



# STAHL.METALL

## Kurzlängen - Abverkauf - Sonderpreise

Gültig ab: 02.03.2020

Preise auf Anfrage (Zwischenverkauf vorbehalten)

Anfragen bitte an: [kevin.fink@ehg-stahl.com](mailto:kevin.fink@ehg-stahl.com)

| Artikel | Bez.1                     | Bez.2                     | Charge Nr. | Länge   | EH | Anzahl | EH  | Kilo |
|---------|---------------------------|---------------------------|------------|---------|----|--------|-----|------|
| 0605145 | Stahlrohr nahtl. EN 10297 | 243,0X47,5 C45E+N starkw. | 011844030B | 0,420 M |    | 1,00   | STG | 0,42 |
| 0605145 | Stahlrohr nahtl. EN 10297 | 243,0X47,5 C45E+N starkw. | 011844030B | 0,410 M |    | 1,00   | STG | 0,41 |
| 0605145 | Stahlrohr nahtl. EN 10297 | 243,0X47,5 C45E+N starkw. | 011844030E | 0,390 M |    | 1,00   | STG | 0,39 |
| 0605145 | Stahlrohr nahtl. EN 10297 | 243,0X47,5 C45E+N starkw. | 011844030A | 0,439 M |    | 2,00   | STG | 0,88 |
| 0605145 | Stahlrohr nahtl. EN 10297 | 243,0X47,5 C45E+N starkw. | 011844030E | 0,410 M |    | 2,00   | STG | 0,82 |
| 0605359 | Stahlrohr nahtl. S355J2H  | 139,7x20,0 EN10210        | 011809975A | 0,490 M |    | 1,00   | STG | 0,49 |
| 0605359 | Stahlrohr nahtl. S355J2H  | 139,7x20,0 EN10210        | 011809975A | 0,440 M |    | 1,00   | STG | 0,44 |
| 0605359 | Stahlrohr nahtl. S355J2H  | 139,7x20,0 EN10210        | 011809975A | 0,350 M |    | 1,00   | STG | 0,35 |
| 0605359 | Stahlrohr nahtl. S355J2H  | 139,7x20,0 EN10210        | 011809952A | 0,440 M |    | 1,00   | STG | 0,44 |
| 0605359 | Stahlrohr nahtl. S355J2H  | 139,7x20,0 EN10210        | 011957549A | 0,480 M |    | 1,00   | STG | 0,48 |
| 0605359 | Stahlrohr nahtl. S355J2H  | 139,7x20,0 EN10210        | 011736521  | 0,300 M |    | 1,00   | STG | 0,30 |
| 0605359 | Stahlrohr nahtl. S355J2H  | 139,7x20,0 EN10210        | 011809975A | 0,460 M |    | 1,00   | STG | 0,46 |
| 0605359 | Stahlrohr nahtl. S355J2H  | 139,7x20,0 EN10210        | 011957549A | 0,460 M |    | 2,00   | STG | 0,92 |
| 0605359 | Stahlrohr nahtl. S355J2H  | 139,7x20,0 EN10210        | 011809952A | 0,480 M |    | 1,00   | STG | 0,48 |
| 0605373 | Stahlrohr nahtl. S355J2H  | 139,7x22,2 EN10210        | 011932375A | 0,330 M |    | 1,00   | STG | 0,33 |
| 0605373 | Stahlrohr nahtl. S355J2H  | 139,7x22,2 EN10210        | 011932375A | 0,330 M |    | 1,00   | STG | 0,33 |
| 0605373 | Stahlrohr nahtl. S355J2H  | 139,7x22,2 EN10210        | 011932375A | 0,360 M |    | 1,00   | STG | 0,36 |
| 0605373 | Stahlrohr nahtl. S355J2H  | 139,7x22,2 EN10210        | 011932375A | 0,390 M |    | 1,00   | STG | 0,39 |

| Artikel | Bez.1                    | Bez.2              | Charge Nr. | Länge   | EH | Anzahl | EH  | Kilo |
|---------|--------------------------|--------------------|------------|---------|----|--------|-----|------|
| 0605373 | Stahlrohr nahtl. S355J2H | 139,7x22,2 EN10210 | 011932375A | 0,340 M |    | 1,00   | STG | 0,34 |
| 0605373 | Stahlrohr nahtl. S355J2H | 139,7x22,2 EN10210 | 011932375A | 0,210 M |    | 1,00   | STG | 0,21 |
| 0605373 | Stahlrohr nahtl. S355J2H | 139,7x22,2 EN10210 | 011802053A | 0,350 M |    | 1,00   | STG | 0,35 |
| 0605373 | Stahlrohr nahtl. S355J2H | 139,7x22,2 EN10210 | 011802053A | 0,390 M |    | 1,00   | STG | 0,39 |
| 0605157 | Stahlrohr nahtl. S355J2H | 146,0x20,0 EN10210 | 011896601A | 0,280 M |    | 1,00   | STG | 0,28 |
| 0605353 | Stahlrohr nahtl. S355J2H | 146,0x25,0 EN10210 | 011895149A | 0,400 M |    | 1,00   | STG | 0,40 |
| 0605310 | Stahlrohr nahtl. S355J2H | 152,4x30,0 EN10210 | 011953755A | 0,270 M |    | 2,00   | STG | 0,54 |
| 0605308 | Stahlrohr nahtl. S355J2H | 152,4x36,0 EN10210 | 011932576A | 0,390 M |    | 1,00   | STG | 0,39 |
| 0605308 | Stahlrohr nahtl. S355J2H | 152,4x36,0 EN10210 | 011809952A | 0,320 M |    | 1,00   | STG | 0,32 |
| 0605308 | Stahlrohr nahtl. S355J2H | 152,4x36,0 EN10210 | 011932576A | 0,430 M |    | 1,00   | STG | 0,43 |
| 0605308 | Stahlrohr nahtl. S355J2H | 152,4x36,0 EN10210 | 011932576A | 0,400 M |    | 1,00   | STG | 0,40 |
| 0605308 | Stahlrohr nahtl. S355J2H | 152,4x36,0 EN10210 | 011931387A | 0,280 M |    | 1,00   | STG | 0,28 |
| 0605312 | Stahlrohr nahtl. S355J2H | 159,0x 5,0 EN10210 | 011951436A | 0,460 M |    | 1,00   | STG | 0,46 |
| 0605314 | Stahlrohr nahtl. S355J2H | 159,0x 8,0 EN10210 | 011736567A | 0,210 M |    | 1,00   | STG | 0,21 |
| 0605104 | Stahlrohr nahtl. S355J2H | 159,0x30,0 EN10210 | 011813838A | 0,440 M |    | 1,00   | STG | 0,44 |
| 0605776 | Stahlrohr nahtl. S355J2H | 177,8x16,0 EN10210 | 011932152B | 0,430 M |    | 1,00   | STG | 0,43 |
| 0605323 | Stahlrohr nahtl. S355J2H | 191,0x22,2 EN10210 | 011900384A | 0,350 M |    | 1,00   | STG | 0,35 |
| 0605319 | Stahlrohr nahtl. S355J2H | 193,7x 8,0 EN10210 | 011623874  | 0,360 M |    | 1,00   | STG | 0,36 |
| 0605371 | Stahlrohr nahtl. S355J2H | 193,7x12,5 EN10210 | 011741116A | 0,440 M |    | 1,00   | STG | 0,44 |
| 0605320 | Stahlrohr nahtl. S355J2H | 193,7x14,2 EN10210 | 011813161A | 0,260 M |    | 1,00   | STG | 0,26 |
| 0605322 | Stahlrohr nahtl. S355J2H | 216,0x22,2 EN10210 | 011844573A | 0,180 M |    | 1,00   | STG | 0,18 |
| 0605786 | Stahlrohr nahtl. S355J2H | 219,1x16,0 EN10210 | 011733665  | 0,250 M |    | 1,00   | STG | 0,25 |
| 0605183 | Stahlrohr nahtl. S355J2H | 229,0x35,0 EN10210 | 011957630E | 0,360 M |    | 1,00   | STG | 0,36 |
| 0605327 | Stahlrohr nahtl. S355J2H | 244,5x 6,3 EN10210 | 011702528  | 0,460 M |    | 1,00   | STG | 0,46 |
| 0605329 | Stahlrohr nahtl. S355J2H | 244,5x14,2 EN10210 | 011743840B | 0,230 M |    | 1,00   | STG | 0,23 |
| 0605164 | Stahlrohr nahtl. S355J2H | 267,0x45,0 EN10210 | 011809716A | 0,390 M |    | 1,00   | STG | 0,39 |
| 0605522 | Stahlrohr nahtl. S355J2H | 298,5x10,0 EN10210 | 011813639A | 0,270 M |    | 1,00   | STG | 0,27 |
| 0605522 | Stahlrohr nahtl. S355J2H | 298,5x10,0 EN10210 | 011600182  | 0,480 M |    | 1,00   | STG | 0,48 |
| 0605960 | Stahlrohr nahtl. S355J2H | 305,0x70,0 EN10210 | 011743084A | 0,180 M |    | 1,00   | STG | 0,18 |

| Artikel | Bez.1                    | Bez.2                 | Charge Nr. | Länge   | EH | Anzahl | EH  | Kilo  |
|---------|--------------------------|-----------------------|------------|---------|----|--------|-----|-------|
| 0605960 | Stahlrohr nahtl. S355J2H | 305,0x70,0 EN10210    | 012001777A | 0,400 M |    | 1,00   | STG | 0,40  |
| 0605149 | Stahlrohr nahtl. S355J2H | 323,9x12,5 EN10210    | 011702617  | 0,440 M |    | 1,00   | STG | 0,44  |
| 0605192 | Stahlrohr nahtl. S355J2H | 323,9x20,0 EN10210    | 011845253A | 0,420 M |    | 1,00   | STG | 0,42  |
| 0605957 | Stahlrohr nahtl. S355J2H | 330,0x50,0 EN10210    | 011950765A | 0,330 M |    | 1,00   | STG | 0,33  |
| 0605957 | Stahlrohr nahtl. S355J2H | 330,0x50,0 EN10210    | 011950765A | 0,450 M |    | 1,00   | STG | 0,45  |
| 0605095 | Stahlrohr nahtl. S355J2H | 343,0x20,0 EN10210    | 011513678A | 0,380 M |    | 1,00   | STG | 0,38  |
| 0605344 | Stahlrohr nahtl. S355J2H | 355,6x20,0 EN10210    | 011812573A | 0,290 M |    | 1,00   | STG | 0,29  |
| 0605142 | Stahlrohr nahtl. S355J2H | 368,0x28,0 EN10210    | 011912506A | 0,280 M |    | 1,00   | STG | 0,28  |
| 0605346 | Stahlrohr nahtl. S355J2H | 368,0x55,0 EN10210    | 011815952B | 0,340 M |    | 1,00   | STG | 0,34  |
| 0605346 | Stahlrohr nahtl. S355J2H | 368,0x55,0 EN10210    | 011815952A | 0,220 M |    | 1,00   | STG | 0,22  |
| 0605025 | Stahlrohr nahtl. S355J2H | 394,0x100,0 EN10210   | 200704998  | 0,300 M |    | 1,00   | STG | 0,30  |
| 0605170 | Stahlrohr nahtl. S355J2H | 406,4x10,0 EN10210    | 101816014  | 0,290 M |    | 1,00   | STG | 0,29  |
| 0605958 | Stahlrohr nahtl. S355J2H | 419,0x55,0 EN10210    | 011912306A | 0,270 M |    | 1,00   | STG | 0,27  |
| 0605108 | Stahlrohr nahtl. S355J2H | 445,0x36,0 EN10210    | 011844573A | 0,220 M |    | 1,00   | STG | 0,22  |
| 0605397 | Stahlrohr nahtl. S355J2H | 457,0x60,0 EN10210    | 010813188  | 0,400 M |    | 1,00   | STG | 0,40  |
| 0605358 | Stahlrohr nahtl. S355J2H | 495,0x60,0 EN10210    | 011576228  | 0,360 M |    | 1,00   | STG | 0,36  |
| 0605034 | Stahlrohr nahtl. S355J2H | 508,0x16,0 EN10210    | 011576228  | 0,250 M |    | 1,00   | STG | 0,25  |
| 0605014 | Stahlrohr nahtl. S355J2H | 610,0x36,0 EN10210    | 011644313  | 0,370 M |    | 1,00   | STG | 0,37  |
| 0605174 | Stahlrohr nahtl. S355J2H | 762,0x80,0 EN10210    | 011850375A | 0,270 M |    | 1,00   | STG | 0,27  |
| 0710885 | C15E/C15R ISO 683-3      | EN10060 roh Rd 140 mm | 011846608B | 0,350 M |    | 1,00   | STG | 42,35 |
| 0710886 | C15E/C15R ISO 683-3      | EN10060 roh Rd 150 mm | 011326689A | 0,300 M |    | 1,00   | STG | 41,70 |
| 0710886 | C15E/C15R ISO 683-3      | EN10060 roh Rd 150 mm | 011329253A | 0,290 M |    | 1,00   | STG | 40,31 |
| 0710886 | C15E/C15R ISO 683-3      | EN10060 roh Rd 150 mm | 011329253B | 0,220 M |    | 1,00   | STG | 30,58 |
| 0710886 | C15E/C15R ISO 683-3      | EN10060 roh Rd 150 mm | 011801628A | 0,310 M |    | 1,00   | STG | 43,09 |
| 0710886 | C15E/C15R ISO 683-3      | EN10060 roh Rd 150 mm | 011702454A | 0,350 M |    | 1,00   | STG | 48,65 |
| 0710886 | C15E/C15R ISO 683-3      | EN10060 roh Rd 150 mm | 011702454A | 0,240 M |    | 2,00   | STG | 66,72 |
| 0710886 | C15E/C15R ISO 683-3      | EN10060 roh Rd 150 mm | 011737172A | 0,360 M |    | 1,00   | STG | 50,04 |
| 0710890 | C15E/C15R ISO 683-3      | EN10060 roh Rd 160 mm | 011739266A | 0,220 M |    | 1,00   | STG | 34,76 |
| 0710890 | C15E/C15R ISO 683-3      | EN10060 roh Rd 160 mm | 011329253A | 0,280 M |    | 1,00   | STG | 44,24 |

| Artikel | Bez.1                     | Bez.2                      | Charge Nr. | Länge | EH | Anzahl | EH  | Kilo   |
|---------|---------------------------|----------------------------|------------|-------|----|--------|-----|--------|
| 0710890 | C15E/C15R ISO 683-3       | EN10060 roh Rd 160 mm      | 011801628A | 0,280 | M  | 1,00   | STG | 44,24  |
| 0710890 | C15E/C15R ISO 683-3       | EN10060 roh Rd 160 mm      | 011801628A | 0,330 | M  | 1,00   | STG | 52,14  |
| 0710890 | C15E/C15R ISO 683-3       | EN10060 roh Rd 160 mm      | 011329253B | 0,350 | M  | 1,00   | STG | 55,30  |
| 0710895 | C15E/C15R ISO 683-3       | EN10060 roh Rd 170 mm      | 011846902A | 0,420 | M  | 1,00   | STG | 74,76  |
| 0710905 | C15E/C15R ISO 683-3       | EN10060 roh Rd 180 mm      | 011329253A | 0,330 | M  | 1,00   | STG | 66,00  |
| 0710905 | C15E/C15R ISO 683-3       | EN10060 roh Rd 180 mm      | 011329253B | 0,300 | M  | 1,00   | STG | 60,00  |
| 0710905 | C15E/C15R ISO 683-3       | EN10060 roh Rd 180 mm      | 011619957C | 0,330 | M  | 1,00   | STG | 66,00  |
| 0710897 | C15E/C15R ISO 683-3       | EN10060 roh Rd 190 mm      | 011328941A | 0,340 | M  | 1,00   | STG | 75,82  |
| 0710897 | C15E/C15R ISO 683-3       | EN10060 roh Rd 190 mm      | 011619417A | 0,210 | M  | 1,00   | STG | 46,83  |
| 0710894 | C15E/C15R ISO 683-3       | EN10060 roh Rd 200 mm      | 011737863A | 0,280 | M  | 1,00   | STG | 70,14  |
| 0710899 | C15E/C15R ISO 683-3       | EN10060 roh Rd 210 mm      | 011728110A | 0,290 | M  | 1,00   | STG | 80,04  |
| 0710899 | C15E/C15R ISO 683-3       | EN10060 roh Rd 210 mm      | 011815822A | 0,340 | M  | 1,00   | STG | 93,84  |
| 0710891 | C15E/C15R ISO 683-3       | EN10060 roh Rd 230 mm      | 011575181B | 0,370 | M  | 1,00   | STG | 122,47 |
| 0710893 | C15E/C15R ISO 683-3       | EN10060 roh Rd 240 mm      | 011575145A | 0,300 | M  | 1,00   | STG | 108,00 |
| 0710893 | C15E/C15R ISO 683-3       | EN10060 roh Rd 240 mm      | 011575181A | 0,270 | M  | 1,00   | STG | 97,20  |
| 0710893 | C15E/C15R ISO 683-3       | EN10060 roh Rd 240 mm      | 011730182B | 0,260 | M  | 1,00   | STG | 93,60  |
| 0710493 | C15E/C15R ISO 683-3       | EN10060 roh Rd 250 mm      | 011613020A | 0,400 | M  | 1,00   | STG | 156,00 |
| 0710513 | C15E/C15R ISO 683-3       | EN10060 roh Rd 260 mm      | 011800782A | 0,340 | M  | 1,00   | STG | 143,48 |
| 0710513 | C15E/C15R ISO 683-3       | EN10060 roh Rd 260 mm      | 011800782A | 0,230 | M  | 1,00   | STG | 97,06  |
| 0710590 | C15E+N/C15R+N geschmiedet | vorgedr.-0/+3 mm Rd 330 mm | 011644232A | 0,300 | M  | 1,00   | STG | 204,00 |
| 0710289 | C35E/C35R ISO 683-1       | EN10060 roh Rd 160 mm      | 011737861A | 0,370 | M  | 1,00   | STG | 58,46  |
| 0710289 | C35E/C35R ISO 683-1       | EN10060 roh Rd 160 mm      | 011500851A | 0,240 | M  | 1,00   | STG | 37,92  |
| 0710422 | S355J2+AR EN10025         | EN10060 roh Rd 140 mm      | 011952434A | 0,460 | M  | 1,00   | STG | 55,66  |
| 0710422 | S355J2+AR EN10025         | EN10060 roh Rd 140 mm      | 011896061B | 0,380 | M  | 1,00   | STG | 45,98  |
| 0710422 | S355J2+AR EN10025         | EN10060 roh Rd 140 mm      | 011956624A | 0,350 | M  | 1,00   | STG | 42,35  |
| 0710424 | S355J2+AR EN10025         | EN10060 roh Rd 145 mm      | 011931490A | 0,360 | M  | 1,00   | STG | 46,66  |
| 0710427 | S355J2+AR EN10025         | EN10060 roh Rd 150 mm      | 011932367A | 0,290 | M  | 1,00   | STG | 40,31  |
| 0710427 | S355J2+AR EN10025         | EN10060 roh Rd 150 mm      | 011737323A | 0,280 | M  | 1,00   | STG | 38,92  |
| 0710427 | S355J2+AR EN10025         | EN10060 roh Rd 150 mm      | 011740370A | 0,370 | M  | 1,00   | STG | 51,43  |

| Artikel | Bez.1             | Bez.2       | Charge Nr. | Länge      | EH      | Anzahl | EH  | Kilo  |
|---------|-------------------|-------------|------------|------------|---------|--------|-----|-------|
| 0710429 | S355J2+AR EN10025 | EN10060 roh | Rd 155 mm  | 011950492A | 0,400 M | 1,00   | STG | 59,60 |
| 0710429 | S355J2+AR EN10025 | EN10060 roh | Rd 155 mm  | 011960049A | 0,210 M | 1,00   | STG | 31,29 |
| 0710429 | S355J2+AR EN10025 | EN10060 roh | Rd 155 mm  | 011960049A | 0,200 M | 1,00   | STG | 29,80 |
| 0710429 | S355J2+AR EN10025 | EN10060 roh | Rd 155 mm  | 011740634A | 0,380 M | 1,00   | STG | 56,62 |
| 0710429 | S355J2+AR EN10025 | EN10060 roh | Rd 155 mm  | 011813270A | 0,380 M | 1,00   | STG | 56,62 |
| 0710429 | S355J2+AR EN10025 | EN10060 roh | Rd 155 mm  | 011849843A | 0,250 M | 1,00   | STG | 37,25 |
| 0710432 | S355J2+AR EN10025 | EN10060 roh | Rd 160 mm  | 011957523A | 0,300 M | 1,00   | STG | 47,40 |
| 0710432 | S355J2+AR EN10025 | EN10060 roh | Rd 160 mm  | 011846762A | 0,210 M | 1,00   | STG | 33,18 |
| 0710432 | S355J2+AR EN10025 | EN10060 roh | Rd 160 mm  | 011957523A | 0,200 M | 1,00   | STG | 31,60 |
| 0710432 | S355J2+AR EN10025 | EN10060 roh | Rd 160 mm  | 011931490A | 0,480 M | 1,00   | STG | 75,84 |
| 0710432 | S355J2+AR EN10025 | EN10060 roh | Rd 160 mm  | 011931490A | 0,340 M | 1,00   | STG | 53,72 |
| 0710436 | S355J2+AR EN10025 | EN10060 roh | Rd 165 mm  | 011950245A | 0,260 M | 1,00   | STG | 43,94 |
| 0710436 | S355J2+AR EN10025 | EN10060 roh | Rd 165 mm  | 011813265A | 0,260 M | 1,00   | STG | 43,94 |
| 0710436 | S355J2+AR EN10025 | EN10060 roh | Rd 165 mm  | 011850109A | 0,380 M | 1,00   | STG | 64,22 |
| 0710436 | S355J2+AR EN10025 | EN10060 roh | Rd 165 mm  | 011931490A | 0,360 M | 1,00   | STG | 60,84 |
| 0710433 | S355J2+AR EN10025 | EN10060 roh | Rd 170 mm  | 011952907A | 0,250 M | 1,00   | STG | 44,50 |
| 0710433 | S355J2+AR EN10025 | EN10060 roh | Rd 170 mm  | 011813265A | 0,220 M | 1,00   | STG | 39,16 |
| 0710433 | S355J2+AR EN10025 | EN10060 roh | Rd 170 mm  | 011931490A | 0,240 M | 1,00   | STG | 42,72 |
| 0710433 | S355J2+AR EN10025 | EN10060 roh | Rd 170 mm  | 011953908A | 0,300 M | 1,00   | STG | 53,40 |
| 0710435 | S355J2+AR EN10025 | EN10060 roh | Rd 180 mm  | 011912844A | 0,320 M | 1,00   | STG | 64,00 |
| 0710435 | S355J2+AR EN10025 | EN10060 roh | Rd 180 mm  | 011912844A | 0,430 M | 1,00   | STG | 86,00 |
| 0710435 | S355J2+AR EN10025 | EN10060 roh | Rd 180 mm  | 011931490A | 0,460 M | 1,00   | STG | 92,00 |
| 0710435 | S355J2+AR EN10025 | EN10060 roh | Rd 180 mm  | 011813270A | 0,260 M | 1,00   | STG | 52,00 |
| 0710435 | S355J2+AR EN10025 | EN10060 roh | Rd 180 mm  | 011931490A | 0,290 M | 1,00   | STG | 58,00 |
| 0710435 | S355J2+AR EN10025 | EN10060 roh | Rd 180 mm  | 011912844A | 0,380 M | 1,00   | STG | 76,00 |
| 0710435 | S355J2+AR EN10025 | EN10060 roh | Rd 180 mm  | 011896896A | 0,260 M | 1,00   | STG | 52,00 |
| 0710435 | S355J2+AR EN10025 | EN10060 roh | Rd 180 mm  | 011896896A | 0,340 M | 1,00   | STG | 68,00 |
| 0710435 | S355J2+AR EN10025 | EN10060 roh | Rd 180 mm  | 011912844A | 0,450 M | 1,00   | STG | 90,00 |
| 0710435 | S355J2+AR EN10025 | EN10060 roh | Rd 180 mm  | 011912844A | 0,400 M | 1,00   | STG | 80,00 |

| Artikel | Bez.1             | Bez.2       | Charge Nr. | Länge      | EH      | Anzahl | EH  | Kilo   |
|---------|-------------------|-------------|------------|------------|---------|--------|-----|--------|
| 0710435 | S355J2+AR EN10025 | EN10060 roh | Rd 180 mm  | 011813270A | 0,340 M | 1,00   | STG | 68,00  |
| 0710435 | S355J2+AR EN10025 | EN10060 roh | Rd 180 mm  | 011912844A | 0,280 M | 1,00   | STG | 56,00  |
| 0710435 | S355J2+AR EN10025 | EN10060 roh | Rd 180 mm  | 011912844A | 0,390 M | 2,00   | STG | 156,00 |
| 0710435 | S355J2+AR EN10025 | EN10060 roh | Rd 180 mm  | 011912844A | 0,210 M | 1,00   | STG | 42,00  |
| 0710437 | S355J2+AR EN10025 | EN10060 roh | Rd 190 mm  | 011953707A | 0,210 M | 1,00   | STG | 46,83  |
| 0710437 | S355J2+AR EN10025 | EN10060 roh | Rd 190 mm  | 011953707A | 0,390 M | 1,00   | STG | 86,97  |
| 0710437 | S355J2+AR EN10025 | EN10060 roh | Rd 190 mm  | 011953707A | 0,320 M | 1,00   | STG | 71,36  |
| 0710437 | S355J2+AR EN10025 | EN10060 roh | Rd 190 mm  | 011955781A | 0,260 M | 1,00   | STG | 57,98  |
| 0710437 | S355J2+AR EN10025 | EN10060 roh | Rd 190 mm  | 011813265B | 0,220 M | 1,00   | STG | 49,06  |
| 0710437 | S355J2+AR EN10025 | EN10060 roh | Rd 190 mm  | 011813265B | 0,280 M | 1,00   | STG | 62,44  |
| 0710440 | S355J2+AR EN10025 | EN10060 roh | Rd 200 mm  | 011955765A | 0,340 M | 1,00   | STG | 85,17  |
| 0710440 | S355J2+AR EN10025 | EN10060 roh | Rd 200 mm  | 011955765A | 0,240 M | 1,00   | STG | 60,12  |
| 0710445 | S355J2+AR EN10025 | EN10060 roh | Rd 210 mm  | 011895707A | 0,330 M | 1,00   | STG | 91,08  |
| 0710450 | S355J2+AR EN10025 | EN10060 roh | Rd 220 mm  | 011956641A | 0,480 M | 1,00   | STG | 145,34 |
| 0710450 | S355J2+AR EN10025 | EN10060 roh | Rd 220 mm  | 011958903A | 0,490 M | 1,00   | STG | 148,37 |
| 0710450 | S355J2+AR EN10025 | EN10060 roh | Rd 220 mm  | 011952907A | 0,340 M | 1,00   | STG | 102,95 |
| 0710450 | S355J2+AR EN10025 | EN10060 roh | Rd 220 mm  | 011931490A | 0,260 M | 1,00   | STG | 78,73  |
| 0710450 | S355J2+AR EN10025 | EN10060 roh | Rd 220 mm  | 011702678D | 0,230 M | 1,00   | STG | 69,64  |
| 0710450 | S355J2+AR EN10025 | EN10060 roh | Rd 220 mm  | 011932510A | 0,470 M | 1,00   | STG | 142,32 |
| 0710450 | S355J2+AR EN10025 | EN10060 roh | Rd 220 mm  | 011958903C | 0,360 M | 1,00   | STG | 109,01 |
| 0710455 | S355J2+AR EN10025 | EN10060 roh | Rd 250 mm  | 011950833A | 0,260 M | 1,00   | STG | 101,40 |
| 0710455 | S355J2+AR EN10025 | EN10060 roh | Rd 250 mm  | 011801590A | 0,220 M | 1,00   | STG | 85,80  |
| 0710455 | S355J2+AR EN10025 | EN10060 roh | Rd 250 mm  | 011931490A | 0,230 M | 1,00   | STG | 89,70  |
| 0710457 | S355J2+AR EN10025 | EN10060 roh | Rd 260 mm  | 011955525A | 0,400 M | 1,00   | STG | 168,80 |
| 0710457 | S355J2+AR EN10025 | EN10060 roh | Rd 260 mm  | 011955525A | 0,340 M | 1,00   | STG | 143,48 |
| 0710471 | S355J2+AR EN10025 | EN10060 roh | Rd 270 mm  | 011939855A | 0,200 M | 1,00   | STG | 91,00  |
| 0710644 | S355J2+AR EN10025 | EN10060 roh | Rd 280 mm  | 011958933A | 0,220 M | 1,00   | STG | 108,02 |
| 0710644 | S355J2+AR EN10025 | EN10060 roh | Rd 280 mm  | 011955525A | 0,330 M | 1,00   | STG | 162,03 |
| 0710644 | S355J2+AR EN10025 | EN10060 roh | Rd 280 mm  | 011958933A | 0,280 M | 1,00   | STG | 137,48 |

| Artikel | Bez.1                      | Bez.2       | Charge Nr. | Länge      | EH      | Anzahl | EH  | Kilo   |
|---------|----------------------------|-------------|------------|------------|---------|--------|-----|--------|
| 0710597 | S355J2+AR EN10025          | EN10060 roh | Rd 290 mm  | 011740449A | 0,190 M | 1,00   | STG | 99,94  |
| 0710598 | S355J2+AR EN10025          | EN10060 roh | Rd 300 mm  | 011953963A | 0,300 M | 1,00   | STG | 168,90 |
| 0710598 | S355J2+AR EN10025          | EN10060 roh | Rd 300 mm  | 011953963A | 0,280 M | 1,00   | STG | 157,64 |
| 0710699 | S355J2+AR EN10025 vorgedr. | -0/+3 mm    | Rd 140 mm  | 011623221A | 0,280 M | 1,00   | STG | 34,58  |
| 0710699 | S355J2+AR EN10025 vorgedr. | -0/+3 mm    | Rd 140 mm  | 011623221A | 0,300 M | 1,00   | STG | 37,05  |
| 0710701 | S355J2+AR EN10025 vorgedr. | -0/+3 mm    | Rd 200 mm  | 011623221A | 0,320 M | 1,00   | STG | 80,16  |
| 0710701 | S355J2+AR EN10025 vorgedr. | -0/+3 mm    | Rd 200 mm  | 011950358A | 0,450 M | 1,00   | STG | 112,73 |
| 0710571 | S355J2+AR EN10025 vorgedr. | -0/+3 mm    | Rd 230 mm  | 011306001A | 0,300 M | 1,00   | STG | 99,30  |
| 0710573 | S355J2+AR EN10025 vorgedr. | -0/+3 mm    | Rd 260 mm  | 011895769A | 0,110 M | 1,00   | STG | 46,42  |
| 0710459 | S355J2+AR EN10025 vorgedr. | -0/+3 mm    | Rd 280 mm  | 011306001B | 0,230 M | 1,00   | STG | 112,93 |
| 0710419 | S355J2+N EN10025           | EN10060 roh | Rd 135 mm  | 011813275A | 0,360 M | 1,00   | STG | 40,32  |
| 0710419 | S355J2+N EN10025           | EN10060 roh | Rd 135 mm  | 011503432B | 0,350 M | 1,00   | STG | 39,20  |
| 0710423 | S355J2+N EN10025           | EN10060 roh | Rd 140 mm  | 011955676A | 0,260 M | 1,00   | STG | 31,46  |
| 0710423 | S355J2+N EN10025           | EN10060 roh | Rd 140 mm  | 011912271A | 0,400 M | 1,00   | STG | 48,40  |
| 0710423 | S355J2+N EN10025           | EN10060 roh | Rd 140 mm  | 011940170A | 0,320 M | 1,00   | STG | 38,72  |
| 0710423 | S355J2+N EN10025           | EN10060 roh | Rd 140 mm  | 011940170A | 0,460 M | 1,00   | STG | 55,66  |
| 0710423 | S355J2+N EN10025           | EN10060 roh | Rd 140 mm  | 011733734A | 0,230 M | 1,00   | STG | 27,83  |
| 0710423 | S355J2+N EN10025           | EN10060 roh | Rd 140 mm  | 011733734A | 0,340 M | 1,00   | STG | 41,14  |
| 0710423 | S355J2+N EN10025           | EN10060 roh | Rd 140 mm  | 011895821A | 0,220 M | 1,00   | STG | 26,62  |
| 0710423 | S355J2+N EN10025           | EN10060 roh | Rd 140 mm  | 011739721A | 0,380 M | 1,00   | STG | 45,98  |
| 0710423 | S355J2+N EN10025           | EN10060 roh | Rd 140 mm  | 011740638A | 0,400 M | 1,00   | STG | 48,40  |
| 0710423 | S355J2+N EN10025           | EN10060 roh | Rd 140 mm  | 011912271A | 0,400 M | 1,00   | STG | 48,40  |
| 0710369 | S355J2+N EN10025           | EN10060 roh | Rd 145 mm  | 011740638A | 0,270 M | 1,00   | STG | 34,99  |
| 0710428 | S355J2+N EN10025           | EN10060 roh | Rd 150 mm  | 011943973A | 0,200 M | 1,00   | STG | 27,80  |
| 0710428 | S355J2+N EN10025           | EN10060 roh | Rd 150 mm  | 011932364A | 0,370 M | 1,00   | STG | 51,43  |
| 0710428 | S355J2+N EN10025           | EN10060 roh | Rd 150 mm  | 011848729A | 0,410 M | 1,00   | STG | 56,99  |
| 0710428 | S355J2+N EN10025           | EN10060 roh | Rd 150 mm  | 011932364A | 0,460 M | 1,00   | STG | 63,94  |
| 0710368 | S355J2+N EN10025           | EN10060 roh | Rd 155 mm  | 011732969A | 0,370 M | 1,00   | STG | 55,13  |
| 0710368 | S355J2+N EN10025           | EN10060 roh | Rd 155 mm  | 011500675A | 0,220 M | 1,00   | STG | 32,78  |

| Artikel | Bez.1            | Bez.2       | Charge Nr. | Länge      | EH      | Anzahl | EH  | Kilo   |
|---------|------------------|-------------|------------|------------|---------|--------|-----|--------|
| 0710368 | S355J2+N EN10025 | EN10060 roh | Rd 155 mm  | 011500675A | 0,250 M | 1,00   | STG | 37,25  |
| 0710431 | S355J2+N EN10025 | EN10060 roh | Rd 160 mm  | 011801300A | 0,340 M | 1,00   | STG | 53,72  |
| 0710431 | S355J2+N EN10025 | EN10060 roh | Rd 160 mm  | 011943694A | 0,480 M | 1,00   | STG | 75,84  |
| 0710431 | S355J2+N EN10025 | EN10060 roh | Rd 160 mm  | 011943694A | 0,250 M | 1,00   | STG | 39,50  |
| 0710431 | S355J2+N EN10025 | EN10060 roh | Rd 160 mm  | 011801300A | 0,370 M | 1,00   | STG | 58,46  |
| 0710431 | S355J2+N EN10025 | EN10060 roh | Rd 160 mm  | 011950267A | 0,380 M | 1,00   | STG | 60,04  |
| 0710431 | S355J2+N EN10025 | EN10060 roh | Rd 160 mm  | 011846828A | 0,330 M | 1,00   | STG | 52,14  |
| 0710434 | S355J2+N EN10025 | EN10060 roh | Rd 170 mm  | 011932364A | 0,340 M | 1,00   | STG | 60,52  |
| 0710434 | S355J2+N EN10025 | EN10060 roh | Rd 170 mm  | 011932364A | 0,210 M | 1,00   | STG | 37,38  |
| 0710434 | S355J2+N EN10025 | EN10060 roh | Rd 170 mm  | 011952927A | 0,320 M | 1,00   | STG | 56,96  |
| 0710434 | S355J2+N EN10025 | EN10060 roh | Rd 170 mm  | 011813275A | 0,220 M | 1,00   | STG | 39,16  |
| 0710434 | S355J2+N EN10025 | EN10060 roh | Rd 170 mm  | 011801300A | 0,220 M | 1,00   | STG | 39,16  |
| 0710434 | S355J2+N EN10025 | EN10060 roh | Rd 170 mm  | 011801109A | 0,270 M | 1,00   | STG | 48,06  |
| 0710914 | S355J2+N EN10025 | EN10060 roh | Rd 180 mm  | 011740638A | 0,290 M | 1,00   | STG | 58,00  |
| 0710438 | S355J2+N EN10025 | EN10060 roh | Rd 190 mm  | 011953533A | 0,290 M | 1,00   | STG | 64,67  |
| 0710438 | S355J2+N EN10025 | EN10060 roh | Rd 190 mm  | 011953533A | 0,400 M | 1,00   | STG | 89,20  |
| 0710438 | S355J2+N EN10025 | EN10060 roh | Rd 190 mm  | 011895833A | 0,450 M | 1,00   | STG | 100,35 |
| 0710438 | S355J2+N EN10025 | EN10060 roh | Rd 190 mm  | 011576099A | 0,210 M | 1,00   | STG | 46,83  |
| 0710438 | S355J2+N EN10025 | EN10060 roh | Rd 190 mm  | 011702675B | 0,280 M | 1,00   | STG | 62,44  |
| 0710438 | S355J2+N EN10025 | EN10060 roh | Rd 190 mm  | 011733476A | 0,240 M | 1,00   | STG | 53,52  |
| 0710910 | S355J2+N EN10025 | EN10060 roh | Rd 200 mm  | 011801300A | 0,210 M | 1,00   | STG | 52,61  |
| 0710910 | S355J2+N EN10025 | EN10060 roh | Rd 200 mm  | 011614975B | 0,280 M | 1,00   | STG | 70,14  |
| 0710446 | S355J2+N EN10025 | EN10060 roh | Rd 210 mm  | 011991761A | 0,400 M | 1,00   | STG | 110,40 |
| 0710446 | S355J2+N EN10025 | EN10060 roh | Rd 210 mm  | 011895833A | 0,290 M | 1,00   | STG | 80,04  |
| 0710449 | S355J2+N EN10025 | EN10060 roh | Rd 220 mm  | 011951460A | 0,340 M | 1,00   | STG | 102,95 |
| 0710449 | S355J2+N EN10025 | EN10060 roh | Rd 220 mm  | 011702675B | 0,220 M | 1,00   | STG | 66,62  |
| 0710449 | S355J2+N EN10025 | EN10060 roh | Rd 220 mm  | 011955543A | 0,360 M | 1,00   | STG | 109,01 |
| 0710449 | S355J2+N EN10025 | EN10060 roh | Rd 220 mm  | 011953552A | 0,290 M | 1,00   | STG | 87,81  |
| 0710449 | S355J2+N EN10025 | EN10060 roh | Rd 220 mm  | 011614975B | 0,290 M | 1,00   | STG | 87,81  |



| Artikel | Bez.1                      | Bez.2       | Charge Nr. | Länge      | EH      | Anzahl | EH  | Kilo   |
|---------|----------------------------|-------------|------------|------------|---------|--------|-----|--------|
| 0710449 | S355J2+N EN10025           | EN10060 roh | Rd 220 mm  | 011846792A | 0,240 M | 1,00   | STG | 72,67  |
| 0710449 | S355J2+N EN10025           | EN10060 roh | Rd 220 mm  | 011845243A | 0,260 M | 2,00   | STG | 157,46 |
| 0710449 | S355J2+N EN10025           | EN10060 roh | Rd 220 mm  | 011846792A | 0,240 M | 1,00   | STG | 72,67  |
| 0710452 | S355J2+N EN10025           | EN10060 roh | Rd 230 mm  | 011801109A | 0,390 M | 1,00   | STG | 129,09 |
| 0710454 | S355J2+N EN10025           | EN10060 roh | Rd 240 mm  | 011846682A | 0,310 M | 1,00   | STG | 111,60 |
| 0710454 | S355J2+N EN10025           | EN10060 roh | Rd 240 mm  | 011702675A | 0,250 M | 1,00   | STG | 90,00  |
| 0710454 | S355J2+N EN10025           | EN10060 roh | Rd 240 mm  | 011739815A | 0,230 M | 1,00   | STG | 82,80  |
| 0710454 | S355J2+N EN10025           | EN10060 roh | Rd 240 mm  | 011952644A | 0,210 M | 1,00   | STG | 75,60  |
| 0710922 | S355J2+N EN10025           | EN10060 roh | Rd 250 mm  | 011801109A | 0,200 M | 1,00   | STG | 78,00  |
| 0710922 | S355J2+N EN10025           | EN10060 roh | Rd 250 mm  | 011850104A | 0,200 M | 1,00   | STG | 78,00  |
| 0710922 | S355J2+N EN10025           | EN10060 roh | Rd 250 mm  | 011809617A | 0,210 M | 2,00   | STG | 163,80 |
| 0710456 | S355J2+N EN10025 gewalzt   | EN10060 roh | Rd 260 mm  | 011931907B | 0,210 M | 1,00   | STG | 88,62  |
| 0710456 | S355J2+N EN10025 gewalzt   | EN10060 roh | Rd 260 mm  | 011955676A | 0,400 M | 1,00   | STG | 168,80 |
| 0710456 | S355J2+N EN10025 gewalzt   | EN10060 roh | Rd 260 mm  | 011702733A | 0,210 M | 1,00   | STG | 88,62  |
| 0710714 | S355J2+N EN10025 gewalzt   | EN10060 roh | Rd 280 mm  | 011801300A | 0,270 M | 1,00   | STG | 132,57 |
| 0710714 | S355J2+N EN10025 gewalzt   | EN10060 roh | Rd 280 mm  | 011951440A | 0,490 M | 1,00   | STG | 240,59 |
| 0710715 | S355J2+N EN10025 gewalzt   | EN10060 roh | Rd 290 mm  | 011801109A | 0,170 M | 1,00   | STG | 89,42  |
| 0710715 | S355J2+N EN10025 gewalzt   | EN10060 roh | Rd 290 mm  | 011801109A | 0,200 M | 1,00   | STG | 105,20 |
| 0710921 | S355J2+N EN10025 vorgedre. | -0/+3 mm    | Rd 270 mm  | 011515345A | 0,200 M | 1,00   | STG | 91,00  |
| 0710921 | S355J2+N EN10025 vorgedre. | -0/+3 mm    | Rd 270 mm  | 011702001A | 0,220 M | 1,00   | STG | 100,10 |
| 0710921 | S355J2+N EN10025 vorgedre. | -0/+3 mm    | Rd 270 mm  | 011702001A | 0,420 M | 1,00   | STG | 191,10 |
| 0710464 | S355J2+N EN10025 vorgedre. | -0/+3 mm    | Rd 280 mm  | 011952646A | 0,300 M | 1,00   | STG | 147,30 |
| 0710464 | S355J2+N EN10025 vorgedre. | -0/+3 mm    | Rd 280 mm  | 011613020A | 0,150 M | 1,00   | STG | 73,65  |
| 0710464 | S355J2+N EN10025 vorgedre. | -0/+3 mm    | Rd 280 mm  | 011952646A | 0,240 M | 1,00   | STG | 117,84 |
| 0710470 | S355J2+N EN10025 vorgedre. | -0/+3 mm    | Rd 290 mm  | 011943505A | 0,330 M | 1,00   | STG | 173,58 |
| 0710470 | S355J2+N EN10025 vorgedre. | -0/+3 mm    | Rd 290 mm  | 011815126A | 0,210 M | 1,00   | STG | 110,46 |
| 0710460 | S355J2+N EN10025 vorgedre. | -0/+3 mm    | Rd 300 mm  | 011952646A | 0,370 M | 1,00   | STG | 208,31 |
| 0710461 | S355J2+N EN10025 vorgedre. | -0/+3 mm    | Rd 310 mm  | 011943505A | 0,240 M | 1,00   | STG | 144,24 |
| 0710461 | S355J2+N EN10025 vorgedre. | -0/+3 mm    | Rd 310 mm  | 011957959A | 0,200 M | 1,00   | STG | 120,20 |

| Artikel | Bez.1                      | Bez.2                      | Charge Nr. | Länge   | EH | Anzahl | EH  | Kilo   |
|---------|----------------------------|----------------------------|------------|---------|----|--------|-----|--------|
| 0710461 | S355J2+N EN10025 vorgedre. | -0/+3 mm Rd 310 mm         | 011952646A | 0,100 M |    | 1,00   | STG | 60,10  |
| 0710503 | S355J2+N EN10025 vorgedre. | -0/+3 mm Rd 320 mm         | 011952646A | 0,180 M |    | 1,00   | STG | 115,20 |
| 0710726 | S355J2G3+N EN10250 geschm. | vorgedr.-0/+3 mm Rd 280 mm | 011801719A | 0,440 M |    | 1,00   | STG | 216,04 |
| 0710726 | S355J2G3+N EN10250 geschm. | vorgedr.-0/+3 mm Rd 280 mm | 011943646A | 0,470 M |    | 1,00   | STG | 230,77 |
| 0710726 | S355J2G3+N EN10250 geschm. | vorgedr.-0/+3 mm Rd 280 mm | 011801719B | 0,210 M |    | 1,00   | STG | 103,11 |
| 0710726 | S355J2G3+N EN10250 geschm. | vorgedr.-0/+3 mm Rd 280 mm | 011943646A | 0,195 M |    | 1,00   | STG | 95,75  |
| 0710727 | S355J2G3+N EN10250 geschm. | vorgedr.-0/+3 mm Rd 300 mm | 011932657A | 0,330 M |    | 1,00   | STG | 185,79 |
| 0710727 | S355J2G3+N EN10250 geschm. | vorgedr.-0/+3 mm Rd 300 mm | 011896348B | 0,170 M |    | 1,00   | STG | 95,71  |
| 0710462 | S355J2G3+N EN10250 geschm. | vorgedr.-0/+3 mm Rd 320 mm | 011896313A | 0,350 M |    | 1,00   | STG | 224,00 |
| 0710462 | S355J2G3+N EN10250 geschm. | vorgedr.-0/+3 mm Rd 320 mm | 011896313B | 0,250 M |    | 1,00   | STG | 160,00 |
| 0710724 | S355J2G3+N EN10250 geschm. | vorgedr.-0/+3 mm Rd 330 mm | 011931993A | 0,200 M |    | 1,00   | STG | 136,00 |
| 0710955 | S355J2G3+N EN10250 geschm. | vorgedr.-0/+3 mm Rd 340 mm | 011736319A | 0,130 M |    | 1,00   | STG | 93,86  |
| 0710463 | S355J2G3+N EN10250 geschm. | vorgedr.-0/+3 mm Rd 350 mm | 011951982A | 0,220 M |    | 1,00   | STG | 168,30 |
| 0710463 | S355J2G3+N EN10250 geschm. | vorgedr.-0/+3 mm Rd 350 mm | 011951954A | 0,180 M |    | 1,00   | STG | 137,70 |
| 0710465 | S355J2G3+N EN10250 geschm. | vorgedr.-0/+3 mm Rd 360 mm | 011851015A | 0,090 M |    | 1,00   | STG | 72,81  |
| 0710466 | S355J2G3+N EN10250 geschm. | vorgedr.-0/+3 mm Rd 370 mm | 011851015A | 0,230 M |    | 1,00   | STG | 196,42 |
| 0710467 | S355J2G3+N EN10250 geschm. | vorgedr.-0/+3 mm Rd 380 mm | 011848276A | 0,490 M |    | 1,00   | STG | 441,49 |
| 0710474 | S355J2G3+N EN10250 geschm. | vorgedr.-0/+3 mm Rd 410 mm | 011851015A | 0,130 M |    | 1,00   | STG | 136,11 |
| 0710474 | S355J2G3+N EN10250 geschm. | vorgedr.-0/+3 mm Rd 410 mm | 011932361A | 0,230 M |    | 1,00   | STG | 240,81 |
| 0710474 | S355J2G3+N EN10250 geschm. | vorgedr.-0/+3 mm Rd 410 mm | 011951975A | 0,120 M |    | 1,00   | STG | 125,64 |
| 0710477 | S355J2G3+N EN10250 geschm. | vorgedr.-0/+3 mm Rd 440 mm | 011801719A | 0,120 M |    | 1,00   | STG | 145,08 |
| 0710479 | S355J2G3+N EN10250 geschm. | vorgedr.-0/+3 mm Rd 470 mm | 011624242A | 0,300 M |    | 1,00   | STG | 412,50 |
| 0710473 | S355J2G3+N EN10250 geschm. | vorgedr.-0/+3 mm Rd 480 mm | 011815513A | 0,350 M |    | 1,00   | STG | 504,00 |
| 0710473 | S355J2G3+N EN10250 geschm. | vorgedr.-0/+3 mm Rd 480 mm | 011845917A | 0,270 M |    | 1,00   | STG | 388,80 |
| 0710480 | S355J2G3+N EN10250 geschm. | vorgedr.-0/+3 mm Rd 500 mm | 011951954A | 0,270 M |    | 1,00   | STG | 419,85 |
| 0710483 | S355J2G3+N EN10250 geschm. | vorgedr.-0/+3 mm Rd 530 mm | 011851015A | 0,360 M |    | 1,00   | STG | 628,92 |
| 0710484 | S355J2G3+N EN10250 geschm. | vorgedr.-0/+3 mm Rd 550 mm | 011106797A | 0,310 M |    | 1,00   | STG | 582,80 |
| 0710495 | S355J2G3+N EN10250 geschm. | vorgedr.-0/+3 mm Rd 580 mm | 011932361A | 0,100 M |    | 1,00   | STG | 210,00 |
| 0710495 | S355J2G3+N EN10250 geschm. | vorgedr.-0/+3 mm Rd 580 mm | 011815536A | 0,400 M |    | 1,00   | STG | 840,00 |

| Artikel | Bez.1                      | Bez.2                      | Charge Nr. | Länge | EH | Anzahl | EH  | Kilo     |
|---------|----------------------------|----------------------------|------------|-------|----|--------|-----|----------|
| 0710486 | S355J2G3+N EN10250 geschm. | vorgedr.-0/+3 mm Rd 600 mm | 011847187A | 0,170 | M  | 1,00   | STG | 381,82   |
| 0710486 | S355J2G3+N EN10250 geschm. | vorgedr.-0/+3 mm Rd 600 mm | 011741858A | 0,160 | M  | 1,00   | STG | 359,36   |
| 0710486 | S355J2G3+N EN10250 geschm. | vorgedr.-0/+3 mm Rd 600 mm | 011954061B | 0,200 | M  | 1,00   | STG | 449,20   |
| 0710487 | S355J2G3+N EN10250 geschm. | vorgedr.-0/+3 mm Rd 650 mm | 011702771A | 0,440 | M  | 1,00   | STG | 1.159,40 |
| 0710481 | S355J2G3+N EN10250 geschm. | vorgedr.-0/+3 mm Rd 750 mm | 011617407A | 0,150 | M  | 1,00   | STG | 526,05   |
| 0710489 | S355J2G3+N EN10250 geschm. | vorgedr.-0/+3 mm Rd 800 mm | 011943776A | 0,120 | M  | 1,00   | STG | 478,56   |
| 0710489 | S355J2G3+N EN10250 geschm. | vorgedr.-0/+3 mm Rd 800 mm | 011600654A | 0,130 | M  | 1,00   | STG | 518,44   |
| 0711107 | C45E/C45R ISO 683-1        | EN10060 roh Rd 135 mm      | 011848633A | 0,370 | M  | 1,00   | STG | 41,44    |
| 0711110 | C45E/C45R ISO 683-1        | EN10060 roh Rd 140 mm      | 011952570A | 0,200 | M  | 1,00   | STG | 24,20    |
| 0711110 | C45E/C45R ISO 683-1        | EN10060 roh Rd 140 mm      | 011813273A | 0,230 | M  | 1,00   | STG | 27,83    |
| 0711110 | C45E/C45R ISO 683-1        | EN10060 roh Rd 140 mm      | 011912521A | 0,270 | M  | 1,00   | STG | 32,67    |
| 0711110 | C45E/C45R ISO 683-1        | EN10060 roh Rd 140 mm      | 011895580B | 0,280 | M  | 1,00   | STG | 33,88    |
| 0711110 | C45E/C45R ISO 683-1        | EN10060 roh Rd 140 mm      | 011895580A | 0,290 | M  | 1,00   | STG | 35,09    |
| 0711110 | C45E/C45R ISO 683-1        | EN10060 roh Rd 140 mm      | 011950468A | 0,290 | M  | 1,00   | STG | 35,09    |
| 0711113 | C45E/C45R ISO 683-1        | EN10060 roh Rd 145 mm      | 011932365A | 0,370 | M  | 1,00   | STG | 47,95    |
| 0711113 | C45E/C45R ISO 683-1        | EN10060 roh Rd 145 mm      | 011932365A | 0,440 | M  | 1,00   | STG | 57,02    |
| 0711112 | C45E/C45R ISO 683-1        | EN10060 roh Rd 150 mm      | 011952570A | 0,300 | M  | 1,00   | STG | 41,70    |
| 0711112 | C45E/C45R ISO 683-1        | EN10060 roh Rd 150 mm      | 011896062A | 0,400 | M  | 1,00   | STG | 55,60    |
| 0711112 | C45E/C45R ISO 683-1        | EN10060 roh Rd 150 mm      | 011958530A | 0,340 | M  | 1,00   | STG | 47,26    |
| 0711111 | C45E/C45R ISO 683-1        | EN10060 roh Rd 155 mm      | 011896062A | 0,290 | M  | 1,00   | STG | 43,21    |
| 0711115 | C45E/C45R ISO 683-1        | EN10060 roh Rd 160 mm      | 011954146A | 0,250 | M  | 1,00   | STG | 39,50    |
| 0711115 | C45E/C45R ISO 683-1        | EN10060 roh Rd 160 mm      | 011952905A | 0,400 | M  | 1,00   | STG | 63,20    |
| 0711116 | C45E/C45R ISO 683-1        | EN10060 roh Rd 165 mm      | 011813273A | 0,210 | M  | 1,00   | STG | 35,49    |
| 0711116 | C45E/C45R ISO 683-1        | EN10060 roh Rd 165 mm      | 011813273A | 0,210 | M  | 1,00   | STG | 35,49    |
| 0711116 | C45E/C45R ISO 683-1        | EN10060 roh Rd 165 mm      | 011931037A | 0,210 | M  | 1,00   | STG | 35,49    |
| 0711117 | C45E/C45R ISO 683-1        | EN10060 roh Rd 170 mm      | 011930911A | 0,370 | M  | 1,00   | STG | 65,86    |
| 0711117 | C45E/C45R ISO 683-1        | EN10060 roh Rd 170 mm      | 011846759A | 0,340 | M  | 1,00   | STG | 60,52    |
| 0711117 | C45E/C45R ISO 683-1        | EN10060 roh Rd 170 mm      | 011943761A | 0,400 | M  | 1,00   | STG | 71,20    |
| 0711117 | C45E/C45R ISO 683-1        | EN10060 roh Rd 170 mm      | 011846759A | 0,360 | M  | 1,00   | STG | 64,08    |

| Artikel | Bez.1               | Bez.2       | Charge Nr. | Länge      | EH      | Anzahl | EH  | Kilo   |
|---------|---------------------|-------------|------------|------------|---------|--------|-----|--------|
| 0711117 | C45E/C45R ISO 683-1 | EN10060 roh | Rd 170 mm  | 011846832A | 0,370 M | 1,00   | STG | 65,86  |
| 0711117 | C45E/C45R ISO 683-1 | EN10060 roh | Rd 170 mm  | 011930911A | 0,220 M | 1,00   | STG | 39,16  |
| 0711117 | C45E/C45R ISO 683-1 | EN10060 roh | Rd 170 mm  | 011931743A | 0,300 M | 1,00   | STG | 53,40  |
| 0711117 | C45E/C45R ISO 683-1 | EN10060 roh | Rd 170 mm  | 011950422A | 0,360 M | 1,00   | STG | 64,08  |
| 0711117 | C45E/C45R ISO 683-1 | EN10060 roh | Rd 170 mm  | 011846832A | 0,360 M | 1,00   | STG | 64,08  |
| 0711117 | C45E/C45R ISO 683-1 | EN10060 roh | Rd 170 mm  | 011932365A | 0,260 M | 1,00   | STG | 46,28  |
| 0711120 | C45E/C45R ISO 683-1 | EN10060 roh | Rd 180 mm  | 011958042B | 0,470 M | 1,00   | STG | 94,00  |
| 0711120 | C45E/C45R ISO 683-1 | EN10060 roh | Rd 180 mm  | 011931037A | 0,490 M | 1,00   | STG | 98,00  |
| 0711125 | C45E/C45R ISO 683-1 | EN10060 roh | Rd 200 mm  | 011850100A | 0,280 M | 1,00   | STG | 70,14  |
| 0711125 | C45E/C45R ISO 683-1 | EN10060 roh | Rd 200 mm  | 011931743A | 0,250 M | 1,00   | STG | 62,63  |
| 0711125 | C45E/C45R ISO 683-1 | EN10060 roh | Rd 200 mm  | 011739810B | 0,310 M | 1,00   | STG | 77,66  |
| 0711125 | C45E/C45R ISO 683-1 | EN10060 roh | Rd 200 mm  | 011812875A | 0,300 M | 1,00   | STG | 75,15  |
| 0711127 | C45E/C45R ISO 683-1 | EN10060 roh | Rd 210 mm  | 011931037A | 0,410 M | 1,00   | STG | 113,16 |
| 0711127 | C45E/C45R ISO 683-1 | EN10060 roh | Rd 210 mm  | 011800094A | 0,230 M | 1,00   | STG | 63,48  |
| 0711127 | C45E/C45R ISO 683-1 | EN10060 roh | Rd 210 mm  | 011931037A | 0,240 M | 1,00   | STG | 66,24  |
| 0711130 | C45E/C45R ISO 683-1 | EN10060 roh | Rd 220 mm  | 011895707A | 0,210 M | 1,00   | STG | 63,59  |
| 0711130 | C45E/C45R ISO 683-1 | EN10060 roh | Rd 220 mm  | 011953773A | 0,340 M | 1,00   | STG | 102,95 |
| 0711130 | C45E/C45R ISO 683-1 | EN10060 roh | Rd 220 mm  | 011952905A | 0,340 M | 1,00   | STG | 102,95 |
| 0711130 | C45E/C45R ISO 683-1 | EN10060 roh | Rd 220 mm  | 011895707A | 0,250 M | 1,00   | STG | 75,70  |
| 0711130 | C45E/C45R ISO 683-1 | EN10060 roh | Rd 220 mm  | 011895707A | 0,250 M | 1,00   | STG | 75,70  |
| 0711130 | C45E/C45R ISO 683-1 | EN10060 roh | Rd 220 mm  | 011849141A | 0,230 M | 1,00   | STG | 69,64  |
| 0711130 | C45E/C45R ISO 683-1 | EN10060 roh | Rd 220 mm  | 011912912A | 0,220 M | 1,00   | STG | 66,62  |
| 0711130 | C45E/C45R ISO 683-1 | EN10060 roh | Rd 220 mm  | 011931037B | 0,330 M | 1,00   | STG | 99,92  |
| 0711130 | C45E/C45R ISO 683-1 | EN10060 roh | Rd 220 mm  | 011952905A | 0,240 M | 1,00   | STG | 72,67  |
| 0711130 | C45E/C45R ISO 683-1 | EN10060 roh | Rd 220 mm  | 011952905A | 0,280 M | 1,00   | STG | 84,78  |
| 0711130 | C45E/C45R ISO 683-1 | EN10060 roh | Rd 220 mm  | 011814968A | 0,230 M | 1,00   | STG | 69,64  |
| 0711130 | C45E/C45R ISO 683-1 | EN10060 roh | Rd 220 mm  | 011931037A | 0,220 M | 1,00   | STG | 66,62  |
| 0711130 | C45E/C45R ISO 683-1 | EN10060 roh | Rd 220 mm  | 011739916A | 0,250 M | 1,00   | STG | 75,70  |
| 0711130 | C45E/C45R ISO 683-1 | EN10060 roh | Rd 220 mm  | 011895707A | 0,260 M | 1,00   | STG | 78,73  |

| Artikel | Bez.1                      | Bez.2                      | Charge Nr. | Länge   | EH | Anzahl | EH  | Kilo   |
|---------|----------------------------|----------------------------|------------|---------|----|--------|-----|--------|
| 0711135 | C45E/C45R ISO 683-1        | EN10060 roh Rd 230 mm      | 011741424A | 0,300 M |    | 1,00   | STG | 99,30  |
| 0711135 | C45E/C45R ISO 683-1        | EN10060 roh Rd 230 mm      | 011850108A | 0,490 M |    | 1,00   | STG | 162,19 |
| 0711135 | C45E/C45R ISO 683-1        | EN10060 roh Rd 230 mm      | 011895684B | 0,250 M |    | 1,00   | STG | 82,75  |
| 0711135 | C45E/C45R ISO 683-1        | EN10060 roh Rd 230 mm      | 011912912A | 0,330 M |    | 1,00   | STG | 109,23 |
| 0711135 | C45E/C45R ISO 683-1        | EN10060 roh Rd 230 mm      | 011739916B | 0,330 M |    | 1,00   | STG | 109,23 |
| 0711135 | C45E/C45R ISO 683-1        | EN10060 roh Rd 230 mm      | 011743620A | 0,270 M |    | 1,00   | STG | 89,37  |
| 0711140 | C45E/C45R ISO 683-1        | EN10060 roh Rd 250 mm      | 011702697B | 0,340 M |    | 1,00   | STG | 132,60 |
| 0711140 | C45E/C45R ISO 683-1        | EN10060 roh Rd 250 mm      | 011895684A | 0,340 M |    | 1,00   | STG | 132,60 |
| 0711140 | C45E/C45R ISO 683-1        | EN10060 roh Rd 250 mm      | 011814968A | 0,270 M |    | 1,00   | STG | 105,30 |
| 0711140 | C45E/C45R ISO 683-1        | EN10060 roh Rd 250 mm      | 011702697D | 0,200 M |    | 1,00   | STG | 78,00  |
| 0711140 | C45E/C45R ISO 683-1        | EN10060 roh Rd 250 mm      | 011741424A | 0,300 M |    | 1,00   | STG | 117,00 |
| 0711091 | C45E/C45R ISO 683-1        | EN10060 roh Rd 280 mm      | 011950358A | 0,210 M |    | 1,00   | STG | 103,11 |
| 0711091 | C45E/C45R ISO 683-1        | EN10060 roh Rd 280 mm      | 011739916A | 0,190 M |    | 1,00   | STG | 93,29  |
| 0711091 | C45E/C45R ISO 683-1        | EN10060 roh Rd 280 mm      | 011846948A | 0,330 M |    | 1,00   | STG | 162,03 |
| 0711093 | C45E/C45R ISO 683-1        | EN10060 roh Rd 290 mm      | 011850100A | 0,350 M |    | 1,00   | STG | 184,10 |
| 0711094 | C45E/C45R ISO 683-1        | EN10060 roh Rd 300 mm      | 011959753A | 0,390 M |    | 1,00   | STG | 219,57 |
| 0711094 | C45E/C45R ISO 683-1        | EN10060 roh Rd 300 mm      | 011815267A | 0,180 M |    | 1,00   | STG | 101,34 |
| 0711096 | C45E/C45R ISO 683-1        | EN10060 roh Rd 310 mm      | 011896741A | 0,330 M |    | 1,00   | STG | 198,33 |
| 0711071 | C45E/C45R ISO 683-1 vorge. | -0/+3 mm Rd 240 mm         | 011575190A | 0,200 M |    | 1,00   | STG | 72,00  |
| 0711071 | C45E/C45R ISO 683-1 vorge. | -0/+3 mm Rd 240 mm         | 011575183A | 0,200 M |    | 1,00   | STG | 72,00  |
| 0711217 | C45E/C45R ISO 683-1 vorge. | -0/+3 mm Rd 290 mm         | 011939676A | 0,300 M |    | 1,00   | STG | 157,80 |
| 0711182 | C45E+N/C45R+N EN10250      | vorgedr.-0/+3 mm Rd 310 mm | 011851148C | 0,220 M |    | 1,00   | STG | 132,22 |
| 0711183 | C45E+N/C45R+N EN10250      | vorgedr.-0/+3 mm Rd 320 mm | 011896894A | 0,230 M |    | 1,00   | STG | 147,20 |
| 0711183 | C45E+N/C45R+N EN10250      | vorgedr.-0/+3 mm Rd 320 mm | 011912739A | 0,250 M |    | 1,00   | STG | 160,00 |
| 0711183 | C45E+N/C45R+N EN10250      | vorgedr.-0/+3 mm Rd 320 mm | 011896346A | 0,260 M |    | 1,00   | STG | 166,40 |
| 0711184 | C45E+N/C45R+N EN10250      | vorgedr.-0/+3 mm Rd 330 mm | 011851148A | 0,190 M |    | 1,00   | STG | 129,20 |
| 0711155 | C45E+N/C45R+N EN10250      | vorgedr.-0/+3 mm Rd 350 mm | 011954349A | 0,250 M |    | 1,00   | STG | 191,25 |
| 0711156 | C45E+N/C45R+N EN10250      | vorgedr.-0/+3 mm Rd 360 mm | 011815374A | 0,460 M |    | 1,00   | STG | 372,14 |
| 0711156 | C45E+N/C45R+N EN10250      | vorgedr.-0/+3 mm Rd 360 mm | 011844045B | 0,370 M |    | 1,00   | STG | 299,33 |

| Artikel | Bez.1                      | Bez.2                      | Charge Nr. | Länge | EH | Anzahl | EH  | Kilo   |
|---------|----------------------------|----------------------------|------------|-------|----|--------|-----|--------|
| 0711160 | C45E+N/C45R+N EN10250      | vorgedr.-0/+3 mm Rd 370 mm | 011740463A | 0,280 | M  | 1,00   | STG | 239,12 |
| 0711160 | C45E+N/C45R+N EN10250      | vorgedr.-0/+3 mm Rd 370 mm | 011602933B | 0,100 | M  | 1,00   | STG | 85,40  |
| 0711160 | C45E+N/C45R+N EN10250      | vorgedr.-0/+3 mm Rd 370 mm | 011738904A | 0,300 | M  | 1,00   | STG | 256,20 |
| 0711160 | C45E+N/C45R+N EN10250      | vorgedr.-0/+3 mm Rd 370 mm | 011736318A | 0,260 | M  | 1,00   | STG | 222,04 |
| 0711160 | C45E+N/C45R+N EN10250      | vorgedr.-0/+3 mm Rd 370 mm | 011614509A | 0,200 | M  | 1,00   | STG | 170,80 |
| 0711157 | C45E+N/C45R+N EN10250      | vorgedr.-0/+3 mm Rd 380 mm | 011739539A | 0,120 | M  | 1,00   | STG | 108,12 |
| 0711161 | C45E+N/C45R+N EN10250      | vorgedr.-0/+3 mm Rd 390 mm | 011951954A | 0,380 | M  | 1,00   | STG | 362,03 |
| 0711161 | C45E+N/C45R+N EN10250      | vorgedr.-0/+3 mm Rd 390 mm | 011815374A | 0,190 | M  | 1,00   | STG | 181,01 |
| 0711158 | C45E+N/C45R+N EN10250      | vorgedr.-0/+3 mm Rd 400 mm | 011810914A | 0,210 | M  | 1,00   | STG | 209,37 |
| 0711158 | C45E+N/C45R+N EN10250      | vorgedr.-0/+3 mm Rd 400 mm | 011617339A | 0,230 | M  | 1,00   | STK | 229,31 |
| 0711158 | C45E+N/C45R+N EN10250      | vorgedr.-0/+3 mm Rd 400 mm | 011614369B | 0,170 | M  | 1,00   | STG | 169,49 |
| 0711158 | C45E+N/C45R+N EN10250      | vorgedr.-0/+3 mm Rd 400 mm | 011953697A | 0,470 | M  | 1,00   | STG | 468,59 |
| 0711158 | C45E+N/C45R+N EN10250      | vorgedr.-0/+3 mm Rd 400 mm | 011742028A | 0,210 | M  | 1,00   | STG | 209,37 |
| 0711158 | C45E+N/C45R+N EN10250      | vorgedr.-0/+3 mm Rd 400 mm | 011850023A | 0,240 | M  | 1,00   | STG | 239,28 |
| 0711159 | C45E+N/C45R+N EN10250      | vorgedr.-0/+3 mm Rd 410 mm | 011932677A | 0,210 | M  | 1,00   | STG | 219,87 |
| 0711163 | C45E+N/C45R+N EN10250      | vorgedr.-0/+3 mm Rd 430 mm | 011814465A | 0,290 | M  | 1,00   | STG | 334,08 |
| 0711162 | C45E+N/C45R+N EN10250      | vorgedr.-0/+3 mm Rd 440 mm | 011800666A | 0,270 | M  | 1,00   | STG | 326,43 |
| 0711745 | C45E+N/C45R+N EN10250      | vorgedr.-0/+3 mm Rd 450 mm | 011848275A | 0,420 | M  | 1,00   | STG | 529,62 |
| 0711745 | C45E+N/C45R+N EN10250      | vorgedr.-0/+3 mm Rd 450 mm | 011812016A | 0,210 | M  | 1,00   | STG | 264,81 |
| 0711746 | C45E+N/C45R+N EN10250      | vorgedr.-0/+3 mm Rd 460 mm | 011736059A | 0,180 | M  | 1,00   | STG | 237,06 |
| 0711746 | C45E+N/C45R+N EN10250      | vorgedr.-0/+3 mm Rd 460 mm | 011932360A | 0,350 | M  | 1,00   | STG | 460,95 |
| 0711074 | C45E+N/C45R+N EN10250      | vorgedr.-0/+3 mm Rd 470 mm | 011741685B | 0,270 | M  | 1,00   | STG | 371,25 |
| 0711165 | C45E+N/C45R+N EN10250      | vorgedr.-0/+3 mm Rd 510 mm | 011616532A | 0,140 | M  | 1,00   | STG | 226,52 |
| 0711757 | C45E+N/C45R+N EN10250      | vorgedr.-0/+3 mm Rd 560 mm | 011403419A | 0,380 | M  | 1,00   | STG | 746,70 |
| 0711038 | C45E+N/C45R+N EN10250      | vorgedr.-0/+3 mm Rd 580 mm | 011471931A | 0,210 | M  | 1,00   | STG | 441,00 |
| 0711756 | C45E+N/C45R+N EN10250      | vorgedr.-0/+3 mm Rd 620 mm | 011202989A | 0,370 | M  | 1,00   | STG | 887,63 |
| 0711753 | C45E+N/C45R+N EN10250      | vorgedr.-0/+3 mm Rd 650 mm | 011207424A | 0,060 | M  | 1,00   | STK | 158,14 |
| 0711759 | C45E+N/C45R+N EN10250      | vorgedr.-0/+3 mm Rd 700 mm | 011101776A | 0,170 | M  | 1,00   | STG | 519,52 |
| 0711154 | C45E+N/C45R+N ISO 683 vor. | gedreht +/-3,3mm Rd 330 mm | 011943505A | 0,170 | M  | 1,00   | STG | 115,60 |

| Artikel | Bez.1                      | Bez.2                      | Charge Nr. | Länge | EH | Anzahl | EH  | Kilo   |
|---------|----------------------------|----------------------------|------------|-------|----|--------|-----|--------|
| 0711154 | C45E+N/C45R+N ISO 683 vor. | gedreht +/-3,3mm Rd 330 mm | 011943505A | 0,190 | M  | 1,00   | STG | 129,20 |
| 0711154 | C45E+N/C45R+N ISO 683 vor. | gedreht +/-3,3mm Rd 330 mm | 011943505A | 0,240 | M  | 1,00   | STG | 163,20 |
| 0711734 | C45E+N/C45R+N ISO 683 vor. | gedreht -0/+3 mm Rd 280 mm | 011943648A | 0,420 | M  | 1,00   | STG | 206,22 |
| 0711150 | C45E+N/C45R+N ISO 683 vor. | gedreht -0/+3 mm Rd 290 mm | 011957093A | 0,450 | M  | 1,00   | STG | 236,70 |
| 0711150 | C45E+N/C45R+N ISO 683 vor. | gedreht -0/+3 mm Rd 290 mm | 011957093A | 0,330 | M  | 2,00   | STG | 347,16 |
| 0711152 | C45E+N/C45R+N ISO 683 vor. | gedreht -0/+3 mm Rd 300 mm | 011213613A | 0,210 | M  | 1,00   | STG | 118,23 |
| 0711152 | C45E+N/C45R+N ISO 683 vor. | gedreht -0/+3 mm Rd 300 mm | 011603304A | 0,180 | M  | 1,00   | STG | 101,34 |
| 0711152 | C45E+N/C45R+N ISO 683 vor. | gedreht -0/+3 mm Rd 300 mm | 011404955A | 0,130 | M  | 1,00   | STG | 73,19  |
| 0711924 | C45E+N/C45R+N ISO 683 vor. | gedreht -0/+3 mm Rd 310 mm | 011943505A | 0,320 | M  | 1,00   | STG | 192,32 |
| 0711924 | C45E+N/C45R+N ISO 683 vor. | gedreht -0/+3 mm Rd 310 mm | 011943505B | 0,340 | M  | 1,00   | STG | 204,34 |
| 0711151 | C45E+N/C45R+N ISO 683 vor. | gedreht -0/+3 mm Rd 320 mm | 011943505A | 0,120 | M  | 1,00   | STG | 76,80  |
| 0711151 | C45E+N/C45R+N ISO 683 vor. | gedreht -0/+3 mm Rd 320 mm | 011955720A | 0,280 | M  | 1,00   | STG | 179,20 |
| 0711151 | C45E+N/C45R+N ISO 683 vor. | gedreht -0/+3 mm Rd 320 mm | 011955720A | 0,260 | M  | 1,00   | STG | 166,40 |
| 0711151 | C45E+N/C45R+N ISO 683 vor. | gedreht -0/+3 mm Rd 320 mm | 011955720A | 0,290 | M  | 1,00   | STG | 185,60 |
| 0711717 | C45E+N/C45R+N ISO 683-1    | EN10060 roh Rd 135 mm      | 011576100A | 0,300 | M  | 1,00   | STG | 33,60  |
| 0711718 | C45E+N/C45R+N ISO 683-1    | EN10060 roh Rd 140 mm      | 011701810A | 0,480 | M  | 1,00   | STG | 58,08  |
| 0711718 | C45E+N/C45R+N ISO 683-1    | EN10060 roh Rd 140 mm      | 011895822A | 0,370 | M  | 1,00   | STG | 44,77  |
| 0711718 | C45E+N/C45R+N ISO 683-1    | EN10060 roh Rd 140 mm      | 011737648A | 0,400 | M  | 1,00   | STG | 48,40  |
| 0711718 | C45E+N/C45R+N ISO 683-1    | EN10060 roh Rd 140 mm      | 011895822A | 0,490 | M  | 1,00   | STG | 59,29  |
| 0711718 | C45E+N/C45R+N ISO 683-1    | EN10060 roh Rd 140 mm      | 011801592B | 0,340 | M  | 1,00   | STG | 41,14  |
| 0711718 | C45E+N/C45R+N ISO 683-1    | EN10060 roh Rd 140 mm      | 011576100A | 0,350 | M  | 1,00   | STG | 42,35  |
| 0711718 | C45E+N/C45R+N ISO 683-1    | EN10060 roh Rd 140 mm      | 011701810A | 0,480 | M  | 1,00   | STG | 58,08  |
| 0711965 | C45E+N/C45R+N ISO 683-1    | EN10060 roh Rd 150 mm      | 011895822A | 0,270 | M  | 1,00   | STG | 37,53  |
| 0711965 | C45E+N/C45R+N ISO 683-1    | EN10060 roh Rd 150 mm      | 011895822A | 0,160 | M  | 1,00   | STG | 22,24  |
| 0711965 | C45E+N/C45R+N ISO 683-1    | EN10060 roh Rd 150 mm      | 011895822A | 0,220 | M  | 1,00   | STG | 30,58  |
| 0711965 | C45E+N/C45R+N ISO 683-1    | EN10060 roh Rd 150 mm      | 011815129A | 0,320 | M  | 1,00   | STG | 44,48  |
| 0711967 | C45E+N/C45R+N ISO 683-1    | EN10060 roh Rd 160 mm      | 011848657A | 0,240 | M  | 1,00   | STG | 37,92  |
| 0711967 | C45E+N/C45R+N ISO 683-1    | EN10060 roh Rd 160 mm      | 011815582A | 0,250 | M  | 1,00   | STG | 39,50  |
| 0711967 | C45E+N/C45R+N ISO 683-1    | EN10060 roh Rd 160 mm      | 011951458A | 0,330 | M  | 1,00   | STG | 52,14  |

| Artikel | Bez.1                   | Bez.2       |           | Charge Nr. | Länge | EH | Anzahl | EH  | Kilo   |
|---------|-------------------------|-------------|-----------|------------|-------|----|--------|-----|--------|
| 0711967 | C45E+N/C45R+N ISO 683-1 | EN10060 roh | Rd 160 mm | 011813274A | 0,310 | M  | 1,00   | STG | 48,98  |
| 0711720 | C45E+N/C45R+N ISO 683-1 | EN10060 roh | Rd 170 mm | 011729414A | 0,470 | M  | 1,00   | STG | 83,66  |
| 0711720 | C45E+N/C45R+N ISO 683-1 | EN10060 roh | Rd 170 mm | 011811813A | 0,450 | M  | 1,00   | STG | 80,10  |
| 0711720 | C45E+N/C45R+N ISO 683-1 | EN10060 roh | Rd 170 mm | 011848728A | 0,270 | M  | 1,00   | STG | 48,06  |
| 0711720 | C45E+N/C45R+N ISO 683-1 | EN10060 roh | Rd 170 mm | 011848728A | 0,490 | M  | 1,00   | STG | 87,22  |
| 0711720 | C45E+N/C45R+N ISO 683-1 | EN10060 roh | Rd 170 mm | 011702694B | 0,360 | M  | 1,00   | STG | 64,08  |
| 0711720 | C45E+N/C45R+N ISO 683-1 | EN10060 roh | Rd 170 mm | 011811813A | 0,300 | M  | 1,00   | STG | 53,40  |
| 0711720 | C45E+N/C45R+N ISO 683-1 | EN10060 roh | Rd 170 mm | 011895830B | 0,400 | M  | 1,00   | STG | 71,20  |
| 0711915 | C45E+N/C45R+N ISO 683-1 | EN10060 roh | Rd 180 mm | 011737648A | 0,240 | M  | 1,00   | STG | 48,00  |
| 0711915 | C45E+N/C45R+N ISO 683-1 | EN10060 roh | Rd 180 mm | 011848728A | 0,290 | M  | 1,00   | STG | 58,00  |
| 0711915 | C45E+N/C45R+N ISO 683-1 | EN10060 roh | Rd 180 mm | 011740640B | 0,360 | M  | 1,00   | STG | 72,00  |
| 0711915 | C45E+N/C45R+N ISO 683-1 | EN10060 roh | Rd 180 mm | 011931899A | 0,490 | M  | 1,00   | STG | 98,00  |
| 0711915 | C45E+N/C45R+N ISO 683-1 | EN10060 roh | Rd 180 mm | 011729978B | 0,370 | M  | 1,00   | STG | 74,00  |
| 0711915 | C45E+N/C45R+N ISO 683-1 | EN10060 roh | Rd 180 mm | 011932363B | 0,250 | M  | 1,00   | STG | 50,00  |
| 0711935 | C45E+N/C45R+N ISO 683-1 | EN10060 roh | Rd 190 mm | 011895830A | 0,430 | M  | 1,00   | STG | 95,89  |
| 0711935 | C45E+N/C45R+N ISO 683-1 | EN10060 roh | Rd 190 mm | 011932363A | 0,270 | M  | 1,00   | STG | 60,21  |
| 0711721 | C45E+N/C45R+N ISO 683-1 | EN10060 roh | Rd 200 mm | 011737348A | 0,250 | M  | 1,00   | STG | 62,63  |
| 0711721 | C45E+N/C45R+N ISO 683-1 | EN10060 roh | Rd 200 mm | 011739720B | 0,360 | M  | 1,00   | STG | 90,18  |
| 0711721 | C45E+N/C45R+N ISO 683-1 | EN10060 roh | Rd 200 mm | 011702694C | 0,230 | M  | 1,00   | STG | 57,62  |
| 0711721 | C45E+N/C45R+N ISO 683-1 | EN10060 roh | Rd 200 mm | 011729978A | 0,340 | M  | 1,00   | STG | 85,17  |
| 0711721 | C45E+N/C45R+N ISO 683-1 | EN10060 roh | Rd 200 mm | 011623262A | 0,300 | M  | 1,00   | STG | 75,15  |
| 0711721 | C45E+N/C45R+N ISO 683-1 | EN10060 roh | Rd 200 mm | 011950269A | 0,330 | M  | 1,00   | STG | 82,67  |
| 0711721 | C45E+N/C45R+N ISO 683-1 | EN10060 roh | Rd 200 mm | 011950269A | 0,260 | M  | 1,00   | STG | 65,13  |
| 0711721 | C45E+N/C45R+N ISO 683-1 | EN10060 roh | Rd 200 mm | 011614974A | 0,280 | M  | 1,00   | STG | 70,14  |
| 0711721 | C45E+N/C45R+N ISO 683-1 | EN10060 roh | Rd 200 mm | 011729414A | 0,370 | M  | 1,00   | STG | 92,69  |
| 0711922 | C45E+N/C45R+N ISO 683-1 | EN10060 roh | Rd 210 mm | 011950269A | 0,410 | M  | 1,00   | STG | 113,16 |
| 0711922 | C45E+N/C45R+N ISO 683-1 | EN10060 roh | Rd 210 mm | 011931899A | 0,470 | M  | 1,00   | STG | 129,72 |
| 0711922 | C45E+N/C45R+N ISO 683-1 | EN10060 roh | Rd 210 mm | 011895830A | 0,220 | M  | 1,00   | STG | 60,72  |
| 0711722 | C45E+N/C45R+N ISO 683-1 | EN10060 roh | Rd 220 mm | 011813274A | 0,220 | M  | 1,00   | STG | 66,62  |



| Artikel | Bez.1                   | Bez.2       |           | Charge Nr. | Länge | EH | Anzahl | EH  | Kilo   |
|---------|-------------------------|-------------|-----------|------------|-------|----|--------|-----|--------|
| 0711722 | C45E+N/C45R+N ISO 683-1 | EN10060 roh | Rd 220 mm | 011732975A | 0,280 | M  | 1,00   | STG | 84,78  |
| 0711722 | C45E+N/C45R+N ISO 683-1 | EN10060 roh | Rd 220 mm | 011500567A | 0,230 | M  | 1,00   | STG | 69,64  |
| 0711722 | C45E+N/C45R+N ISO 683-1 | EN10060 roh | Rd 220 mm | 011644000A | 0,300 | M  | 1,00   | STG | 90,84  |
| 0711722 | C45E+N/C45R+N ISO 683-1 | EN10060 roh | Rd 220 mm | 011644000A | 0,280 | M  | 1,00   | STG | 84,78  |
| 0711722 | C45E+N/C45R+N ISO 683-1 | EN10060 roh | Rd 220 mm | 011847713A | 0,360 | M  | 1,00   | STG | 109,01 |
| 0711724 | C45E+N/C45R+N ISO 683-1 | EN10060 roh | Rd 230 mm | 011931070A | 0,360 | M  | 1,00   | STG | 119,16 |
| 0711724 | C45E+N/C45R+N ISO 683-1 | EN10060 roh | Rd 230 mm | 011895830A | 0,250 | M  | 1,00   | STG | 82,75  |
| 0711726 | C45E+N/C45R+N ISO 683-1 | EN10060 roh | Rd 240 mm | 011702694A | 0,370 | M  | 1,00   | STG | 133,20 |
| 0711726 | C45E+N/C45R+N ISO 683-1 | EN10060 roh | Rd 240 mm | 011729978A | 0,230 | M  | 1,00   | STG | 82,80  |
| 0711726 | C45E+N/C45R+N ISO 683-1 | EN10060 roh | Rd 240 mm | 011813274A | 0,240 | M  | 1,00   | STG | 86,40  |
| 0711726 | C45E+N/C45R+N ISO 683-1 | EN10060 roh | Rd 240 mm | 011702694A | 0,330 | M  | 1,00   | STG | 118,80 |
| 0711730 | C45E+N/C45R+N ISO 683-1 | EN10060 roh | Rd 260 mm | 011814656A | 0,280 | M  | 1,00   | STG | 118,16 |
| 0711730 | C45E+N/C45R+N ISO 683-1 | EN10060 roh | Rd 260 mm | 011813274A | 0,210 | M  | 1,00   | STG | 88,62  |
| 0711732 | C45E+N/C45R+N ISO 683-1 | EN10060 roh | Rd 270 mm | 011603304A | 0,350 | M  | 1,00   | STG | 159,25 |
| 0711732 | C45E+N/C45R+N ISO 683-1 | EN10060 roh | Rd 270 mm | 011503437A | 0,310 | M  | 1,00   | STG | 141,05 |
| 0711550 | C60E/C60R ISO 683-1     | EN10060 roh | Rd 140 mm | 011728109A | 0,340 | M  | 1,00   | STG | 41,14  |
| 0711550 | C60E/C60R ISO 683-1     | EN10060 roh | Rd 140 mm | 011308377A | 0,300 | M  | 1,00   | STG | 36,30  |
| 0711550 | C60E/C60R ISO 683-1     | EN10060 roh | Rd 140 mm | 011735646B | 0,260 | M  | 1,00   | STG | 31,46  |
| 0711550 | C60E/C60R ISO 683-1     | EN10060 roh | Rd 140 mm | 011600383A | 0,250 | M  | 1,00   | STG | 30,25  |
| 0711550 | C60E/C60R ISO 683-1     | EN10060 roh | Rd 140 mm | 011740631A | 0,440 | M  | 1,00   | STG | 53,24  |
| 0711550 | C60E/C60R ISO 683-1     | EN10060 roh | Rd 140 mm | 011900344A | 0,350 | M  | 1,00   | STG | 42,35  |
| 0711551 | C60E/C60R ISO 683-1     | EN10060 roh | Rd 150 mm | 011850425A | 0,480 | M  | 1,00   | STG | 66,72  |
| 0711551 | C60E/C60R ISO 683-1     | EN10060 roh | Rd 150 mm | 011623126A | 0,250 | M  | 1,00   | STG | 34,75  |
| 0711552 | C60E/C60R ISO 683-1     | EN10060 roh | Rd 160 mm | 011739266A | 0,340 | M  | 1,00   | STG | 53,72  |
| 0711552 | C60E/C60R ISO 683-1     | EN10060 roh | Rd 160 mm | 011739266A | 0,270 | M  | 1,00   | STG | 42,66  |
| 0711552 | C60E/C60R ISO 683-1     | EN10060 roh | Rd 160 mm | 011739266A | 0,370 | M  | 1,00   | STG | 58,46  |
| 0711552 | C60E/C60R ISO 683-1     | EN10060 roh | Rd 160 mm | 011739266A | 0,330 | M  | 1,00   | STG | 52,14  |
| 0711554 | C60E/C60R ISO 683-1     | EN10060 roh | Rd 170 mm | 011931367B | 0,350 | M  | 1,00   | STG | 62,30  |
| 0711556 | C60E/C60R ISO 683-1     | EN10060 roh | Rd 180 mm | 011623126A | 0,330 | M  | 1,00   | STG | 66,00  |

| Artikel | Bez.1               | Bez.2       | Charge Nr. | Länge      | EH      | Anzahl | EH  | Kilo   |
|---------|---------------------|-------------|------------|------------|---------|--------|-----|--------|
| 0711556 | C60E/C60R ISO 683-1 | EN10060 roh | Rd 180 mm  | 011847077A | 0,310 M | 1,00   | STG | 62,00  |
| 0711556 | C60E/C60R ISO 683-1 | EN10060 roh | Rd 180 mm  | 011644025A | 0,470 M | 1,00   | STG | 94,00  |
| 0711556 | C60E/C60R ISO 683-1 | EN10060 roh | Rd 180 mm  | 011623126A | 0,220 M | 1,00   | STG | 44,00  |
| 0711558 | C60E/C60R ISO 683-1 | EN10060 roh | Rd 190 mm  | 011735646A | 0,330 M | 1,00   | STG | 73,59  |
| 0711558 | C60E/C60R ISO 683-1 | EN10060 roh | Rd 190 mm  | 011735646A | 0,350 M | 1,00   | STG | 78,05  |
| 0711558 | C60E/C60R ISO 683-1 | EN10060 roh | Rd 190 mm  | 011644054A | 0,250 M | 1,00   | STG | 55,75  |
| 0711558 | C60E/C60R ISO 683-1 | EN10060 roh | Rd 190 mm  | 011644054A | 0,280 M | 1,00   | STG | 62,44  |
| 0711558 | C60E/C60R ISO 683-1 | EN10060 roh | Rd 190 mm  | 011953159A | 0,270 M | 1,00   | STG | 60,21  |
| 0711560 | C60E/C60R ISO 683-1 | EN10060 roh | Rd 200 mm  | 011931180A | 0,440 M | 1,00   | STG | 110,22 |
| 0711560 | C60E/C60R ISO 683-1 | EN10060 roh | Rd 200 mm  | 011811959A | 0,440 M | 1,00   | STG | 110,22 |
| 0711561 | C60E/C60R ISO 683-1 | EN10060 roh | Rd 210 mm  | 011701887A | 0,290 M | 1,00   | STG | 80,04  |
| 0711561 | C60E/C60R ISO 683-1 | EN10060 roh | Rd 210 mm  | 011896404A | 0,250 M | 1,00   | STG | 69,00  |
| 0711561 | C60E/C60R ISO 683-1 | EN10060 roh | Rd 210 mm  | 011575181A | 0,240 M | 1,00   | STG | 66,24  |
| 0711561 | C60E/C60R ISO 683-1 | EN10060 roh | Rd 210 mm  | 011811959A | 0,370 M | 1,00   | STG | 102,12 |
| 0711932 | C60E/C60R ISO 683-1 | EN10060 roh | Rd 220 mm  | 011643973B | 0,410 M | 1,00   | STG | 124,15 |
| 0711932 | C60E/C60R ISO 683-1 | EN10060 roh | Rd 220 mm  | 011739916A | 0,310 M | 1,00   | STG | 93,87  |
| 0711932 | C60E/C60R ISO 683-1 | EN10060 roh | Rd 220 mm  | 011643973A | 0,240 M | 1,00   | STG | 72,67  |
| 0711932 | C60E/C60R ISO 683-1 | EN10060 roh | Rd 220 mm  | 011549266A | 0,330 M | 1,00   | STG | 99,92  |
| 0711575 | C60E/C60R ISO 683-1 | EN10060 roh | Rd 230 mm  | 011618855A | 0,250 M | 1,00   | STG | 82,75  |
| 0711575 | C60E/C60R ISO 683-1 | EN10060 roh | Rd 230 mm  | 011843881A | 0,190 M | 1,00   | STG | 62,89  |
| 0711575 | C60E/C60R ISO 683-1 | EN10060 roh | Rd 230 mm  | 011732469A | 0,360 M | 1,00   | STG | 119,16 |
| 0711575 | C60E/C60R ISO 683-1 | EN10060 roh | Rd 230 mm  | 011843881A | 0,350 M | 1,00   | STG | 115,85 |
| 0711585 | C60E/C60R ISO 683-1 | EN10060 roh | Rd 250 mm  | 011404532A | 0,240 M | 1,00   | STG | 93,60  |
| 0711585 | C60E/C60R ISO 683-1 | EN10060 roh | Rd 250 mm  | 011601273A | 0,200 M | 1,00   | STG | 78,00  |
| 0711585 | C60E/C60R ISO 683-1 | EN10060 roh | Rd 250 mm  | 011404426A | 0,260 M | 1,00   | STG | 101,40 |
| 0711585 | C60E/C60R ISO 683-1 | EN10060 roh | Rd 250 mm  | 011210770A | 0,240 M | 2,00   | STG | 187,20 |
| 0711585 | C60E/C60R ISO 683-1 | EN10060 roh | Rd 250 mm  | 011210770A | 0,260 M | 1,00   | STG | 101,40 |
| 0711585 | C60E/C60R ISO 683-1 | EN10060 roh | Rd 250 mm  | 011739916A | 0,470 M | 1,00   | STG | 183,30 |
| 0711585 | C60E/C60R ISO 683-1 | EN10060 roh | Rd 250 mm  | 011739916A | 0,310 M | 1,00   | STG | 120,90 |

| Artikel | Bez.1                    | Bez.2                      | Charge Nr. | Länge | EH | Anzahl | EH  | Kilo   |
|---------|--------------------------|----------------------------|------------|-------|----|--------|-----|--------|
| 0711590 | C60E/C60R ISO 683-1      | EN10060 roh Rd 270 mm      | 011513201A | 0,340 | M  | 1,00   | STG | 154,70 |
| 0711590 | C60E/C60R ISO 683-1      | EN10060 roh Rd 270 mm      | 011513201A | 0,340 | M  | 1,00   | STG | 154,70 |
| 0711590 | C60E/C60R ISO 683-1      | EN10060 roh Rd 270 mm      | 011400344A | 0,270 | M  | 1,00   | STG | 122,85 |
| 0711169 | C60E/C60R ISO 683-1 vor. | gedreht -0/+3 mm Rd 280 mm | 011801599A | 0,200 | M  | 1,00   | STG | 96,60  |
| 0711600 | C60E/C60R ISO 683-1 vor. | gedreht -0/+3 mm Rd 290 mm | 011621961A | 0,220 | M  | 1,00   | STG | 115,72 |
| 0711006 | C60E+N/C60R+N EN10250    | vorgedr.-0/+3 mm Rd 300 mm | 011308277A | 0,150 | M  | 1,00   | STG | 84,45  |
| 0711006 | C60E+N/C60R+N EN10250    | vorgedr.-0/+3 mm Rd 300 mm | 011801717A | 0,410 | M  | 1,00   | STG | 230,83 |
| 0711933 | C60E+N/C60R+N EN10250    | vorgedr.-0/+3 mm Rd 320 mm | 011951189A | 0,160 | M  | 1,00   | STG | 102,40 |
| 0711934 | C60E+N/C60R+N EN10250    | vorgedr.-0/+3 mm Rd 350 mm | 011801717A | 0,230 | M  | 1,00   | STG | 175,95 |
| 0711934 | C60E+N/C60R+N EN10250    | vorgedr.-0/+3 mm Rd 350 mm | 011401468A | 0,260 | M  | 1,00   | STG | 198,90 |
| 0711026 | C60E+N/C60R+N EN10250    | vorgedr.-0/+3 mm Rd 410 mm | 011600249A | 0,160 | M  | 1,00   | STG | 167,52 |
| 0711121 | C60E+N/C60R+N EN10250    | vorgedr.-0/+3 mm Rd 450 mm | 011501963A | 0,180 | M  | 1,00   | STG | 226,98 |
| 0711114 | C60E+N/C60R+N EN10250    | vorgedr.-0/+3 mm Rd 550 mm | 011734412A | 0,160 | M  | 1,00   | STG | 300,80 |
| 0711114 | C60E+N/C60R+N EN10250    | vorgedr.-0/+3 mm Rd 550 mm | 011474939A | 0,430 | M  | 1,00   | STG | 808,40 |
| 0712012 | 25CrMo4+QT ISO 683-2     | EN10060 roh Rd 150 mm      | 011329186A | 0,400 | M  | 1,00   | STG | 55,60  |
| 0712023 | 25CrMo4+QT ISO 683-2     | EN10060 roh Rd 160 mm      | 011576141A | 0,200 | M  | 1,00   | STG | 31,60  |
| 0712039 | 25CrMo4+QT ISO 683-2     | EN10060 roh Rd 220 mm      | 011401880A | 0,300 | M  | 1,00   | STG | 90,84  |
| 0712044 | 25CrMo4+QT ISO 683-2     | EN10060 roh Rd 240 mm      | 011809505B | 0,420 | M  | 1,00   | STG | 151,20 |
| 0712201 | 42CrMo(S)4+QT EN10250    | vorgedr.-0/+3 mm Rd 330 mm | 011956471A | 0,140 | M  | 1,00   | STG | 95,20  |
| 0712244 | 42CrMo(S)4+QT EN10250    | vorgedr.-0/+3 mm Rd 340 mm | 011815845A | 0,200 | M  | 1,00   | STG | 144,40 |
| 0712244 | 42CrMo(S)4+QT EN10250    | vorgedr.-0/+3 mm Rd 340 mm | 011815845B | 0,430 | M  | 1,00   | STG | 310,46 |
| 0712244 | 42CrMo(S)4+QT EN10250    | vorgedr.-0/+3 mm Rd 340 mm | 011851016A | 0,460 | M  | 1,00   | STG | 332,12 |
| 0712246 | 42CrMo(S)4+QT EN10250    | vorgedr.-0/+3 mm Rd 350 mm | 011851016A | 0,400 | M  | 1,00   | STG | 306,00 |
| 0712247 | 42CrMo(S)4+QT EN10250    | vorgedr.-0/+3 mm Rd 360 mm | 011738552A | 0,150 | M  | 1,00   | STG | 121,35 |
| 0712247 | 42CrMo(S)4+QT EN10250    | vorgedr.-0/+3 mm Rd 360 mm | 011734104A | 0,340 | M  | 1,00   | STG | 275,06 |
| 0712247 | 42CrMo(S)4+QT EN10250    | vorgedr.-0/+3 mm Rd 360 mm | 011952946A | 0,120 | M  | 1,00   | STG | 97,08  |
| 0712251 | 42CrMo(S)4+QT EN10250    | vorgedr.-0/+3 mm Rd 370 mm | 011951031A | 0,230 | M  | 1,00   | STG | 196,42 |
| 0712251 | 42CrMo(S)4+QT EN10250    | vorgedr.-0/+3 mm Rd 370 mm | 011812506A | 0,160 | M  | 1,00   | STG | 136,64 |
| 0712251 | 42CrMo(S)4+QT EN10250    | vorgedr.-0/+3 mm Rd 370 mm | 011952946A | 0,340 | M  | 1,00   | STG | 290,36 |

| Artikel | Bez.1                 | Bez.2                      | Charge Nr. | Länge | EH | Anzahl | EH  | Kilo     |
|---------|-----------------------|----------------------------|------------|-------|----|--------|-----|----------|
| 0712248 | 42CrMo(S)4+QT EN10250 | vorgedr.-0/+3 mm Rd 380 mm | 011950948A | 0,430 | M  | 1,00   | STG | 387,43   |
| 0712249 | 42CrMo(S)4+QT EN10250 | vorgedr.-0/+3 mm Rd 390 mm | 011930958A | 0,480 | M  | 1,00   | STG | 457,30   |
| 0712249 | 42CrMo(S)4+QT EN10250 | vorgedr.-0/+3 mm Rd 390 mm | 011801794A | 0,200 | M  | 1,00   | STG | 190,54   |
| 0712260 | 42CrMo(S)4+QT EN10250 | vorgedr.-0/+3 mm Rd 410 mm | 011815845B | 0,350 | M  | 1,00   | STG | 366,45   |
| 0712260 | 42CrMo(S)4+QT EN10250 | vorgedr.-0/+3 mm Rd 410 mm | 011931961A | 0,210 | M  | 1,00   | STG | 219,87   |
| 0712252 | 42CrMo(S)4+QT EN10250 | vorgedr.-0/+3 mm Rd 420 mm | 011815845A | 0,350 | M  | 1,00   | STG | 384,65   |
| 0712270 | 42CrMo(S)4+QT EN10250 | vorgedr.-0/+3 mm Rd 470 mm | 011701168A | 0,110 | M  | 1,00   | STG | 151,25   |
| 0712275 | 42CrMo(S)4+QT EN10250 | vorgedr.-0/+3 mm Rd 500 mm | 011896353A | 0,170 | M  | 1,00   | STG | 264,35   |
| 0712281 | 42CrMo(S)4+QT EN10250 | vorgedr.-0/+3 mm Rd 600 mm | 011734497A | 0,310 | M  | 1,00   | STG | 696,26   |
| 0712287 | 42CrMo(S)4+QT EN10250 | vorgedr.-0/+3 mm Rd 750 mm | 011958249A | 0,170 | M  | 1,00   | STG | 596,19   |
| 0712292 | 42CrMo(S)4+QT EN10250 | vorgedr.-0/+3 mm Rd 825 mm | 011741951A | 0,150 | M  | 1,00   | STG | 636,15   |
| 0712017 | 42CrMo(S)4+QT EN10250 | vorgedr.-0/+3 mm Rd 850 mm | 011301737A | 0,130 | M  | 1,00   | STG | 585,13   |
| 0712017 | 42CrMo(S)4+QT EN10250 | vorgedr.-0/+3 mm Rd 850 mm | 011741951A | 0,300 | M  | 1,00   | STG | 1.350,30 |
| 0712151 | 42CrMoS4+QT ISO 683-2 | EN10060 roh Rd 150 mm      | 011931013A | 0,230 | M  | 1,00   | STG | 31,97    |
| 0712155 | 42CrMoS4+QT ISO 683-2 | EN10060 roh Rd 155 mm      | 011846758A | 0,380 | M  | 1,00   | STG | 56,62    |
| 0712166 | 42CrMoS4+QT ISO 683-2 | EN10060 roh Rd 165 mm      | 011814137A | 0,380 | M  | 1,00   | STG | 64,22    |
| 0712166 | 42CrMoS4+QT ISO 683-2 | EN10060 roh Rd 165 mm      | 011814994A | 0,250 | M  | 1,00   | STG | 42,25    |
| 0712175 | 42CrMoS4+QT ISO 683-2 | EN10060 roh Rd 175 mm      | 011896149A | 0,260 | M  | 1,00   | STG | 49,14    |
| 0712181 | 42CrMoS4+QT ISO 683-2 | EN10060 roh Rd 180 mm      | 011958326A | 0,420 | M  | 1,00   | STG | 84,00    |
| 0712181 | 42CrMoS4+QT ISO 683-2 | EN10060 roh Rd 180 mm      | 011932087A | 0,410 | M  | 1,00   | STG | 82,00    |
| 0712181 | 42CrMoS4+QT ISO 683-2 | EN10060 roh Rd 180 mm      | 011845730A | 0,390 | M  | 1,00   | STG | 78,00    |
| 0712181 | 42CrMoS4+QT ISO 683-2 | EN10060 roh Rd 180 mm      | 011846758A | 0,350 | M  | 1,00   | STG | 70,00    |
| 0712181 | 42CrMoS4+QT ISO 683-2 | EN10060 roh Rd 180 mm      | 011952707A | 0,430 | M  | 1,00   | STG | 86,00    |
| 0712185 | 42CrMoS4+QT ISO 683-2 | EN10060 roh Rd 185 mm      | 011743829B | 0,400 | M  | 1,00   | STG | 84,48    |
| 0712191 | 42CrMoS4+QT ISO 683-2 | EN10060 roh Rd 190 mm      | 011845730A | 0,350 | M  | 1,00   | STG | 78,05    |
| 0712011 | 42CrMoS4+QT ISO 683-2 | EN10060 roh Rd 195 mm      | 011309681A | 0,450 | M  | 1,00   | STG | 106,09   |
| 0712199 | 42CrMoS4+QT ISO 683-2 | EN10060 roh Rd 200 mm      | 011957474A | 0,450 | M  | 1,00   | STG | 112,73   |
| 0712205 | 42CrMoS4+QT ISO 683-2 | EN10060 roh Rd 210 mm      | 011958990A | 0,310 | M  | 1,00   | STG | 85,56    |
| 0712210 | 42CrMoS4+QT ISO 683-2 | EN10060 roh Rd 220 mm      | 011955075A | 0,410 | M  | 1,00   | STG | 124,15   |

| Artikel | Bez.1                      | Bez.2            | Charge Nr. | Länge      | EH      | Anzahl | EH  | Kilo   |
|---------|----------------------------|------------------|------------|------------|---------|--------|-----|--------|
| 0712210 | 42CrMoS4+QT ISO 683-2      | EN10060 roh      | Rd 220 mm  | 011952707A | 0,450 M | 1,00   | STG | 136,26 |
| 0712210 | 42CrMoS4+QT ISO 683-2      | EN10060 roh      | Rd 220 mm  | 011802328A | 0,250 M | 1,00   | STG | 75,70  |
| 0712215 | 42CrMoS4+QT ISO 683-2      | EN10060 roh      | Rd 230 mm  | 011896263A | 0,440 M | 1,00   | STG | 145,64 |
| 0712225 | 42CrMoS4+QT ISO 683-2      | EN10060 roh      | Rd 250 mm  | 011802322A | 0,180 M | 1,00   | STG | 70,20  |
| 0712225 | 42CrMoS4+QT ISO 683-2      | EN10060 roh      | Rd 250 mm  | 011845730A | 0,230 M | 1,00   | STG | 89,70  |
| 0712230 | 42CrMoS4+QT ISO 683-2      | EN10060 roh      | Rd 260 mm  | 011952467A | 0,280 M | 1,00   | STG | 118,16 |
| 0712062 | 42CrMoS4+QT ISO 683-2      | EN10060 roh      | Rd 270 mm  | 011810280A | 0,180 M | 1,00   | STG | 81,90  |
| 0712109 | 42CrMoS4+QT ISO 683-2      | EN10060 roh      | Rd 280 mm  | 011810280A | 0,280 M | 1,00   | STG | 137,48 |
| 0712109 | 42CrMoS4+QT ISO 683-2      | EN10060 roh      | Rd 280 mm  | 011810280A | 0,170 M | 1,00   | STG | 83,47  |
| 0712088 | 42CrMoS4+QT ISO 683-2      | EN10060 roh      | Rd 290 mm  | 011813644A | 0,380 M | 1,00   | STG | 196,84 |
| 0712074 | 42CrMoS4+QT ISO 683-2      | EN10060 roh      | Rd 300 mm  | 011957579A | 0,200 M | 1,00   | STG | 112,60 |
| 0712074 | 42CrMoS4+QT ISO 683-2      | EN10060 roh      | Rd 300 mm  | 011957579A | 0,250 M | 1,00   | STG | 140,75 |
| 0712140 | 42CrMoS4+QT ISO 683-2 KV   | EN10060 roh      | Rd 140 mm  | 011847666A | 0,490 M | 1,00   | STG | 59,29  |
| 0712150 | 42CrMoS4+QT ISO 683-2 KV   | EN10060 roh      | Rd 150 mm  | 011845682A | 0,340 M | 1,00   | STG | 47,26  |
| 0712150 | 42CrMoS4+QT ISO 683-2 KV   | EN10060 roh      | Rd 150 mm  | 011845682A | 0,320 M | 1,00   | STG | 44,48  |
| 0712150 | 42CrMoS4+QT ISO 683-2 KV   | EN10060 roh      | Rd 150 mm  | 011845682A | 0,210 M | 1,00   | STG | 29,19  |
| 0712160 | 42CrMoS4+QT ISO 683-2 KV   | EN10060 roh      | Rd 160 mm  | 011845730A | 0,340 M | 1,00   | STG | 53,72  |
| 0712170 | 42CrMoS4+QT ISO 683-2 KV   | EN10060 roh      | Rd 170 mm  | 011734629A | 0,460 M | 1,00   | STG | 81,88  |
| 0712180 | 42CrMoS4+QT ISO 683-2 KV   | EN10060 roh      | Rd 180 mm  | 011932088A | 0,360 M | 1,00   | STG | 72,00  |
| 0712180 | 42CrMoS4+QT ISO 683-2 KV   | EN10060 roh      | Rd 180 mm  | 011800124A | 0,440 M | 1,00   | STG | 88,00  |
| 0712243 | 42CrMoS4+QT ISO 683-2 vorg | +/-3,3 mm        | Rd 330 mm  | 011952653A | 0,280 M | 1,00   | STG | 190,40 |
| 0712082 | 42CrMoS4+QT ISO 683-2 vorg | -0/+3 mm         | Rd 210 mm  | 011895598A | 0,310 M | 1,00   | STG | 85,56  |
| 0712083 | 42CrMoS4+QT ISO 683-2 vorg | -0/+3 mm         | Rd 230 mm  | 011623217A | 0,280 M | 1,00   | STG | 92,68  |
| 0712084 | 42CrMoS4+QT ISO 683-2 vorg | -0/+3 mm         | Rd 260 mm  | 011950975A | 0,330 M | 1,00   | STG | 139,26 |
| 0712240 | 42CrMoS4+QT ISO 683-2 vorg | -0/+3 mm         | Rd 280 mm  | 011801794C | 0,160 M | 1,00   | STG | 78,56  |
| 0712234 | 42CrMoS4+QT ISO 683-2 vorg | -0/+3 mm         | Rd 290 mm  | 011801794A | 0,360 M | 1,00   | STG | 189,36 |
| 0712245 | 42CrMoS4+QT ISO 683-2 vorg | -0/+3 mm         | Rd 310 mm  | 011801794B | 0,150 M | 1,00   | STG | 90,15  |
| 0713076 | 15NiCr13+A ISO 683-3 gesch | vorgedr.-0/+3 mm | Rd 300 mm  | 011741274A | 0,250 M | 1,00   | STG | 140,75 |
| 0713146 | 15NiCr13+A ISO 683-3 gesch | vorgedr.-0/+3 mm | Rd 320 mm  | 011575877A | 0,400 M | 1,00   | STG | 256,00 |

| Artikel | Bez.1                      | Bez.2                      | Charge Nr. | Länge   | EH | Anzahl | EH  | Kilo   |
|---------|----------------------------|----------------------------|------------|---------|----|--------|-----|--------|
| 0713227 | 16/20MnCr(S)5+FP geschmied | vorgedr.-0/+3 mm Rd 300 mm | 011894986A | 0,400 M |    | 1,00   | STG | 225,20 |
| 0713181 | 16/20MnCr(S)5+FP geschmied | vorgedr.-0/+3 mm Rd 310 mm | 011930745A | 0,310 M |    | 1,00   | STG | 186,31 |
| 0713174 | 16/20MnCr(S)5+FP geschmied | vorgedr.-0/+3 mm Rd 330 mm | 011809615A | 0,330 M |    | 1,00   | STG | 224,40 |
| 0713177 | 16/20MnCr(S)5+FP geschmied | vorgedr.-0/+3 mm Rd 340 mm | 011932342A | 0,160 M |    | 1,00   | STG | 115,52 |
| 0713177 | 16/20MnCr(S)5+FP geschmied | vorgedr.-0/+3 mm Rd 340 mm | 012001812A | 0,420 M |    | 1,00   | STG | 303,24 |
| 0713183 | 16/20MnCr(S)5+FP geschmied | vorgedr.-0/+3 mm Rd 360 mm | 011847588A | 0,300 M |    | 1,00   | STG | 242,70 |
| 0713179 | 16/20MnCr(S)5+FP geschmied | vorgedr.-0/+3 mm Rd 370 mm | 011931600A | 0,430 M |    | 1,00   | STG | 367,22 |
| 0713185 | 16/20MnCr(S)5+FP geschmied | vorgedr.-0/+3 mm Rd 380 mm | 011848678A | 0,160 M |    | 1,00   | STG | 144,16 |
| 0713180 | 16/20MnCr(S)5+FP geschmied | vorgedr.-0/+3 mm Rd 390 mm | 011896350A | 0,340 M |    | 1,00   | STG | 323,92 |
| 0713180 | 16/20MnCr(S)5+FP geschmied | vorgedr.-0/+3 mm Rd 390 mm | 011728665A | 0,100 M |    | 1,00   | STG | 95,27  |
| 0713186 | 16/20MnCr(S)5+FP geschmied | vorgedr.-0/+3 mm Rd 400 mm | 011943115A | 0,330 M |    | 1,00   | STG | 329,01 |
| 0713190 | 16/20MnCr(S)5+FP geschmied | vorgedr.-0/+3 mm Rd 410 mm | 011813475A | 0,300 M |    | 1,00   | STG | 314,10 |
| 0713193 | 16/20MnCr(S)5+FP geschmied | vorgedr.-0/+3 mm Rd 430 mm | 011845939A | 0,140 M |    | 1,00   | STG | 161,28 |
| 0713194 | 16/20MnCr(S)5+FP geschmied | vorgedr.-0/+3 mm Rd 450 mm | 011743406A | 0,140 M |    | 1,00   | STG | 176,54 |
| 0713182 | 16/20MnCr(S)5+FP geschmied | vorgedr.-0/+3 mm Rd 500 mm | 011931868A | 0,290 M |    | 1,00   | STG | 450,95 |
| 0713184 | 16/20MnCr(S)5+FP geschmied | vorgedr.-0/+3 mm Rd 550 mm | 011814625A | 0,070 M |    | 1,00   | STG | 131,60 |
| 0713126 | 16/20MnCrS5 ISO 683-3      | EN10060 roh Rd 145 mm      | 011740907A | 0,290 M |    | 1,00   | STG | 37,58  |
| 0713126 | 16/20MnCrS5 ISO 683-3      | EN10060 roh Rd 145 mm      | 011895644A | 0,420 M |    | 1,00   | STG | 54,43  |
| 0713127 | 16/20MnCrS5 ISO 683-3      | EN10060 roh Rd 150 mm      | 011931486A | 0,460 M |    | 1,00   | STG | 63,94  |
| 0713130 | 16/20MnCrS5 ISO 683-3      | EN10060 roh Rd 160 mm      | 011931486A | 0,250 M |    | 1,00   | STG | 39,50  |
| 0713130 | 16/20MnCrS5 ISO 683-3      | EN10060 roh Rd 160 mm      | 011950422A | 0,260 M |    | 1,00   | STG | 41,08  |
| 0713130 | 16/20MnCrS5 ISO 683-3      | EN10060 roh Rd 160 mm      | 011950422A | 0,270 M |    | 1,00   | STG | 42,66  |
| 0713130 | 16/20MnCrS5 ISO 683-3      | EN10060 roh Rd 160 mm      | 011950422A | 0,230 M |    | 1,00   | STG | 36,34  |
| 0713132 | 16/20MnCrS5 ISO 683-3      | EN10060 roh Rd 165 mm      | 011846764A | 0,360 M |    | 1,00   | STG | 60,84  |
| 0713150 | 16/20MnCrS5 ISO 683-3      | EN10060 roh Rd 200 mm      | 011931486A | 0,370 M |    | 1,00   | STG | 92,69  |
| 0713155 | 16/20MnCrS5 ISO 683-3      | EN10060 roh Rd 210 mm      | 011896249A | 0,290 M |    | 1,00   | STG | 80,04  |
| 0713155 | 16/20MnCrS5 ISO 683-3      | EN10060 roh Rd 210 mm      | 011740692A | 0,380 M |    | 1,00   | STG | 104,88 |
| 0713165 | 16/20MnCrS5 ISO 683-3      | EN10060 roh Rd 230 mm      | 011813381A | 0,350 M |    | 1,00   | STG | 115,85 |
| 0713170 | 16/20MnCrS5 ISO 683-3      | EN10060 roh Rd 260 mm      | 011931488A | 0,250 M |    | 1,00   | STG | 105,50 |

| Artikel | Bez.1                      | Bez.2                      | Charge Nr. | Länge | EH | Anzahl | EH  | Kilo     |
|---------|----------------------------|----------------------------|------------|-------|----|--------|-----|----------|
| 0713173 | 16/20MnCrS5 ISO 683-3      | EN10060 roh Rd 280 mm      | 011850100A | 0,420 | M  | 1,00   | STG | 206,22   |
| 0713092 | 16/20MnCrS5 ISO 683-3      | EN10060 roh Rd 300 mm      | 011896741A | 0,480 | M  | 1,00   | STG | 270,24   |
| 0713231 | 16/20MnCrS5 ISO 683-3      | EN10060 roh Rd 310 mm      | 011896741A | 0,490 | M  | 1,00   | STG | 294,49   |
| 0713172 | 16/20MnCrS5 ISO 683-3 vor- | gedreht -0/+3 mm Rd 270 mm | 011801598A | 0,200 | M  | 1,00   | STG | 91,00    |
| 0713172 | 16/20MnCrS5 ISO 683-3 vor- | gedreht -0/+3 mm Rd 270 mm | 011801598A | 0,330 | M  | 1,00   | STG | 150,15   |
| 0713172 | 16/20MnCrS5 ISO 683-3 vor- | gedreht -0/+3 mm Rd 270 mm | 011950358A | 0,450 | M  | 1,00   | STG | 204,75   |
| 0713171 | 16/20MnCrS5 ISO 683-3 vor- | gedreht -0/+3 mm Rd 290 mm | 011850903A | 0,210 | M  | 1,00   | STG | 110,46   |
| 0713171 | 16/20MnCrS5 ISO 683-3 vor- | gedreht -0/+3 mm Rd 290 mm | 011845779A | 0,240 | M  | 1,00   | STG | 126,24   |
| 0713171 | 16/20MnCrS5 ISO 683-3 vor- | gedreht -0/+3 mm Rd 290 mm | 011800094A | 0,260 | M  | 1,00   | STG | 136,76   |
| 0713171 | 16/20MnCrS5 ISO 683-3 vor- | gedreht -0/+3 mm Rd 290 mm | 011950358A | 0,290 | M  | 1,00   | STG | 152,54   |
| 0713171 | 16/20MnCrS5 ISO 683-3 vor- | gedreht -0/+3 mm Rd 290 mm | 011950358A | 0,400 | M  | 1,00   | STG | 210,40   |
| 0713171 | 16/20MnCrS5 ISO 683-3 vor- | gedreht -0/+3 mm Rd 290 mm | 011850903A | 0,440 | M  | 1,00   | STG | 231,44   |
| 0713171 | 16/20MnCrS5 ISO 683-3 vor- | gedreht -0/+3 mm Rd 290 mm | 011896249A | 0,310 | M  | 1,00   | STG | 163,06   |
| 0713171 | 16/20MnCrS5 ISO 683-3 vor- | gedreht -0/+3 mm Rd 290 mm | 011896249B | 0,220 | M  | 1,00   | STG | 115,72   |
| 0713175 | 16/20MnCrS5 ISO 683-3 vor- | gedreht -0/+3 mm Rd 300 mm | 011943505A | 0,160 | M  | 1,00   | STG | 90,08    |
| 0713175 | 16/20MnCrS5 ISO 683-3 vor- | gedreht -0/+3 mm Rd 300 mm | 011943505A | 0,360 | M  | 1,00   | STG | 202,68   |
| 0761554 | 16MnCr(S)5+A geschmiedet   | vorgedr.-0/+3 mm Rd 650 mm | 011108488A | 0,340 | M  | 1,00   | STG | 895,90   |
| 0713558 | 16MnCr(S)5+FP geschmiedet  | vorgedr.-0/+3 mm Rd 700 mm | 011847590A | 0,400 | M  | 1,00   | STG | 1.222,40 |
| 0713586 | 18CrNiMo7-6+FP geschmiedet | vorgedr.-0/+3 mm Rd 280 mm | 011811530A | 0,450 | M  | 1,00   | STG | 220,95   |
| 0713583 | 18CrNiMo7-6+FP geschmiedet | vorgedr.-0/+3 mm Rd 310 mm | 011844311A | 0,350 | M  | 1,00   | STG | 210,35   |
| 0713587 | 18CrNiMo7-6+FP geschmiedet | vorgedr.-0/+3 mm Rd 340 mm | 011741238A | 0,310 | M  | 1,00   | STG | 223,82   |
| 0713584 | 18CrNiMo7-6+FP geschmiedet | vorgedr.-0/+3 mm Rd 370 mm | 011107302A | 0,210 | M  | 1,00   | STG | 179,34   |
| 0713588 | 18CrNiMo7-6+FP geschmiedet | vorgedr.-0/+3 mm Rd 380 mm | 011600410A | 0,400 | M  | 1,00   | STG | 360,40   |
| 0713001 | 18CrNiMo7-6+FP geschmiedet | vorgedr.-0/+3 mm Rd 530 mm | 011401114A | 0,162 | M  | 1,00   | STG | 283,01   |
| 0713593 | 18CrNiMo7-6+FP ISO 683-3   | EN10060 roh Rd 200 mm      | 011951447A | 0,490 | M  | 1,00   | STG | 122,75   |
| 0713592 | 18CrNiMo7-6+FP ISO 683-3   | EN10060 roh Rd 210 mm      | 011850097A | 0,220 | M  | 1,00   | STG | 60,72    |
| 0713620 | 18CrNiMo7-6+FP ISO 683-3   | EN10060 roh Rd 220 mm      | 011848910A | 0,230 | M  | 1,00   | STG | 69,64    |
| 0713595 | 18CrNiMo7-6+FP ISO 683-3   | EN10060 roh Rd 230 mm      | 011729982A | 0,290 | M  | 1,00   | STG | 95,99    |
| 0713595 | 18CrNiMo7-6+FP ISO 683-3   | EN10060 roh Rd 230 mm      | 011801310A | 0,470 | M  | 1,00   | STG | 155,57   |

| Artikel | Bez.1                      | Bez.2                      | Charge Nr. | Länge | EH | Anzahl | EH  | Kilo   |
|---------|----------------------------|----------------------------|------------|-------|----|--------|-----|--------|
| 0713595 | 18CrNiMo7-6+FP ISO 683-3   | EN10060 roh Rd 230 mm      | 011846756A | 0,470 | M  | 1,00   | STG | 155,57 |
| 0713594 | 18CrNiMo7-6+FP ISO 683-3   | EN10060 roh Rd 240 mm      | 011576082A | 0,420 | M  | 1,00   | STG | 151,20 |
| 0713006 | 18CrNiMo7-6+FP ISO 683-3 v | gedreht +/-3,3mm Rd 330 mm | 011743957A | 0,360 | M  | 1,00   | STG | 244,80 |
| 0713153 | 20MnCrS5+FP ISO 683-3      | EN10060 roh Rd 150 mm      | 011600483A | 0,340 | M  | 1,00   | STG | 47,26  |
| 0714032 | 100Cr6+AC ISO 683-17 gesc. | vorgedr.-0/+3 mm Rd 300 mm | 011326276A | 0,310 | M  | 1,00   | STG | 174,53 |
| 0714032 | 100Cr6+AC ISO 683-17 gesc. | vorgedr.-0/+3 mm Rd 300 mm | 011728036A | 0,290 | M  | 1,00   | STG | 163,27 |
| 0714048 | 100Cr6+AC ISO 683-17 gesc. | vorgedr.-0/+3 mm Rd 350 mm | 011742721A | 0,390 | M  | 1,00   | STG | 298,35 |
| 0714014 | 30CrNiMo8+QT EN10250       | vorgedr.-0/+3 mm Rd 310 mm | 011104347A | 0,400 | M  | 1,00   | STG | 240,40 |
| 0714014 | 30CrNiMo8+QT EN10250       | vorgedr.-0/+3 mm Rd 310 mm | 011107208A | 0,330 | M  | 1,00   | STG | 198,33 |
| 0714014 | 30CrNiMo8+QT EN10250       | vorgedr.-0/+3 mm Rd 310 mm | 011402683A | 0,410 | M  | 1,00   | STG | 246,41 |
| 0714059 | 30CrNiMo8+QT EN10250       | vorgedr.-0/+3 mm Rd 420 mm | 011402683A | 0,190 | M  | 1,00   | STG | 208,81 |
| 0714397 | 30CrNiMo8+QT ISO 683-2     | EN10060 roh Rd 170 mm      | 011848522A | 0,280 | M  | 1,00   | STG | 49,84  |
| 0714397 | 30CrNiMo8+QT ISO 683-2     | EN10060 roh Rd 170 mm      | 011302324A | 0,330 | M  | 1,00   | STG | 58,74  |
| 0714397 | 30CrNiMo8+QT ISO 683-2     | EN10060 roh Rd 170 mm      | 011912599A | 0,340 | M  | 1,00   | STG | 60,52  |
| 0714381 | 30CrNiMo8+QT ISO 683-2     | EN10060 roh Rd 180 mm      | 011815781A | 0,250 | M  | 1,00   | STG | 50,00  |
| 0714382 | 30CrNiMo8+QT ISO 683-2     | EN10060 roh Rd 190 mm      | 011814480A | 0,420 | M  | 1,00   | STG | 93,66  |
| 0714398 | 30CrNiMo8+QT ISO 683-2     | EN10060 roh Rd 200 mm      | 011301475A | 0,250 | M  | 1,00   | STG | 62,63  |
| 0714383 | 30CrNiMo8+QT ISO 683-2     | EN10060 roh Rd 210 mm      | 011735653A | 0,190 | M  | 1,00   | STG | 52,44  |
| 0714383 | 30CrNiMo8+QT ISO 683-2     | EN10060 roh Rd 210 mm      | 011848531A | 0,340 | M  | 1,00   | STG | 93,84  |
| 0714384 | 30CrNiMo8+QT ISO 683-2     | EN10060 roh Rd 220 mm      | 011576215A | 0,290 | M  | 1,00   | STG | 87,81  |
| 0714386 | 30CrNiMo8+QT ISO 683-2     | EN10060 roh Rd 230 mm      | 011735653A | 0,210 | M  | 1,00   | STG | 69,51  |
| 0714387 | 30CrNiMo8+QT ISO 683-2     | EN10060 roh Rd 240 mm      | 011740444A | 0,320 | M  | 1,00   | STG | 115,20 |
| 0714388 | 30CrNiMo8+QT ISO 683-2     | EN10060 roh Rd 250 mm      | 011739944A | 0,330 | M  | 1,00   | STG | 128,70 |
| 0714388 | 30CrNiMo8+QT ISO 683-2     | EN10060 roh Rd 250 mm      | 011741338A | 0,220 | M  | 1,00   | STG | 85,80  |
| 0714389 | 30CrNiMo8+QT ISO 683-2     | EN10060 roh Rd 260 mm      | 011733099A | 0,300 | M  | 1,00   | STG | 126,60 |
| 0714389 | 30CrNiMo8+QT ISO 683-2     | EN10060 roh Rd 260 mm      | 011733099A | 0,230 | M  | 1,00   | STG | 97,06  |
| 0714389 | 30CrNiMo8+QT ISO 683-2     | EN10060 roh Rd 260 mm      | 011896412A | 0,300 | M  | 1,00   | STG | 126,60 |
| 0714391 | 30CrNiMo8+QT ISO 683-2     | EN10060 roh Rd 300 mm      | 011800344A | 0,280 | M  | 1,00   | STG | 157,64 |
| 0714391 | 30CrNiMo8+QT ISO 683-2     | EN10060 roh Rd 300 mm      | 011600136A | 0,240 | M  | 1,00   | STG | 135,12 |



| Artikel | Bez.1                      | Bez.2                      | Charge Nr. | Länge   | EH | Anzahl | EH  | Kilo   |
|---------|----------------------------|----------------------------|------------|---------|----|--------|-----|--------|
| 0714462 | 31CrMoV9+QT+SR EN10085     | EN10060 roh Rd 150 mm      | 011737654A | 0,310 M |    | 1,00   | STG | 43,09  |
| 0714462 | 31CrMoV9+QT+SR EN10085     | EN10060 roh Rd 150 mm      | 011940228A | 0,460 M |    | 1,00   | STG | 63,94  |
| 0714462 | 31CrMoV9+QT+SR EN10085     | EN10060 roh Rd 150 mm      | 011813000A | 0,320 M |    | 1,00   | STG | 44,48  |
| 0714464 | 31CrMoV9+QT+SR EN10085     | EN10060 roh Rd 180 mm      | 011548169A | 0,340 M |    | 1,00   | STG | 68,00  |
| 0714464 | 31CrMoV9+QT+SR EN10085     | EN10060 roh Rd 180 mm      | 011846754A | 0,360 M |    | 1,00   | STG | 72,00  |
| 0714464 | 31CrMoV9+QT+SR EN10085     | EN10060 roh Rd 180 mm      | 011737720A | 0,340 M |    | 1,00   | STG | 68,00  |
| 0714464 | 31CrMoV9+QT+SR EN10085     | EN10060 roh Rd 180 mm      | 011815524A | 0,230 M |    | 1,00   | STG | 46,00  |
| 0714029 | 31CrMoV9+QT+SR EN10085     | EN10060 roh Rd 190 mm      | 011813504A | 0,440 M |    | 1,00   | STG | 98,12  |
| 0714029 | 31CrMoV9+QT+SR EN10085     | EN10060 roh Rd 190 mm      | 011548754A | 0,350 M |    | 1,00   | STG | 78,05  |
| 0714465 | 31CrMoV9+QT+SR EN10085     | EN10060 roh Rd 200 mm      | 011810595A | 0,270 M |    | 1,00   | STG | 67,64  |
| 0714465 | 31CrMoV9+QT+SR EN10085     | EN10060 roh Rd 200 mm      | 011847348A | 0,350 M |    | 1,00   | STG | 87,68  |
| 0714465 | 31CrMoV9+QT+SR EN10085     | EN10060 roh Rd 200 mm      | 011810595A | 0,280 M |    | 1,00   | STG | 70,14  |
| 0714465 | 31CrMoV9+QT+SR EN10085     | EN10060 roh Rd 200 mm      | 011737720A | 0,310 M |    | 1,00   | STG | 77,66  |
| 0714467 | 31CrMoV9+QT+SR EN10085     | EN10060 roh Rd 210 mm      | 011729087A | 0,210 M |    | 1,00   | STG | 57,96  |
| 0714467 | 31CrMoV9+QT+SR EN10085     | EN10060 roh Rd 210 mm      | 011809491A | 0,240 M |    | 1,00   | STG | 66,24  |
| 0714023 | 31CrMoV9+QT+SR EN10085     | EN10060 roh Rd 220 mm      | 011815393A | 0,210 M |    | 1,00   | STG | 63,59  |
| 0714023 | 31CrMoV9+QT+SR EN10085     | EN10060 roh Rd 220 mm      | 011896188A | 0,290 M |    | 1,00   | STG | 87,81  |
| 0714023 | 31CrMoV9+QT+SR EN10085     | EN10060 roh Rd 220 mm      | 011744008A | 0,260 M |    | 1,00   | STG | 78,73  |
| 0714463 | 31CrMoV9+QT+SR EN10085     | EN10060 roh Rd 230 mm      | 011847094B | 0,260 M |    | 1,00   | STG | 86,06  |
| 0714463 | 31CrMoV9+QT+SR EN10085     | EN10060 roh Rd 230 mm      | 011847094A | 0,350 M |    | 1,00   | STG | 115,85 |
| 0714463 | 31CrMoV9+QT+SR EN10085     | EN10060 roh Rd 230 mm      | 011951377A | 0,310 M |    | 1,00   | STG | 102,61 |
| 0714463 | 31CrMoV9+QT+SR EN10085     | EN10060 roh Rd 230 mm      | 011809491A | 0,210 M |    | 1,00   | STG | 69,51  |
| 0714466 | 31CrMoV9+QT+SR EN10085     | EN10060 roh Rd 240 mm      | 011744008A | 0,190 M |    | 1,00   | STG | 68,40  |
| 0714468 | 31CrMoV9+QT+SR EN10085     | EN10060 roh Rd 250 mm      | 011737700A | 0,280 M |    | 1,00   | STG | 109,20 |
| 0714468 | 31CrMoV9+QT+SR EN10085     | EN10060 roh Rd 250 mm      | 011400910A | 0,350 M |    | 1,00   | STG | 136,50 |
| 0714403 | 31CrMoV9+QT+SR EN10085     | EN10060 roh Rd 260 mm      | 011952257A | 0,480 M |    | 1,00   | STG | 202,56 |
| 0714470 | 31CrMoV9+QT+SR EN10085     | EN10060 roh Rd 300 mm      | 011950354A | 0,160 M |    | 1,00   | STG | 90,08  |
| 0714179 | 31CrMoV9+QT+SR geschmiedet | vorgedr.-0/+3 mm Rd 290 mm | 011809788A | 0,400 M |    | 1,00   | STG | 210,40 |
| 0714469 | 31CrMoV9+QT+SR geschmiedet | vorgedr.-0/+3 mm Rd 320 mm | 011931672A | 0,360 M |    | 1,00   | STG | 230,40 |

| Artikel | Bez.1                      | Bez.2                      | Charge Nr. | Länge | EH | Anzahl | EH  | Kilo   |
|---------|----------------------------|----------------------------|------------|-------|----|--------|-----|--------|
| 0714182 | 31CrMoV9+QT+SR geschmiedet | vorgedr.-0/+3 mm Rd 340 mm | 011850498A | 0,170 | M  | 1,00   | STG | 122,74 |
| 0714107 | 31CrMoV9+QT+SR geschmiedet | vorgedr.-0/+3 mm Rd 350 mm | 011575384B | 0,330 | M  | 1,00   | STG | 252,45 |
| 0714107 | 31CrMoV9+QT+SR geschmiedet | vorgedr.-0/+3 mm Rd 350 mm | 011801716A | 0,180 | M  | 1,00   | STG | 137,70 |
| 0714061 | 31CrMoV9+QT+SR geschmiedet | vorgedr.-0/+3 mm Rd 400 mm | 011614693A | 0,215 | M  | 3,00   | STK | 643,07 |
| 0714056 | 31CrMoV9+QT+SR geschmiedet | vorgedr.-0/+3 mm Rd 420 mm | 011644188A | 0,150 | M  | 1,00   | STG | 164,85 |
| 0714123 | 31CrMoV9+QT+SR geschmiedet | vorgedr.-0/+3 mm Rd 450 mm | 011575384A | 0,210 | M  | 1,00   | STG | 264,81 |
| 0714178 | 34CrAlNi7-10+QT geschm.    | vorgedr.-0/+3 mm Rd 260 mm | 011405512A | 0,200 | M  | 1,00   | STG | 84,40  |
| 0714178 | 34CrAlNi7-10+QT geschm.    | vorgedr.-0/+3 mm Rd 260 mm | 011547410A | 0,200 | M  | 1,00   | STG | 84,40  |
| 0714178 | 34CrAlNi7-10+QT geschm.    | vorgedr.-0/+3 mm Rd 260 mm | 011737386A | 0,170 | M  | 1,00   | STG | 71,74  |
| 0714178 | 34CrAlNi7-10+QT geschm.    | vorgedr.-0/+3 mm Rd 260 mm | 011736581A | 0,360 | M  | 1,00   | STG | 151,92 |
| 0714039 | 34CrAlNi7-10+QT geschm.    | vorgedr.-0/+3 mm Rd 270 mm | 011896846A | 0,480 | M  | 1,00   | STG | 218,40 |
| 0714039 | 34CrAlNi7-10+QT geschm.    | vorgedr.-0/+3 mm Rd 270 mm | 011801890A | 0,250 | M  | 1,00   | STG | 113,75 |
| 0714039 | 34CrAlNi7-10+QT geschm.    | vorgedr.-0/+3 mm Rd 270 mm | 011603092A | 0,210 | M  | 1,00   | STG | 95,55  |
| 0714039 | 34CrAlNi7-10+QT geschm.    | vorgedr.-0/+3 mm Rd 270 mm | 011931897A | 0,200 | M  | 1,00   | STG | 91,00  |
| 0714039 | 34CrAlNi7-10+QT geschm.    | vorgedr.-0/+3 mm Rd 270 mm | 011547410A | 0,170 | M  | 1,00   | STG | 77,35  |
| 0714039 | 34CrAlNi7-10+QT geschm.    | vorgedr.-0/+3 mm Rd 270 mm | 011932745A | 0,300 | M  | 1,00   | STG | 136,50 |
| 0714041 | 34CrAlNi7-10+QT geschm.    | vorgedr.-0/+3 mm Rd 280 mm | 011550738A | 0,220 | M  | 1,00   | STG | 108,02 |
| 0714041 | 34CrAlNi7-10+QT geschm.    | vorgedr.-0/+3 mm Rd 280 mm | 011210448A | 0,310 | M  | 1,00   | STG | 152,21 |
| 0714041 | 34CrAlNi7-10+QT geschm.    | vorgedr.-0/+3 mm Rd 280 mm | 011550738A | 0,410 | M  | 1,00   | STG | 201,31 |
| 0714041 | 34CrAlNi7-10+QT geschm.    | vorgedr.-0/+3 mm Rd 280 mm | 011940304A | 0,440 | M  | 1,00   | STG | 216,04 |
| 0714181 | 34CrAlNi7-10+QT geschm.    | vorgedr.-0/+3 mm Rd 290 mm | 011603092A | 0,210 | M  | 1,00   | STG | 110,46 |
| 0714181 | 34CrAlNi7-10+QT geschm.    | vorgedr.-0/+3 mm Rd 290 mm | 011801862A | 0,290 | M  | 1,00   | STG | 152,54 |
| 0714181 | 34CrAlNi7-10+QT geschm.    | vorgedr.-0/+3 mm Rd 290 mm | 011603092A | 0,220 | M  | 1,00   | STG | 115,72 |
| 0714181 | 34CrAlNi7-10+QT geschm.    | vorgedr.-0/+3 mm Rd 290 mm | 011512336A | 0,360 | M  | 1,00   | STG | 189,36 |
| 0714006 | 34CrAlNi7-10+QT geschm.    | vorgedr.-0/+3 mm Rd 300 mm | 011741141A | 0,310 | M  | 1,00   | STG | 174,53 |
| 0714006 | 34CrAlNi7-10+QT geschm.    | vorgedr.-0/+3 mm Rd 300 mm | 011896579A | 0,430 | M  | 1,00   | STG | 242,09 |
| 0714006 | 34CrAlNi7-10+QT geschm.    | vorgedr.-0/+3 mm Rd 300 mm | 011844328A | 0,400 | M  | 1,00   | STG | 225,20 |
| 0714006 | 34CrAlNi7-10+QT geschm.    | vorgedr.-0/+3 mm Rd 300 mm | 011896576A | 0,340 | M  | 1,00   | STG | 191,42 |
| 0714006 | 34CrAlNi7-10+QT geschm.    | vorgedr.-0/+3 mm Rd 300 mm | 011476306A | 0,260 | M  | 1,00   | STG | 146,38 |

| Artikel | Bez.1                      | Bez.2                      | Charge Nr. | Länge | EH | Anzahl | EH  | Kilo   |
|---------|----------------------------|----------------------------|------------|-------|----|--------|-----|--------|
| 0714006 | 34CrAlNi7-10+QT geschm.    | vorgedr.-0/+3 mm Rd 300 mm | 011621454A | 0,260 | M  | 1,00   | STG | 146,38 |
| 0714183 | 34CrAlNi7-10+QT geschm.    | vorgedr.-0/+3 mm Rd 310 mm | 011408103A | 0,270 | M  | 1,00   | STG | 162,27 |
| 0714183 | 34CrAlNi7-10+QT geschm.    | vorgedr.-0/+3 mm Rd 310 mm | 011551172A | 0,160 | M  | 1,00   | STG | 96,16  |
| 0714183 | 34CrAlNi7-10+QT geschm.    | vorgedr.-0/+3 mm Rd 310 mm | 011814290A | 0,200 | M  | 1,00   | STG | 120,20 |
| 0714183 | 34CrAlNi7-10+QT geschm.    | vorgedr.-0/+3 mm Rd 310 mm | 011403208A | 0,120 | M  | 1,00   | STG | 72,12  |
| 0714183 | 34CrAlNi7-10+QT geschm.    | vorgedr.-0/+3 mm Rd 310 mm | 011800530A | 0,280 | M  | 1,00   | STG | 168,28 |
| 0714183 | 34CrAlNi7-10+QT geschm.    | vorgedr.-0/+3 mm Rd 310 mm | 011800530A | 0,320 | M  | 1,00   | STG | 192,32 |
| 0714183 | 34CrAlNi7-10+QT geschm.    | vorgedr.-0/+3 mm Rd 310 mm | 011403247A | 0,170 | M  | 1,00   | STG | 102,17 |
| 0714183 | 34CrAlNi7-10+QT geschm.    | vorgedr.-0/+3 mm Rd 310 mm | 011475888A | 0,190 | M  | 1,00   | STG | 114,19 |
| 0714183 | 34CrAlNi7-10+QT geschm.    | vorgedr.-0/+3 mm Rd 310 mm | 011475888A | 0,160 | M  | 1,00   | STG | 96,16  |
| 0714183 | 34CrAlNi7-10+QT geschm.    | vorgedr.-0/+3 mm Rd 310 mm | 011800127A | 0,220 | M  | 1,00   | STG | 132,22 |
| 0714007 | 34CrAlNi7-10+QT geschm.    | vorgedr.-0/+3 mm Rd 330 mm | 011815738A | 0,380 | M  | 1,00   | STG | 258,40 |
| 0714009 | 34CrAlNi7-10+QT geschm.    | vorgedr.-0/+3 mm Rd 350 mm | 011912875B | 0,480 | M  | 1,00   | STG | 367,20 |
| 0714009 | 34CrAlNi7-10+QT geschm.    | vorgedr.-0/+3 mm Rd 350 mm | 011472952A | 0,140 | M  | 1,00   | STG | 107,10 |
| 0714142 | 34CrAlNi7-10+QT geschm.    | vorgedr.-0/+3 mm Rd 380 mm | 011741412A | 0,160 | M  | 1,00   | STG | 142,40 |
| 0714044 | 34CrAlNi7-10+QT geschm.    | vorgedr.-0/+3 mm Rd 425 mm | 011301442A | 0,150 | M  | 1,00   | STG | 168,90 |
| 0714046 | 34CrAlNi7-10+QT geschm.    | vorgedr.-0/+3 mm Rd 450 mm | 011210448A | 0,400 | M  | 1,00   | STG | 504,40 |
| 0714046 | 34CrAlNi7-10+QT geschm.    | vorgedr.-0/+3 mm Rd 450 mm | 011405512A | 0,280 | M  | 1,00   | STG | 353,08 |
| 0714168 | 34CrAlNi7-10+QT geschm.    | vorgedr.-0/+3 mm Rd 500 mm | 011850888A | 0,100 | M  | 1,00   | STG | 155,50 |
| 0714113 | 34CrAlNi7-10+QT+SR EN10085 | EN10060 roh Rd 135 mm      | 011620198A | 0,360 | M  | 1,00   | STG | 40,32  |
| 0714113 | 34CrAlNi7-10+QT+SR EN10085 | EN10060 roh Rd 135 mm      | 011601748A | 0,340 | M  | 1,00   | STG | 38,08  |
| 0714161 | 34CrAlNi7-10+QT+SR EN10085 | EN10060 roh Rd 140 mm      | 011601968A | 0,340 | M  | 1,00   | STG | 41,14  |
| 0714161 | 34CrAlNi7-10+QT+SR EN10085 | EN10060 roh Rd 140 mm      | 011728336B | 0,220 | M  | 1,00   | STG | 26,62  |
| 0714161 | 34CrAlNi7-10+QT+SR EN10085 | EN10060 roh Rd 140 mm      | 011737658A | 0,310 | M  | 1,00   | STG | 37,51  |
| 0714161 | 34CrAlNi7-10+QT+SR EN10085 | EN10060 roh Rd 140 mm      | 011737658A | 0,230 | M  | 1,00   | STG | 27,83  |
| 0714161 | 34CrAlNi7-10+QT+SR EN10085 | EN10060 roh Rd 140 mm      | 011810631A | 0,340 | M  | 1,00   | STG | 41,14  |
| 0714161 | 34CrAlNi7-10+QT+SR EN10085 | EN10060 roh Rd 140 mm      | 011953036A | 0,370 | M  | 1,00   | STG | 44,77  |
| 0714161 | 34CrAlNi7-10+QT+SR EN10085 | EN10060 roh Rd 140 mm      | 011809440A | 0,360 | M  | 1,00   | STG | 43,56  |
| 0714161 | 34CrAlNi7-10+QT+SR EN10085 | EN10060 roh Rd 140 mm      | 011810631A | 0,230 | M  | 1,00   | STG | 27,83  |

| Artikel | Bez.1                      | Bez.2       | Charge Nr. | Länge      | EH      | Anzahl | EH  | Kilo   |
|---------|----------------------------|-------------|------------|------------|---------|--------|-----|--------|
| 0714161 | 34CrAlNi7-10+QT+SR EN10085 | EN10060 roh | Rd 140 mm  | 011810631A | 0,250 M | 1,00   | STG | 30,25  |
| 0714161 | 34CrAlNi7-10+QT+SR EN10085 | EN10060 roh | Rd 140 mm  | 011810631A | 0,230 M | 1,00   | STG | 27,83  |
| 0714161 | 34CrAlNi7-10+QT+SR EN10085 | EN10060 roh | Rd 140 mm  | 011810631A | 0,430 M | 1,00   | STG | 52,03  |
| 0714162 | 34CrAlNi7-10+QT+SR EN10085 | EN10060 roh | Rd 150 mm  | 011741437A | 0,230 M | 1,00   | STG | 31,97  |
| 0714162 | 34CrAlNi7-10+QT+SR EN10085 | EN10060 roh | Rd 150 mm  | 011809440A | 0,280 M | 1,00   | STG | 38,92  |
| 0714162 | 34CrAlNi7-10+QT+SR EN10085 | EN10060 roh | Rd 150 mm  | 011815453A | 0,280 M | 1,00   | STG | 38,92  |
| 0714162 | 34CrAlNi7-10+QT+SR EN10085 | EN10060 roh | Rd 150 mm  | 011742171A | 0,220 M | 1,00   | STG | 30,58  |
| 0714162 | 34CrAlNi7-10+QT+SR EN10085 | EN10060 roh | Rd 150 mm  | 011801150A | 0,330 M | 1,00   | STG | 45,87  |
| 0714162 | 34CrAlNi7-10+QT+SR EN10085 | EN10060 roh | Rd 150 mm  | 011472030A | 0,280 M | 1,00   | STG | 38,92  |
| 0714162 | 34CrAlNi7-10+QT+SR EN10085 | EN10060 roh | Rd 150 mm  | 011801150B | 0,240 M | 1,00   | STG | 33,36  |
| 0714162 | 34CrAlNi7-10+QT+SR EN10085 | EN10060 roh | Rd 150 mm  | 011734876A | 0,260 M | 3,00   | STG | 108,42 |
| 0714162 | 34CrAlNi7-10+QT+SR EN10085 | EN10060 roh | Rd 150 mm  | 011815453A | 0,210 M | 1,00   | STG | 29,19  |
| 0714162 | 34CrAlNi7-10+QT+SR EN10085 | EN10060 roh | Rd 150 mm  | 011809440A | 0,260 M | 1,00   | STG | 36,14  |
| 0714162 | 34CrAlNi7-10+QT+SR EN10085 | EN10060 roh | Rd 150 mm  | 011955521A | 0,300 M | 1,00   | STG | 41,70  |
| 0714162 | 34CrAlNi7-10+QT+SR EN10085 | EN10060 roh | Rd 150 mm  | 011741437A | 0,210 M | 1,00   | STG | 29,19  |
| 0714163 | 34CrAlNi7-10+QT+SR EN10085 | EN10060 roh | Rd 160 mm  | 011815453B | 0,280 M | 1,00   | STG | 44,24  |
| 0714163 | 34CrAlNi7-10+QT+SR EN10085 | EN10060 roh | Rd 160 mm  | 011737658A | 0,350 M | 1,00   | STG | 55,30  |
| 0714163 | 34CrAlNi7-10+QT+SR EN10085 | EN10060 roh | Rd 160 mm  | 011809440A | 0,210 M | 1,00   | STG | 33,18  |
| 0714165 | 34CrAlNi7-10+QT+SR EN10085 | EN10060 roh | Rd 170 mm  | 011326290A | 0,280 M | 1,00   | STG | 49,84  |
| 0714165 | 34CrAlNi7-10+QT+SR EN10085 | EN10060 roh | Rd 170 mm  | 011741437A | 0,210 M | 1,00   | STG | 37,38  |
| 0714167 | 34CrAlNi7-10+QT+SR EN10085 | EN10060 roh | Rd 180 mm  | 011700514A | 0,230 M | 2,00   | STG | 92,00  |
| 0714167 | 34CrAlNi7-10+QT+SR EN10085 | EN10060 roh | Rd 180 mm  | 011729364A | 0,220 M | 1,00   | STG | 44,00  |
| 0714169 | 34CrAlNi7-10+QT+SR EN10085 | EN10060 roh | Rd 190 mm  | 011802204B | 0,290 M | 1,00   | STG | 64,67  |
| 0714169 | 34CrAlNi7-10+QT+SR EN10085 | EN10060 roh | Rd 190 mm  | 011743165A | 0,220 M | 1,00   | STG | 49,06  |
| 0714169 | 34CrAlNi7-10+QT+SR EN10085 | EN10060 roh | Rd 190 mm  | 011500377A | 0,250 M | 1,00   | STG | 55,75  |
| 0714169 | 34CrAlNi7-10+QT+SR EN10085 | EN10060 roh | Rd 190 mm  | 011810631A | 0,310 M | 1,00   | STG | 69,13  |
| 0714169 | 34CrAlNi7-10+QT+SR EN10085 | EN10060 roh | Rd 190 mm  | 011810631A | 0,290 M | 1,00   | STG | 64,67  |
| 0714169 | 34CrAlNi7-10+QT+SR EN10085 | EN10060 roh | Rd 190 mm  | 011741437B | 0,390 M | 1,00   | STG | 86,97  |
| 0714170 | 34CrAlNi7-10+QT+SR EN10085 | EN10060 roh | Rd 200 mm  | 011729646A | 0,240 M | 1,00   | STG | 60,12  |

| Artikel | Bez.1                      | Bez.2       | Charge Nr. | Länge      | EH      | Anzahl | EH  | Kilo   |
|---------|----------------------------|-------------|------------|------------|---------|--------|-----|--------|
| 0714170 | 34CrAlNi7-10+QT+SR EN10085 | EN10060 roh | Rd 200 mm  | 011811067A | 0,320 M | 1,00   | STG | 80,16  |
| 0714170 | 34CrAlNi7-10+QT+SR EN10085 | EN10060 roh | Rd 200 mm  | 011844634A | 0,330 M | 1,00   | STG | 82,67  |
| 0714170 | 34CrAlNi7-10+QT+SR EN10085 | EN10060 roh | Rd 200 mm  | 011811067A | 0,260 M | 1,00   | STG | 65,13  |
| 0714170 | 34CrAlNi7-10+QT+SR EN10085 | EN10060 roh | Rd 200 mm  | 011616992A | 0,260 M | 1,00   | STG | 65,13  |
| 0714170 | 34CrAlNi7-10+QT+SR EN10085 | EN10060 roh | Rd 200 mm  | 011472995A | 0,230 M | 1,00   | STG | 57,62  |
| 0714170 | 34CrAlNi7-10+QT+SR EN10085 | EN10060 roh | Rd 200 mm  | 011502215A | 0,230 M | 1,00   | STG | 57,62  |
| 0714170 | 34CrAlNi7-10+QT+SR EN10085 | EN10060 roh | Rd 200 mm  | 011743165A | 0,260 M | 1,00   | STG | 65,13  |
| 0714170 | 34CrAlNi7-10+QT+SR EN10085 | EN10060 roh | Rd 200 mm  | 011743165A | 0,310 M | 1,00   | STG | 77,66  |
| 0714170 | 34CrAlNi7-10+QT+SR EN10085 | EN10060 roh | Rd 200 mm  | 011736155A | 0,270 M | 1,00   | STG | 67,64  |
| 0714170 | 34CrAlNi7-10+QT+SR EN10085 | EN10060 roh | Rd 200 mm  | 011401244A | 0,200 M | 1,00   | STG | 50,10  |
| 0714170 | 34CrAlNi7-10+QT+SR EN10085 | EN10060 roh | Rd 200 mm  | 011810631A | 0,280 M | 1,00   | STG | 70,14  |
| 0714170 | 34CrAlNi7-10+QT+SR EN10085 | EN10060 roh | Rd 200 mm  | 011402762A | 0,240 M | 1,00   | STG | 60,12  |
| 0714170 | 34CrAlNi7-10+QT+SR EN10085 | EN10060 roh | Rd 200 mm  | 011811067A | 0,480 M | 1,00   | STG | 120,24 |
| 0714170 | 34CrAlNi7-10+QT+SR EN10085 | EN10060 roh | Rd 200 mm  | 011811067A | 0,220 M | 1,00   | STG | 55,11  |
| 0714170 | 34CrAlNi7-10+QT+SR EN10085 | EN10060 roh | Rd 200 mm  | 011402762A | 0,270 M | 1,00   | STG | 67,64  |
| 0714170 | 34CrAlNi7-10+QT+SR EN10085 | EN10060 roh | Rd 200 mm  | 011728352A | 0,280 M | 1,00   | STG | 70,14  |
| 0714170 | 34CrAlNi7-10+QT+SR EN10085 | EN10060 roh | Rd 200 mm  | 011700514A | 0,280 M | 1,00   | STG | 70,14  |
| 0714174 | 34CrAlNi7-10+QT+SR EN10085 | EN10060 roh | Rd 220 mm  | 011801150A | 0,290 M | 1,00   | STG | 87,81  |
| 0714174 | 34CrAlNi7-10+QT+SR EN10085 | EN10060 roh | Rd 220 mm  | 011729646A | 0,400 M | 1,00   | STG | 121,12 |
| 0714175 | 34CrAlNi7-10+QT+SR EN10085 | EN10060 roh | Rd 230 mm  | 011809440A | 0,180 M | 1,00   | STG | 59,58  |
| 0714176 | 34CrAlNi7-10+QT+SR EN10085 | EN10060 roh | Rd 240 mm  | 011801150A | 0,200 M | 1,00   | STG | 72,00  |
| 0714176 | 34CrAlNi7-10+QT+SR EN10085 | EN10060 roh | Rd 240 mm  | 011502300A | 0,250 M | 1,00   | STG | 90,00  |
| 0714176 | 34CrAlNi7-10+QT+SR EN10085 | EN10060 roh | Rd 240 mm  | 011600537A | 0,290 M | 1,00   | STG | 104,40 |
| 0714176 | 34CrAlNi7-10+QT+SR EN10085 | EN10060 roh | Rd 240 mm  | 011600537A | 0,280 M | 1,00   | STG | 100,80 |
| 0714176 | 34CrAlNi7-10+QT+SR EN10085 | EN10060 roh | Rd 240 mm  | 011737659A | 0,380 M | 1,00   | STG | 136,80 |
| 0714176 | 34CrAlNi7-10+QT+SR EN10085 | EN10060 roh | Rd 240 mm  | 011737659A | 0,200 M | 1,00   | STG | 72,00  |
| 0714177 | 34CrAlNi7-10+QT+SR EN10085 | EN10060 roh | Rd 250 mm  | 011501564A | 0,320 M | 1,00   | STG | 124,80 |
| 0714177 | 34CrAlNi7-10+QT+SR EN10085 | EN10060 roh | Rd 250 mm  | 011501564A | 0,320 M | 1,00   | STG | 124,80 |
| 0714177 | 34CrAlNi7-10+QT+SR EN10085 | EN10060 roh | Rd 250 mm  | 011729906A | 0,250 M | 1,00   | STG | 97,50  |

| Artikel | Bez.1                  | Bez.2                      | Charge Nr. | Länge | EH | Anzahl | EH  | Kilo   |
|---------|------------------------|----------------------------|------------|-------|----|--------|-----|--------|
| 0714184 | 34CrNiMo6+QT EN10250   | vorgedr.-0/+3 mm Rd 280 mm | 011850975A | 0,290 | M  | 1,00   | STG | 142,39 |
| 0714134 | 34CrNiMo6+QT EN10250   | vorgedr.-0/+3 mm Rd 290 mm | 011643840A | 0,300 | M  | 1,00   | STG | 157,80 |
| 0714089 | 34CrNiMo6+QT EN10250   | vorgedr.-0/+3 mm Rd 300 mm | 011801242A | 0,380 | M  | 1,00   | STG | 213,94 |
| 0714089 | 34CrNiMo6+QT EN10250   | vorgedr.-0/+3 mm Rd 300 mm | 011801716A | 0,200 | M  | 1,00   | STG | 112,60 |
| 0714089 | 34CrNiMo6+QT EN10250   | vorgedr.-0/+3 mm Rd 300 mm | 011576116A | 0,160 | M  | 1,00   | STG | 90,08  |
| 0714089 | 34CrNiMo6+QT EN10250   | vorgedr.-0/+3 mm Rd 300 mm | 011849350A | 0,260 | M  | 1,00   | STG | 146,38 |
| 0714089 | 34CrNiMo6+QT EN10250   | vorgedr.-0/+3 mm Rd 300 mm | 011912794A | 0,340 | M  | 1,00   | STG | 191,42 |
| 0714089 | 34CrNiMo6+QT EN10250   | vorgedr.-0/+3 mm Rd 300 mm | 011850262A | 0,380 | M  | 1,00   | STG | 213,94 |
| 0714053 | 34CrNiMo6+QT EN10250   | vorgedr.-0/+3 mm Rd 310 mm | 011502703A | 0,250 | M  | 1,00   | STG | 150,25 |
| 0714053 | 34CrNiMo6+QT EN10250   | vorgedr.-0/+3 mm Rd 310 mm | 011325517A | 0,180 | M  | 1,00   | STG | 108,18 |
| 0714102 | 34CrNiMo6+QT EN10250   | vorgedr.-0/+3 mm Rd 330 mm | 011844691A | 0,230 | M  | 1,00   | STG | 156,40 |
| 0714842 | 34CrNiMo6+QT EN10250   | vorgedr.-0/+3 mm Rd 340 mm | 011912796A | 0,330 | M  | 1,00   | STG | 238,26 |
| 0714842 | 34CrNiMo6+QT EN10250   | vorgedr.-0/+3 mm Rd 340 mm | 011643858A | 0,130 | M  | 1,00   | STG | 93,86  |
| 0714111 | 34CrNiMo6+QT EN10250   | vorgedr.-0/+3 mm Rd 350 mm | 011103996A | 0,420 | M  | 1,00   | STG | 321,30 |
| 0714846 | 34CrNiMo6+QT EN10250   | vorgedr.-0/+3 mm Rd 380 mm | 011403612A | 0,360 | M  | 1,00   | STG | 324,36 |
| 0714846 | 34CrNiMo6+QT EN10250   | vorgedr.-0/+3 mm Rd 380 mm | 011103996A | 0,370 | M  | 1,00   | STG | 333,37 |
| 0714846 | 34CrNiMo6+QT EN10250   | vorgedr.-0/+3 mm Rd 380 mm | 011472284A | 0,280 | M  | 1,00   | STG | 252,28 |
| 0714846 | 34CrNiMo6+QT EN10250   | vorgedr.-0/+3 mm Rd 380 mm | 011500006A | 0,310 | M  | 3,00   | STG | 837,93 |
| 0714846 | 34CrNiMo6+QT EN10250   | vorgedr.-0/+3 mm Rd 380 mm | 011500006A | 0,320 | M  | 1,00   | STG | 288,32 |
| 0714848 | 34CrNiMo6+QT EN10250   | vorgedr.-0/+3 mm Rd 390 mm | 011471929A | 0,320 | M  | 1,00   | STG | 304,86 |
| 0714848 | 34CrNiMo6+QT EN10250   | vorgedr.-0/+3 mm Rd 390 mm | 010908321A | 0,320 | M  | 1,00   | STG | 304,86 |
| 0714850 | 34CrNiMo6+QT EN10250   | vorgedr.-0/+3 mm Rd 400 mm | 011472741A | 0,120 | M  | 1,00   | STG | 119,64 |
| 0714854 | 34CrNiMo6+QT EN10250   | vorgedr.-0/+3 mm Rd 440 mm | 011307812A | 0,180 | M  | 1,00   | STG | 217,62 |
| 0714108 | 34CrNiMo6+QT EN10250   | vorgedr.-0/+3 mm Rd 480 mm | 011500006A | 0,200 | M  | 1,00   | STG | 288,00 |
| 0714371 | 34CrNiMo6+QT ISO 683-2 | EN10060 roh Rd 135 mm      | 011402928A | 0,480 | M  | 1,00   | STG | 53,76  |
| 0714087 | 34CrNiMo6+QT ISO 683-2 | EN10060 roh Rd 140 mm      | 011955003A | 0,250 | M  | 1,00   | STG | 30,25  |
| 0714087 | 34CrNiMo6+QT ISO 683-2 | EN10060 roh Rd 140 mm      | 011931898A | 0,340 | M  | 2,00   | STG | 82,28  |
| 0714087 | 34CrNiMo6+QT ISO 683-2 | EN10060 roh Rd 140 mm      | 011955536A | 0,460 | M  | 1,00   | STG | 55,66  |
| 0714087 | 34CrNiMo6+QT ISO 683-2 | EN10060 roh Rd 140 mm      | 011940224A | 0,300 | M  | 1,00   | STG | 36,30  |

| Artikel | Bez.1                  | Bez.2       | Charge Nr. | Länge      | EH      | Anzahl | EH  | Kilo   |
|---------|------------------------|-------------|------------|------------|---------|--------|-----|--------|
| 0714087 | 34CrNiMo6+QT ISO 683-2 | EN10060 roh | Rd 140 mm  | 011940224A | 0,370 M | 1,00   | STG | 44,77  |
| 0714087 | 34CrNiMo6+QT ISO 683-2 | EN10060 roh | Rd 140 mm  | 011812184A | 0,260 M | 1,00   | STG | 31,46  |
| 0714087 | 34CrNiMo6+QT ISO 683-2 | EN10060 roh | Rd 140 mm  | 011940224A | 0,310 M | 1,00   | STG | 37,51  |
| 0714087 | 34CrNiMo6+QT ISO 683-2 | EN10060 roh | Rd 140 mm  | 011940224A | 0,340 M | 3,00   | STG | 123,42 |
| 0714087 | 34CrNiMo6+QT ISO 683-2 | EN10060 roh | Rd 140 mm  | 011931898A | 0,270 M | 1,00   | STG | 32,67  |
| 0714087 | 34CrNiMo6+QT ISO 683-2 | EN10060 roh | Rd 140 mm  | 011849741A | 0,270 M | 1,00   | STG | 32,67  |
| 0714083 | 34CrNiMo6+QT ISO 683-2 | EN10060 roh | Rd 145 mm  | 011739167A | 0,260 M | 1,00   | STG | 33,70  |
| 0714083 | 34CrNiMo6+QT ISO 683-2 | EN10060 roh | Rd 145 mm  | 011815973B | 0,360 M | 1,00   | STG | 46,66  |
| 0714083 | 34CrNiMo6+QT ISO 683-2 | EN10060 roh | Rd 145 mm  | 011815973A | 0,300 M | 1,00   | STG | 38,88  |
| 0714083 | 34CrNiMo6+QT ISO 683-2 | EN10060 roh | Rd 145 mm  | 011812912B | 0,330 M | 1,00   | STG | 42,77  |
| 0714083 | 34CrNiMo6+QT ISO 683-2 | EN10060 roh | Rd 145 mm  | 011812912B | 0,300 M | 1,00   | STG | 38,88  |
| 0714083 | 34CrNiMo6+QT ISO 683-2 | EN10060 roh | Rd 145 mm  | 011812912B | 0,360 M | 1,00   | STG | 46,66  |
| 0714083 | 34CrNiMo6+QT ISO 683-2 | EN10060 roh | Rd 145 mm  | 011812912B | 0,320 M | 1,00   | STG | 41,47  |
| 0714083 | 34CrNiMo6+QT ISO 683-2 | EN10060 roh | Rd 145 mm  | 011812912B | 0,340 M | 1,00   | STG | 44,06  |
| 0714083 | 34CrNiMo6+QT ISO 683-2 | EN10060 roh | Rd 145 mm  | 011931898A | 0,480 M | 1,00   | STG | 62,21  |
| 0714088 | 34CrNiMo6+QT ISO 683-2 | EN10060 roh | Rd 150 mm  | 011851180A | 0,230 M | 1,00   | STG | 31,97  |
| 0714088 | 34CrNiMo6+QT ISO 683-2 | EN10060 roh | Rd 150 mm  | 011740796A | 0,230 M | 1,00   | STG | 31,97  |
| 0714088 | 34CrNiMo6+QT ISO 683-2 | EN10060 roh | Rd 150 mm  | 011844884A | 0,340 M | 1,00   | STG | 47,26  |
| 0714088 | 34CrNiMo6+QT ISO 683-2 | EN10060 roh | Rd 150 mm  | 011950885A | 0,370 M | 1,00   | STG | 51,43  |
| 0714076 | 34CrNiMo6+QT ISO 683-2 | EN10060 roh | Rd 155 mm  | 011740376A | 0,300 M | 1,00   | STG | 44,70  |
| 0714076 | 34CrNiMo6+QT ISO 683-2 | EN10060 roh | Rd 155 mm  | 011740376A | 0,290 M | 1,00   | STG | 43,21  |
| 0714076 | 34CrNiMo6+QT ISO 683-2 | EN10060 roh | Rd 155 mm  | 011306893A | 0,480 M | 1,00   | STG | 71,52  |
| 0714076 | 34CrNiMo6+QT ISO 683-2 | EN10060 roh | Rd 155 mm  | 011740376A | 0,340 M | 1,00   | STG | 50,66  |
| 0714076 | 34CrNiMo6+QT ISO 683-2 | EN10060 roh | Rd 155 mm  | 011740376A | 0,370 M | 1,00   | STG | 55,13  |
| 0714090 | 34CrNiMo6+QT ISO 683-2 | EN10060 roh | Rd 160 mm  | 011735919A | 0,220 M | 1,00   | STG | 34,76  |
| 0714090 | 34CrNiMo6+QT ISO 683-2 | EN10060 roh | Rd 160 mm  | 011810592A | 0,220 M | 1,00   | STG | 34,76  |
| 0714090 | 34CrNiMo6+QT ISO 683-2 | EN10060 roh | Rd 160 mm  | 011896771A | 0,460 M | 1,00   | STG | 72,68  |
| 0714090 | 34CrNiMo6+QT ISO 683-2 | EN10060 roh | Rd 160 mm  | 011741685A | 0,250 M | 1,00   | STG | 39,50  |
| 0714090 | 34CrNiMo6+QT ISO 683-2 | EN10060 roh | Rd 160 mm  | 011800112A | 0,310 M | 1,00   | STG | 48,98  |

| Artikel | Bez.1                  | Bez.2       | Charge Nr. | Länge      | EH      | Anzahl | EH  | Kilo   |
|---------|------------------------|-------------|------------|------------|---------|--------|-----|--------|
| 0714090 | 34CrNiMo6+QT ISO 683-2 | EN10060 roh | Rd 160 mm  | 011952529A | 0,340 M | 1,00   | STG | 53,72  |
| 0714092 | 34CrNiMo6+QT ISO 683-2 | EN10060 roh | Rd 170 mm  | 011846236A | 0,370 M | 1,00   | STG | 65,86  |
| 0714094 | 34CrNiMo6+QT ISO 683-2 | EN10060 roh | Rd 180 mm  | 011473123A | 0,260 M | 1,00   | STG | 52,00  |
| 0714094 | 34CrNiMo6+QT ISO 683-2 | EN10060 roh | Rd 180 mm  | 011603015A | 0,280 M | 1,00   | STG | 56,00  |
| 0714094 | 34CrNiMo6+QT ISO 683-2 | EN10060 roh | Rd 180 mm  | 011472509A | 0,240 M | 1,00   | STG | 48,00  |
| 0714094 | 34CrNiMo6+QT ISO 683-2 | EN10060 roh | Rd 180 mm  | 011896317A | 0,220 M | 1,00   | STG | 44,00  |
| 0714094 | 34CrNiMo6+QT ISO 683-2 | EN10060 roh | Rd 180 mm  | 011621710A | 0,320 M | 1,00   | STG | 64,00  |
| 0714094 | 34CrNiMo6+QT ISO 683-2 | EN10060 roh | Rd 180 mm  | 011740807A | 0,410 M | 1,00   | STG | 82,00  |
| 0714094 | 34CrNiMo6+QT ISO 683-2 | EN10060 roh | Rd 180 mm  | 011815087A | 0,280 M | 1,00   | STG | 56,00  |
| 0714094 | 34CrNiMo6+QT ISO 683-2 | EN10060 roh | Rd 180 mm  | 011643946A | 0,320 M | 1,00   | STG | 64,00  |
| 0714094 | 34CrNiMo6+QT ISO 683-2 | EN10060 roh | Rd 180 mm  | 011896317B | 0,330 M | 1,00   | STG | 66,00  |
| 0714078 | 34CrNiMo6+QT ISO 683-2 | EN10060 roh | Rd 190 mm  | 011930716A | 0,350 M | 1,00   | STG | 78,05  |
| 0714078 | 34CrNiMo6+QT ISO 683-2 | EN10060 roh | Rd 190 mm  | 011815087A | 0,250 M | 1,00   | STG | 55,75  |
| 0714078 | 34CrNiMo6+QT ISO 683-2 | EN10060 roh | Rd 190 mm  | 011740807A | 0,280 M | 1,00   | STG | 62,44  |
| 0714078 | 34CrNiMo6+QT ISO 683-2 | EN10060 roh | Rd 190 mm  | 011930716A | 0,490 M | 1,00   | STG | 109,27 |
| 0714096 | 34CrNiMo6+QT ISO 683-2 | EN10060 roh | Rd 200 mm  | 011812940A | 0,460 M | 1,00   | STG | 115,23 |
| 0714096 | 34CrNiMo6+QT ISO 683-2 | EN10060 roh | Rd 200 mm  | 011812940A | 0,280 M | 1,00   | STG | 70,14  |
| 0714096 | 34CrNiMo6+QT ISO 683-2 | EN10060 roh | Rd 200 mm  | 011815087A | 0,330 M | 1,00   | STG | 82,67  |
| 0714096 | 34CrNiMo6+QT ISO 683-2 | EN10060 roh | Rd 200 mm  | 011896771A | 0,370 M | 1,00   | STG | 92,69  |
| 0714096 | 34CrNiMo6+QT ISO 683-2 | EN10060 roh | Rd 200 mm  | 011812940B | 0,350 M | 1,00   | STG | 87,68  |
| 0714096 | 34CrNiMo6+QT ISO 683-2 | EN10060 roh | Rd 200 mm  | 011815087A | 0,490 M | 1,00   | STG | 122,75 |
| 0714096 | 34CrNiMo6+QT ISO 683-2 | EN10060 roh | Rd 200 mm  | 011740807A | 0,320 M | 1,00   | STG | 80,16  |
| 0714096 | 34CrNiMo6+QT ISO 683-2 | EN10060 roh | Rd 200 mm  | 011812940B | 0,310 M | 1,00   | STG | 77,66  |
| 0714096 | 34CrNiMo6+QT ISO 683-2 | EN10060 roh | Rd 200 mm  | 011740495A | 0,340 M | 1,00   | STG | 85,17  |
| 0714096 | 34CrNiMo6+QT ISO 683-2 | EN10060 roh | Rd 200 mm  | 011701983A | 0,300 M | 1,00   | STG | 75,15  |
| 0714096 | 34CrNiMo6+QT ISO 683-2 | EN10060 roh | Rd 200 mm  | 011812706A | 0,260 M | 1,00   | STG | 65,13  |
| 0714084 | 34CrNiMo6+QT ISO 683-2 | EN10060 roh | Rd 210 mm  | 011330485A | 0,230 M | 1,00   | STG | 63,48  |
| 0714084 | 34CrNiMo6+QT ISO 683-2 | EN10060 roh | Rd 210 mm  | 011621084A | 0,290 M | 1,00   | STG | 80,04  |
| 0714084 | 34CrNiMo6+QT ISO 683-2 | EN10060 roh | Rd 210 mm  | 011601611A | 0,270 M | 1,00   | STG | 74,52  |



| Artikel | Bez.1                  | Bez.2       | Charge Nr. | Länge      | EH      | Anzahl | EH  | Kilo   |
|---------|------------------------|-------------|------------|------------|---------|--------|-----|--------|
| 0714084 | 34CrNiMo6+QT ISO 683-2 | EN10060 roh | Rd 210 mm  | 011473123A | 0,220 M | 1,00   | STG | 60,72  |
| 0714081 | 34CrNiMo6+QT ISO 683-2 | EN10060 roh | Rd 220 mm  | 011601611A | 0,280 M | 1,00   | STG | 84,78  |
| 0714081 | 34CrNiMo6+QT ISO 683-2 | EN10060 roh | Rd 220 mm  | 011601611A | 0,300 M | 1,00   | STG | 90,84  |
| 0714081 | 34CrNiMo6+QT ISO 683-2 | EN10060 roh | Rd 220 mm  | 011601611A | 0,310 M | 1,00   | STG | 93,87  |
| 0714081 | 34CrNiMo6+QT ISO 683-2 | EN10060 roh | Rd 220 mm  | 011601611A | 0,310 M | 1,00   | STG | 93,87  |
| 0714081 | 34CrNiMo6+QT ISO 683-2 | EN10060 roh | Rd 220 mm  | 011742547A | 0,320 M | 1,00   | STG | 96,90  |
| 0714081 | 34CrNiMo6+QT ISO 683-2 | EN10060 roh | Rd 220 mm  | 011325828A | 0,330 M | 1,00   | STG | 99,92  |
| 0714081 | 34CrNiMo6+QT ISO 683-2 | EN10060 roh | Rd 220 mm  | 011330485A | 0,280 M | 1,00   | STG | 84,78  |
| 0714081 | 34CrNiMo6+QT ISO 683-2 | EN10060 roh | Rd 220 mm  | 011846940A | 0,300 M | 1,00   | STG | 90,84  |
| 0714081 | 34CrNiMo6+QT ISO 683-2 | EN10060 roh | Rd 220 mm  | 011950885A | 0,330 M | 1,00   | STG | 99,92  |
| 0714081 | 34CrNiMo6+QT ISO 683-2 | EN10060 roh | Rd 220 mm  | 011812899A | 0,290 M | 1,00   | STG | 87,81  |
| 0714097 | 34CrNiMo6+QT ISO 683-2 | EN10060 roh | Rd 230 mm  | 011404202A | 0,340 M | 1,00   | STG | 112,54 |
| 0714097 | 34CrNiMo6+QT ISO 683-2 | EN10060 roh | Rd 230 mm  | 011847427A | 0,240 M | 1,00   | STG | 79,44  |
| 0714097 | 34CrNiMo6+QT ISO 683-2 | EN10060 roh | Rd 230 mm  | 011603015A | 0,280 M | 1,00   | STG | 92,68  |
| 0714097 | 34CrNiMo6+QT ISO 683-2 | EN10060 roh | Rd 230 mm  | 011700356A | 0,330 M | 1,00   | STG | 109,23 |
| 0714097 | 34CrNiMo6+QT ISO 683-2 | EN10060 roh | Rd 230 mm  | 011614655A | 0,210 M | 1,00   | STG | 69,51  |
| 0714097 | 34CrNiMo6+QT ISO 683-2 | EN10060 roh | Rd 230 mm  | 011614655A | 0,320 M | 1,00   | STG | 105,92 |
| 0714097 | 34CrNiMo6+QT ISO 683-2 | EN10060 roh | Rd 230 mm  | 011614655A | 0,300 M | 1,00   | STG | 99,30  |
| 0714097 | 34CrNiMo6+QT ISO 683-2 | EN10060 roh | Rd 230 mm  | 011473901A | 0,260 M | 1,00   | STG | 86,06  |
| 0714097 | 34CrNiMo6+QT ISO 683-2 | EN10060 roh | Rd 230 mm  | 011813284A | 0,310 M | 1,00   | STG | 102,61 |
| 0714097 | 34CrNiMo6+QT ISO 683-2 | EN10060 roh | Rd 230 mm  | 011623771A | 0,280 M | 1,00   | STG | 92,68  |
| 0714086 | 34CrNiMo6+QT ISO 683-2 | EN10060 roh | Rd 240 mm  | 011601613A | 0,260 M | 1,00   | STG | 93,60  |
| 0714086 | 34CrNiMo6+QT ISO 683-2 | EN10060 roh | Rd 240 mm  | 011601613A | 0,370 M | 1,00   | STG | 133,20 |
| 0714086 | 34CrNiMo6+QT ISO 683-2 | EN10060 roh | Rd 240 mm  | 011815593A | 0,260 M | 1,00   | STG | 93,60  |
| 0714086 | 34CrNiMo6+QT ISO 683-2 | EN10060 roh | Rd 240 mm  | 011739396A | 0,220 M | 1,00   | STG | 79,20  |
| 0714086 | 34CrNiMo6+QT ISO 683-2 | EN10060 roh | Rd 240 mm  | 011742022A | 0,260 M | 1,00   | STG | 93,60  |
| 0714098 | 34CrNiMo6+QT ISO 683-2 | EN10060 roh | Rd 250 mm  | 011300095A | 0,310 M | 1,00   | STG | 120,90 |
| 0714098 | 34CrNiMo6+QT ISO 683-2 | EN10060 roh | Rd 250 mm  | 011815593A | 0,190 M | 1,00   | STG | 74,10  |
| 0714098 | 34CrNiMo6+QT ISO 683-2 | EN10060 roh | Rd 250 mm  | 011309956A | 0,250 M | 1,00   | STG | 97,50  |

| Artikel | Bez.1                  | Bez.2                      | Charge Nr. | Länge   | EH | Anzahl | EH  | Kilo   |
|---------|------------------------|----------------------------|------------|---------|----|--------|-----|--------|
| 0714098 | 34CrNiMo6+QT ISO 683-2 | EN10060 roh Rd 250 mm      | 011309956A | 0,360 M |    | 1,00   | STG | 140,40 |
| 0714098 | 34CrNiMo6+QT ISO 683-2 | EN10060 roh Rd 250 mm      | 011309956A | 0,250 M |    | 1,00   | STG | 97,50  |
| 0714098 | 34CrNiMo6+QT ISO 683-2 | EN10060 roh Rd 250 mm      | 011742022A | 0,360 M |    | 1,00   | STG | 140,40 |
| 0714098 | 34CrNiMo6+QT ISO 683-2 | EN10060 roh Rd 250 mm      | 011309956A | 0,370 M |    | 1,00   | STG | 144,30 |
| 0714098 | 34CrNiMo6+QT ISO 683-2 | EN10060 roh Rd 250 mm      | 011815593A | 0,330 M |    | 1,00   | STG | 128,70 |
| 0714098 | 34CrNiMo6+QT ISO 683-2 | EN10060 roh Rd 250 mm      | 011739396A | 0,300 M |    | 1,00   | STG | 117,00 |
| 0714098 | 34CrNiMo6+QT ISO 683-2 | EN10060 roh Rd 250 mm      | 011743611A | 0,230 M |    | 1,00   | STG | 89,70  |
| 0714098 | 34CrNiMo6+QT ISO 683-2 | EN10060 roh Rd 250 mm      | 011743611A | 0,290 M |    | 2,00   | STG | 226,20 |
| 0714098 | 34CrNiMo6+QT ISO 683-2 | EN10060 roh Rd 250 mm      | 011743611A | 0,300 M |    | 1,00   | STG | 117,00 |
| 0714098 | 34CrNiMo6+QT ISO 683-2 | EN10060 roh Rd 250 mm      | 011742022A | 0,280 M |    | 1,00   | STG | 109,20 |
| 0714099 | 34CrNiMo6+QT ISO 683-2 | EN10060 roh Rd 260 mm      | 011308845A | 0,240 M |    | 1,00   | STG | 101,28 |
| 0714099 | 34CrNiMo6+QT ISO 683-2 | EN10060 roh Rd 260 mm      | 011473246A | 0,200 M |    | 1,00   | STG | 84,40  |
| 0714093 | 34CrNiMo6+QT ISO 683-2 | EN10060 roh Rd 270 mm      | 011302199A | 0,240 M |    | 1,00   | STG | 109,20 |
| 0714093 | 34CrNiMo6+QT ISO 683-2 | EN10060 roh Rd 270 mm      | 011742475A | 0,280 M |    | 1,00   | STG | 127,40 |
| 0714093 | 34CrNiMo6+QT ISO 683-2 | EN10060 roh Rd 270 mm      | 011801383A | 0,190 M |    | 1,00   | STG | 86,45  |
| 0714093 | 34CrNiMo6+QT ISO 683-2 | EN10060 roh Rd 270 mm      | 011613671A | 0,170 M |    | 1,00   | STG | 77,35  |
| 0714093 | 34CrNiMo6+QT ISO 683-2 | EN10060 roh Rd 270 mm      | 011613671A | 0,240 M |    | 1,00   | STG | 109,20 |
| 0714093 | 34CrNiMo6+QT ISO 683-2 | EN10060 roh Rd 270 mm      | 011302199C | 0,320 M |    | 1,00   | STG | 145,60 |
| 0714093 | 34CrNiMo6+QT ISO 683-2 | EN10060 roh Rd 270 mm      | 011800257A | 0,330 M |    | 1,00   | STG | 150,15 |
| 0714093 | 34CrNiMo6+QT ISO 683-2 | EN10060 roh Rd 270 mm      | 011612676A | 0,340 M |    | 1,00   | STG | 154,70 |
| 0714101 | 34CrNiMo6+QT ISO 683-2 | EN10060 roh Rd 280 mm      | 011546619A | 0,170 M |    | 1,00   | STG | 83,47  |
| 0714101 | 34CrNiMo6+QT ISO 683-2 | EN10060 roh Rd 280 mm      | 011546619A | 0,230 M |    | 1,00   | STG | 112,93 |
| 0714101 | 34CrNiMo6+QT ISO 683-2 | EN10060 roh Rd 280 mm      | 011616688A | 0,200 M |    | 1,00   | STG | 98,20  |
| 0714121 | 51CrV4+QT EN10250      | vorgedr.-0/+3 mm Rd 300 mm | 011811545A | 0,260 M |    | 1,00   | STG | 146,38 |
| 0714598 | 51CrV4+QT ISO 683-2    | EN10060 roh Rd 180 mm      | 011472198A | 0,320 M |    | 1,00   | STG | 64,00  |
| 0722156 | 1.2312/40CrMnMoS8-6+QT | vorgedreht Rd 272,0 mm     | 011739008A | 0,300 M |    | 1,00   | STG | 138,35 |
| 0722002 | 1.2379/153CrVMo12+A    | vorgedreht Rd 292,0 mm     | 011407052A | 0,140 M |    | 1,00   | STG | 75,04  |
| 0722002 | 1.2379/153CrVMo12+A    | vorgedreht Rd 292,0 mm     | 011616306A | 0,150 M |    | 1,00   | STG | 80,40  |
| 0722500 | 1.2379/153CrVMo12+A    | vorgedreht Rd 323,0 mm     | 011734446A | 0,150 M |    | 1,00   | STG | 97,80  |

| Artikel | Bez.1                  | Bez.2                      | Charge Nr. | Länge   | EH | Anzahl | EH  | Kilo   |
|---------|------------------------|----------------------------|------------|---------|----|--------|-----|--------|
| 0722087 | 1.2379/153CrVMo12+A    | vorgedreht Rd 353,0 mm     | 011622601A | 0,150 M |    | 1,00   | STG | 117,38 |
| 0722168 | 1.2767/45NiCrMo16+A    | vorgedreht Rd 282,0 mm     | 011896514A | 0,250 M |    | 1,00   | STG | 123,88 |
| 0750213 | EN-GJL-250C EN16482    | roh Rd 280 mm              | 011472062A | 0,260 M |    | 1,00   | STG | 116,06 |
| 0750213 | EN-GJL-250C EN16482    | roh Rd 280 mm              | 011896273A | 0,290 M |    | 1,00   | STG | 129,46 |
| 0750213 | EN-GJL-250C EN16482    | roh Rd 280 mm              | 011846564A | 0,210 M |    | 1,00   | STG | 93,74  |
| 0750221 | EN-GJL-250C EN16482    | roh Rd 320 mm              | 011895204A | 0,350 M |    | 1,00   | STG | 204,09 |
| 0750222 | EN-GJL-250C EN16482    | roh Rd 340 mm              | 011546528A | 0,170 M |    | 1,00   | STG | 111,89 |
| 0750223 | EN-GJL-250C EN16482    | roh Rd 350 mm              | 011847610A | 0,260 M |    | 1,00   | STG | 181,35 |
| 0750225 | EN-GJL-250C EN16482    | roh Rd 380 mm              | 011623264A | 0,340 M |    | 1,00   | STG | 279,55 |
| 0750227 | EN-GJL-250C EN16482    | roh Rd 400 mm              | 011802092A | 0,320 M |    | 1,00   | STG | 291,55 |
| 0750227 | EN-GJL-250C EN16482    | roh Rd 400 mm              | 011953911A | 0,320 M |    | 1,00   | STG | 291,55 |
| 0750201 | EN-GJL-250C EN16482    | vorgedr.-0/+2 mm Rd 201 mm | 011614915A | 0,200 M |    | 1,00   | STG | 46,49  |
| 0750201 | EN-GJL-250C EN16482    | vorgedr.-0/+2 mm Rd 201 mm | 011847015A | 0,370 M |    | 1,00   | STG | 86,01  |
| 0750204 | EN-GJL-250C EN16482    | vorgedr.-0/+2 mm Rd 221 mm | 011104119A | 0,240 M |    | 1,00   | STG | 67,99  |
| 0750208 | EN-GJL-250C EN16482    | vorgedr.-0/+2 mm Rd 241 mm | 011614376A | 0,270 M |    | 1,00   | STG | 90,07  |
| 0750208 | EN-GJL-250C EN16482    | vorgedr.-0/+2 mm Rd 241 mm | 011733534A | 0,290 M |    | 1,00   | STG | 96,74  |
| 0750015 | EN-GJL-250C EN16482    | vorgedr.-0/+2 mm Rd 321 mm | 011950652A | 0,470 M |    | 1,00   | STG | 277,05 |
| 0750006 | EN-GJL-250C EN16482    | vorgedr.-0/+2 mm Rd 361 mm | 011845433A | 0,370 M |    | 1,00   | STG | 273,80 |
| 0750228 | EN-GJL-250C EN16482    | vorgedr.-0/+2 mm Rd 411 mm | 011813634A | 0,210 M |    | 1,00   | STG | 202,44 |
| 0750009 | EN-GJL-250C EN16482    | vorgedr.-0/+2 mm Rd 512 mm | 011813634A | 0,120 M |    | 1,00   | STG | 179,04 |
| 0750135 | EN-GJL-250C EN16482 L3 | roh Rd 135 mm              | 011741324A | 0,460 M |    | 1,00   | STG | 47,75  |
| 0750137 | EN-GJL-250C EN16482 L6 | roh Rd 140 mm              | 011850222A | 0,260 M |    | 1,00   | STG | 29,02  |
| 0750137 | EN-GJL-250C EN16482 L6 | roh Rd 140 mm              | 011845434A | 0,280 M |    | 1,00   | STG | 31,25  |
| 0750137 | EN-GJL-250C EN16482 L6 | roh Rd 140 mm              | 011850222A | 0,220 M |    | 1,00   | STG | 24,55  |
| 0750160 | EN-GJL-250C EN16482 L6 | roh Rd 160 mm              | 011940121A | 0,360 M |    | 1,00   | STG | 52,49  |
| 0750200 | EN-GJL-250C EN16482 L6 | roh Rd 200 mm              | 011951294A | 0,360 M |    | 1,00   | STG | 82,01  |
| 0750200 | EN-GJL-250C EN16482 L6 | roh Rd 200 mm              | 011951294A | 0,290 M |    | 1,00   | STG | 66,06  |
| 0750202 | EN-GJL-250C EN16482 L6 | roh Rd 210 mm              | 011849276A | 0,410 M |    | 1,00   | STG | 102,95 |
| 0750202 | EN-GJL-250C EN16482 L6 | roh Rd 210 mm              | 011847610A | 0,270 M |    | 1,00   | STG | 67,80  |

| Artikel | Bez.1                     | Bez.2 | Charge Nr. | Länge      | EH      | Anzahl | EH  | Kilo   |
|---------|---------------------------|-------|------------|------------|---------|--------|-----|--------|
| 0750203 | EN-GJL-250C EN16482 L6    | roh   | Rd 220 mm  | 011801823A | 0,190 M | 1,00   | STG | 52,36  |
| 0750205 | EN-GJL-250C EN16482 L6    | roh   | Rd 230 mm  | 011913028A | 0,240 M | 1,00   | STG | 72,29  |
| 0750205 | EN-GJL-250C EN16482 L6    | roh   | Rd 230 mm  | 011913028A | 0,220 M | 1,00   | STG | 66,26  |
| 0750019 | EN-GJS-400-15C EN16482    | roh   | Rd 260 mm  | 011326964A | 0,330 M | 1,00   | STG | 127,02 |
| 0750353 | EN-GJS-400-15C EN16482    | roh   | Rd 290 mm  | 011727720A | 0,360 M | 1,00   | STG | 172,40 |
| 0750353 | EN-GJS-400-15C EN16482    | roh   | Rd 290 mm  | 011603045A | 0,230 M | 1,00   | STG | 110,15 |
| 0750353 | EN-GJS-400-15C EN16482    | roh   | Rd 290 mm  | 011548653A | 0,220 M | 1,00   | STG | 105,36 |
| 0750353 | EN-GJS-400-15C EN16482    | roh   | Rd 290 mm  | 011812627A | 0,360 M | 1,00   | STG | 172,40 |
| 0750353 | EN-GJS-400-15C EN16482    | roh   | Rd 290 mm  | 011701034A | 0,250 M | 1,00   | STG | 119,73 |
| 0750353 | EN-GJS-400-15C EN16482    | roh   | Rd 290 mm  | 011620236A | 0,200 M | 1,00   | STG | 95,78  |
| 0750355 | EN-GJS-400-15C EN16482    | roh   | Rd 320 mm  | 011951464A | 0,410 M | 1,00   | STG | 239,07 |
| 0750355 | EN-GJS-400-15C EN16482    | roh   | Rd 320 mm  | 011812235A | 0,180 M | 1,00   | STG | 104,96 |
| 0750357 | EN-GJS-400-15C EN16482    | roh   | Rd 330 mm  | 011851106A | 0,140 M | 1,00   | STG | 86,81  |
| 0750363 | EN-GJS-400-15C EN16482    | roh   | Rd 360 mm  | 011741332A | 0,210 M | 1,00   | STG | 154,98 |
| 0750366 | EN-GJS-400-15C EN16482    | roh   | Rd 370 mm  | 011844532A | 0,080 M | 1,00   | STG | 62,36  |
| 0750368 | EN-GJS-400-15C EN16482    | roh   | Rd 380 mm  | 011305485A | 0,240 M | 1,00   | STG | 197,33 |
| 0750368 | EN-GJS-400-15C EN16482    | roh   | Rd 380 mm  | 011931417A | 0,400 M | 1,00   | STG | 328,88 |
| 0750368 | EN-GJS-400-15C EN16482    | roh   | Rd 380 mm  | 011613868A | 0,250 M | 1,00   | STG | 205,55 |
| 0750369 | EN-GJS-400-15C EN16482    | roh   | Rd 390 mm  | 011551598A | 0,250 M | 1,00   | STG | 216,75 |
| 0750369 | EN-GJS-400-15C EN16482    | roh   | Rd 390 mm  | 011551598A | 0,190 M | 1,00   | STG | 164,73 |
| 0750370 | EN-GJS-400-15C EN16482    | roh   | Rd 400 mm  | 011741332A | 0,330 M | 1,00   | STG | 300,66 |
| 0750375 | EN-GJS-400-15C EN16482    | roh   | Rd 420 mm  | 011738872A | 0,230 M | 1,00   | STG | 231,01 |
| 0750375 | EN-GJS-400-15C EN16482    | roh   | Rd 420 mm  | 011844532A | 0,230 M | 1,00   | STG | 231,01 |
| 0750380 | EN-GJS-400-15C EN16482    | roh   | Rd 430 mm  | 011738872A | 0,100 M | 1,00   | STG | 106,00 |
| 0750389 | EN-GJS-400-15C EN16482    | roh   | Rd 450 mm  | 011513759A | 0,370 M | 1,00   | STG | 423,65 |
| 0750325 | EN-GJS-400-15C EN16482 L6 | roh   | Rd 140 mm  | 011954104A | 0,420 M | 1,00   | STG | 46,87  |
| 0750339 | EN-GJS-400-15C EN16482 L6 | roh   | Rd 170 mm  | 011736476A | 0,280 M | 1,00   | STG | 46,09  |
| 0750339 | EN-GJS-400-15C EN16482 L6 | roh   | Rd 170 mm  | 011812235A | 0,320 M | 1,00   | STG | 52,67  |
| 0750340 | EN-GJS-400-15C EN16482 L6 | roh   | Rd 180 mm  | 011848295A | 0,370 M | 1,00   | STG | 68,27  |

| Artikel | Bez.1                     | Bez.2    | Charge Nr.     | Länge      | EH      | Anzahl | EH  | Kilo   |
|---------|---------------------------|----------|----------------|------------|---------|--------|-----|--------|
| 0750342 | EN-GJS-400-15C EN16482 L6 | roh      | Rd 190 mm      | 011810830A | 0,480 M | 1,00   | STG | 98,69  |
| 0750342 | EN-GJS-400-15C EN16482 L6 | roh      | Rd 190 mm      | 011623264A | 0,290 M | 1,00   | STG | 59,62  |
| 0750345 | EN-GJS-400-15C EN16482 L6 | roh      | Rd 200 mm      | 011732828A | 0,230 M | 1,00   | STG | 52,39  |
| 0750347 | EN-GJS-400-15C EN16482 L6 | roh      | Rd 215 mm      | 011617573A | 0,210 M | 1,00   | STG | 55,27  |
| 0750347 | EN-GJS-400-15C EN16482 L6 | roh      | Rd 215 mm      | 011810830A | 0,450 M | 1,00   | STG | 118,44 |
| 0750349 | EN-GJS-400-15C EN16482 L6 | roh      | Rd 220 mm      | 011512651A | 0,260 M | 1,00   | STG | 71,66  |
| 0750349 | EN-GJS-400-15C EN16482 L6 | roh      | Rd 220 mm      | 011307651A | 0,340 M | 1,00   | STG | 93,70  |
| 0750349 | EN-GJS-400-15C EN16482 L6 | roh      | Rd 220 mm      | 011618358A | 0,290 M | 1,00   | STG | 79,92  |
| 0750349 | EN-GJS-400-15C EN16482 L6 | roh      | Rd 220 mm      | 011643756A | 0,460 M | 1,00   | STG | 126,78 |
| 0750348 | EN-GJS-400-15C EN16482 L6 | roh      | Rd 240 mm      | 011954263A | 0,300 M | 1,00   | STG | 98,40  |
| 0750348 | EN-GJS-400-15C EN16482 L6 | roh      | Rd 240 mm      | 011738872A | 0,230 M | 1,00   | STG | 75,44  |
| 0750348 | EN-GJS-400-15C EN16482 L6 | roh      | Rd 240 mm      | 011738872A | 0,220 M | 1,00   | STG | 72,16  |
| 0750348 | EN-GJS-400-15C EN16482 L6 | roh      | Rd 240 mm      | 011701034A | 0,290 M | 1,00   | STG | 95,12  |
| 0750350 | EN-GJS-400-15C EN16482 L6 | roh      | Rd 250 mm      | 011701034A | 0,220 M | 1,00   | STG | 78,30  |
| 0750352 | EN-GJS-400-15C EN16482 L6 | roh      | Rd 270 mm      | 011513759A | 0,290 M | 1,00   | STG | 120,38 |
| 0750352 | EN-GJS-400-15C EN16482 L6 | roh      | Rd 270 mm      | 011728344A | 0,160 M | 1,00   | STG | 66,42  |
| 0750352 | EN-GJS-400-15C EN16482 L6 | roh      | Rd 270 mm      | 011620236A | 0,310 M | 1,00   | STG | 128,68 |
| 0750352 | EN-GJS-400-15C EN16482 L6 | roh      | Rd 270 mm      | 011813677A | 0,290 M | 1,00   | STG | 120,38 |
| 0750360 | EN-GJS-400-15C EN16482 L6 | roh      | Rd 350 mm      | 011956885A | 0,200 M | 1,00   | STG | 139,50 |
| 0750360 | EN-GJS-400-15C EN16482 L6 | roh      | Rd 350 mm      | 011951464A | 0,140 M | 1,00   | STG | 97,65  |
| 0750615 | EN-GJS-500-7C EN16482     | vorgedr. | Rohr 210x55 mm | 011110759A | 0,150 M | 1,00   | STK | 0,15   |
| 0750550 | EN-GJS-600-3C EN16482     | roh      | Rd 180 mm      | 011744265A | 0,340 M | 1,00   | STG | 62,73  |
| 0750029 | EN-GJS-600-3C EN16482     | roh      | Rd 200 mm      | 011644258A | 0,260 M | 1,00   | STG | 64,22  |
| 0750011 | EN-GJS-600-3C EN16482     | roh      | Rd 260 mm      | 011300309A | 0,190 M | 1,00   | STG | 73,13  |
| 0750011 | EN-GJS-600-3C EN16482     | roh      | Rd 260 mm      | 011800961A | 0,320 M | 1,00   | STG | 123,17 |