161RD005.00S+AC+C3.0	58 CrV 4 rund 5,00 mm 3 m Stäbe +AC+C	X	
8161RD005.50S+AC+C3.0	58 CrV 4 rund 5,50 mm 3 m Stäbe +AC+C	X	
8161RD006.00S+AC+C3.0	58 CrV 4 rund 6,00 mm 3 m Stäbe +AC+C (ca. 800 MPa)	X	
8161RD006.50S+AC+C3.0	58 CrV 4 rund 6,50 mm 3 m Stäbe +AC+C+PL, beidseitig gefast	X	
8161RD007.00S+AC+C3.0	58 CrV 4 rund 7,00 mm 3 m Stäbe +AC+C ungefast	X	X
8161RD007.20S+AC+C3.0	58 CrV 4 rund 7,20 mm 3 m Stäbe +AC+C	X	
8161RD008.00S+AC+C+A+C3.0S	58 CrV 4 rund 8,00 mm 3 m Stäbe +AC+C+A+C < 600 MPa	X	
8161RD008.00S+AC+C3.0	58 CrV 4 rund 8,00 mm 3 m Stäbe +AC+C	X	
8161RD008.80S+AC+C3.0	58 CrV 4 rund 8,80 mm 3 m Stäbe +AC+C+PL, beids. gefast	X	
8161RD009.00S+AC+C3.0	58 CrV 4 rund 9,00 mm 3 m Stäbe +AC+C	X	
8161RD009.50S+AC+C3.0	58 CrV 4 rund 9,50 mm 3 m Stäbe +AC+C	X	
8161RD010.00S+AC+C3.0	58 CrV 4 rund 10,0 mm 3 m Stäbe +AC+C+PL, beids. gefast	X	
8161RD011.00S+AC+C3.0	58 CrV 4 rund 11,0 mm 3 m Stäbe +AC+C+PL, beids. gefast	X	
8161RD011.50S+AC+C3.0	58 CrV 4 rund 11,5 mm 3 m Stäbe +AC+C	X	
8161RD012.00S+AC+C3.0GEF	58 CrV 4 rund 12,0 mm 3 m Stäbe +AC+C+PL. beidseitig gefast	X	
8161RD013.00S+AC+C3.0GEF	58 CrV 4 rund 13,0 mm 3 m Stäbe +AC+C+PL, beids. gefast	X	X
8161RD014.00S+AC+C3.0GEF	58 CrV 4 rund 14,0 mm 3 m Stäbe +AC+C+PL. beids. gefast	X	X

8161RD015.00S+AC+C3.0GEF	58 CrV 4 rund 15,0 mm 3 m Stäbe +AC+C+PL, beids. gefast	X	X
8161RD015.20S+AC+C3.0	58 CrV 4 rund 15,2 mm 3 m Stäbe +AC+C+PL, beids. gefast	X	
8161RD016.00S+AC+C3.0	58 CrV 4 rund 16,0 mm 3 m Stäbe +AC+C		X
8161RD017.00S+AC+C3.0	58 CrV 4 rund 17,0 mm 3 m Stäbe +AC+C	X	X
8161RD018.00S+AC+C3.0GEF	58 CrV 4 rund 18,0 mm 3 m Stäbe +AC+C+PL. beids. gefast	X	
8161RD019.00S+AC+C3.0GEF	58 CrV 4 rund 19,0 mm 3 m Stäbe +AC+C+PL, beids. gefast	X	X
8161RD020.00S+AC+C3.0GEF	58 CrV 4 rund 20,0 mm, 3 m Stäbe, +AC+C, beidseitig gefast	X	X
8161RD022.00S+AC+C3.0	58 CrV 4 rund 22,0 mm 3 m Stäbe +AC+C+PL, beids. gefast	X	X
8161RD024.00S+AC+C3.0	58 CrV 4 rund 24,0 mm 3 m Stäbe +AC+C+PL, beids. gefast	X	X
8161RD025.00S+AC+C3.0	58 CrV 4 rund 25,0 mm 3 m Stäbe +AC+C+PL, beidseitig gefast	X	X
8161RD025.00S+AC+C4.0	58 CrV 4 rund 25,0 mm 4 m Stäbe +AC+C+PL, beids. gefast	X	
8161RD026.00S+AC+C3.0GEF	58 CrV 4 rund 26,0 mm, 3 m Stäbe, +AC+C+PL, beidseitig gefast	X	X
8161RD028.00S+AC+C3.0GEF	58 CrV 4 rund 28,0 mm, 3 m Stäbe, +AC+C, beidseitig gefast	X	X
8161RD030.00S+AC+C3.0	58 CrV 4 rund 30,0 mm 3 m Stäbe +AC+C+PL, beids. gefast	X	X
8161RD030.00S+AC+C4.0	58 CrV 4 rund 30,0 mm 4 m Stäbe +AC+C, beids. gefast	X	
8161RD032.00S+AC+C3.0	58 CrV 4 rund 32,0 mm 3 m Stäbe +AC+C	X	X
8161RD034.00S+AC+C3.0	58 CrV 4 rund 34,0 mm 3 m Stäbe +AC+C	X	
8161RD035.00S+AC+C3.0	58 CrV 4 rund 35,0 mm 3 m Stäbe +AC+C+PL, beidseitig gefast	X	
8161RD036.00S+AC+C3.0	58 CrV 4 rund 36,0 mm 3 m Stäbe +AC+C	X	
8161RD040.00S+AC+C3.0	58 CrV 4 rund 40,0 mm 3 m Stäbe +AC+C+PL, beids. gefast	X	
8161RD044.00S+AC+SH3.0	58 CrV 4 rund 44,0 mm 3 m Stäbe +AC+SH, gefast	X	X
8161SW002.38S+AC+C+A+C3.0	58 CrV 4 6kt 2,38 mm 3 m-Stäbe +AC+C+A+C	X	
8161SW002.50R+AC+C+A+C100	58 CrV 4 6kt 2,50 mm 100 kg Ringe +AC+C+A+C	X	
8161SW002.50S+AC+C+A+C3.0	58 CrV 4 6kt 2,50 mm 3 m Stäbe +AC+C+A+C	X	
8161SW002.78S+AC+C+A+C3.0	58 CrV 4 6kt 2,78 mm 3 m-Stäbe +AC+C+A+C	X	
8161SW003.00R+AC+C+A+C100	58 CrV 4 6kt 3,00 mm 100 kg Ringe +AC+C+A+C	X	
8161SW003.97R+AC+C+A+C100	58 CrV 4 6kt 3,97 mm 100 kg Ringe +AC+C+A+C	X	
8161SW004.00R+AC+C+A+C100	58 CrV 4 6kt 4,00 mm 100 kg Ringe +AC+C+A+C	X	
8161SW004.00S+AC+C+A+C3.0	58 CrV 4 6kt 4,00 mm 3 m Stäbe +AC+C+A+C	X	
8161SW004.76S+AC+C+A+C3.0	58 CrV 4 6kt 4,76 mm 3 m Stäbe +AC+C+A+C	X	
8161SW005.00R+AC+C+A+C100	58 CrV 4 6kt 5,00 mm 100 kg Ringe +AC+C+A+C	X	
8161SW005.00S+AC+C3.0	58 CrV 4 6kt 5,00 mm 3 m Stäbe +AC+C	X	X
8161SW005.50R+AC+C+A+C200	58 CrV 4 6kt 5,50 mm 200 kg Ringe +AC+C+A+C	X	
8161SW005.56S+AC+C+A+C3.0	58 CrV 4 6kt 5,56 mm 3 m Stäbe +AC+C+A+C (7/32")	X	
8161SW006.00R+AC+C+A+C100	58 CrV 4 6kt 6,00 mm 100 kg Ringe +AC+C+A+C	X	
8161SW006.00R+AC+C+A+C500	58 CrV 4 6kt 6,00 mm 500 kg Ringe +AC+C+A+C	X	
8161SW006.00S+AC+C+A+C3.0	58 CrV 4 6kt 6,00 mm 3 m Stäbe +AC+C+A+C max. 700 MPa		X
8161SW006.00S+AC+C3.0	58 CrV 4 6kt 6,00 mm 3 m Stäbe +AC+C	X	
8161SW006.33S+AC+C+A+C3.0	58 CrV 4 6kt 6,33 mm 3 m Stäbe +AC+C+A+C	X	
8161SW007.00S+AC+C3.0	58 CrV 4 6kt 7,00 mm 3 m Stäbe +AC+C	X	X
8161SW007.93S+AC+C3.0	58 CrV 4 6kt 7,93 mm 3 m Stäbe +AC+C (5/16")	X	X
8161SW008.00R+AC+C+A+C100	58 CrV 4 6kt 8,00 mm 100 kg Ringe +AC+C+A+C	X	
8161SW008.00S+AC+C+A+C3.0	58 CrV 4 6kt 8,00 mm 3 m Stäbe +AC+C+A+C max. 700 MPa	X	
8161SW008.00S+AC+C3.0GEF	58 CrV 4 6kt 8,00 mm 3 m Stäbe +AC+C, beidseitig gefast	X	
8161SW009.00S+AC+C3.0	58 CrV 4 6kt 9,00 mm 3 m Stäbe +AC+C	X	X
8161SW009.52S+AC+C3.0	58 CrV 4 6kt 9,52 mm 3 m Stäbe +AC+C	X	X
8161SW010.00S+AC+C+QT674	58 CrV 4 6kt 10,0 mm 674 mm - Abschnitte +AC+C+QT		X
8161SW010.00S+AC+C3.0	58 CrV 4 6kt 10,0 mm 3 m-Stäbe +AC+C	X	X
8161SW011.00S+AC+C3.0	58 CrV 4 6kt 11,0 mm 3 m Stäbe +AC+C	X	
8161SW012.00S+AC+C3.0	58 CrV 4 6kt 12,0 mm 3 m Stäbe +AC+C, beidseitig gefast	X	
8161SW012.70S+AC+C3.0	58 CrV 4 6kt 12,7 mm 3 m Stäbe +AC+C	X	
8161SW013.00S+AC+C3.0	58 CrV 4 6kt 13,0 mm 3 m Stäbe +AC+C	X	
8161SW014.00S+AC+C3.0GEF	58 CrV 4 6kt 14,0 mm 3 m Stäbe +AC+C, beidseitig gefast	X	X
8161SW015.88S+AC+C3.0	58 CrV 4 6kt 15,88 mm 3 m Stäbe +AC+C	X	
8161SW017.00S+AC+C3.0GEF	58 CrV 4 6kt 17,0 mm 3 m Stäbe +AC+C, beidseitig gefast	X	
8161SW019.00S+AC+C3.0	58 CrV 4 6kt 19,0 mm 3 m Stäbe +AC+C	X	
8161SW022.00S+AC+C3.0GEF	58 CrV 4 6kt 22,00 mm 3 m Stäbe +AC+C, beidseitig gefast	X	
8161SW022.00S+AC+C4.5	58 CrV 4 6kt 22,00 mm 4,5 m Stäbe +AC+C, beidseitig gefast	X	
8161SW024.00S+AC+C3.0GEF	58 CrV 4 6kt 24,0 mm 3 m Stäbe +AC+C, beidseitig gefast	X	

8161SW030.00S+AC+C3.0GEF	58 CrV 4 6kt 30,0 mm 3 m Stäbe +AC+C, beidseitig gefast	X	
8161SW032.00S+AC+C3.0GEF	58 CrV 4 6kt 32,0 mm 3 m Stäbe +AC+C, beidseitig gefast	X	
8161VK008.00S+AC+C+A+C3.0	58 CrV 4 4kt 8,00 mm 3 m-Stäbe, +AC+C+A+C	X	X
8161VK009.52S+AC+C+A+C3.0	58 CrV 4 4kt 9,52 mm 3 m-Stäbe, +AC+C+A+C, 700 - 800 MPa		X
8161VK010.00S+AC+C+A+C3.0	58 CrV 4 4kt 10,0 mm 3 m-Stäbe, +AC+C+A+C	X	
8161VK012.70S+AC+C+A+C3.0	58 CrV 4 4kt 12,7 mm 3 m-Stäbe, +AC+C+A+C		X
8161VK013.00S+AC+C+A+C3.0	58 CrV 4 4kt 13,0 mm 3 m-Stäbe, +AC+C+A+C	X	
8161VK019.05S+AC+C+A+C3.0	58 CrV 4 4kt 19,05 mm 3 m-Stäbe, +AC+C+A+C	X	