| **Wnr.** | **DIN** | **AFNOR** | **B.S.** | **UNI** | **JIS** | **GOST** | **SS** | **UNE** | **AISI/SAE** |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 1.4000 | X6Cr13 | Z 8 C 12 | 403 S 17 | X6Cr13 | SUS 403; SUS 403FB; SUS 410S | 08Ch13 | 2301 | F.3110 | 410 S; S41008; 403; S40300 |
| 1.4002 | X6CrAl13 | Z 8 CA12 | 405 S 17 | X6CrAl13 | SUS 405; SUS 405TB; SUS 405TP | - | - | F.3111 | 405; S40500 |
| 1.4005 | X12CrS13 | Z 11 CF13 | 416 S 21;  En 56 AM | X12CrS13 | SUS 416 | - | 2380 | F.3411 | 416; S41600 |
| 1.4006 | X12Cr13 X10Cr13 | Z 10 C 13; Z 13 C 13 | 410 S 21;  ANC 1 grade A; En 56 A | X 12 Cr 13 KG; X 12 Cr 13 KW | SUS 410; SUS 410FB; SUS 410TB; SUS 410TKA; SUS 410TKC; SUS F 410-A; SUS F 410-B; SUS F 410-C; SUS F 410-D | 12Ch13; 15Ch13L | 2302 | F.3401 | 410; S41000 ; S41001 |
| 1.4008 | GX7CrNiMo12-1;  G-X8CrNi 13 | Z 12 CN 13 M | 410C21 | GX 12 Cr 13 | - | - | - | - | J91150 |
| 1.4011 | GX12Cr12;  GX12Cr13 | Z12 C 13 M | - | - | SCS 1; SCS 1X | - | - | - | 420; J91150; J91151; J91171 |
| 1.4016 | X6Cr17 | Z 8 C 17 | 430 S 17; 430 S 15; 430 S 18 | X 8 Cr 17 | SUS 430; SUS 430TB; SUS 430TKA; SUS 430TKC; SUS 430TP | 12Ch17 | 2320 | F.310.D; F.3113 | 430; S43000 |
| 1.4021 | X20Cr13 | Z 20 C 13 CI; Z 20 C 13 | 420 S 37; 420 S 29;  En 56 C | X20Cr13 | SUS 420J1; SUS 420J1FB; SUS 420J1TKA | 20Ch13 | 2303 | F.310.J; F.3402 | 420; S42000 |
| 1.4024 | X15Cr13 | Z 13 C 13 CI | 420 S 29; En 56 B | - | SUS 410J1; SUS 410J1FB | - | - | F.3415 | - |
| 1.4027 | GX20Cr14 | Z 20 C 13 M | ANC 1 grade B; ANC 1 grade C; 420C24; 420C29 | - | SCS 2 | 20Ch13L | - | - | - |
| 1.4028 | X30Cr13 | Z 33 C 13 CI; Z 33 C 13; Z 30 C 13 | 420 S 37; 420 S 45; En 56 C; En 56 D | X 30 Cr 13 | SUS 420F; SUS 420J2; SUS 420J2-CSP; SUS 420J2FB; SUS 420J2TKA | 30Ch13 | 2304 | F.3403 | 420; 420 F; S42000; S42020 |
| 1.4031 | X39Cr13; X 38 Cr 13 | Z 40 C 14 CI; Z 40 C 14 | - | X 40 Cr 14 | - | - | - | F.3404 | 420; S42000; S42080 |
| 1.4034 | X46Cr13 | Z 44 C 14 CI; Z 44 C 14 | - | X 40 Cr 14 | - | 40Ch13 | - | F.3405 | 420; S42000 |
| 1.4057 | X17CrNi16-2;  X 20 CrNi 17 2; X 22 CrNi 17 | Z 15 CN 16.02 CL; Z 15 CN 16-02 | 431 S 29; En 57 | X 16 CrNi 16 | SUS 431; SUS 431FB | 14Ch17N2 ; 20Ch17N2 | 2321 | F.313; F.3427 | 431; S43100 |
| 1.4059 | GX22CrNi17 | Z 20 CN 17.2 M | ANC 2 | - | - | - | - | - | J91803 |
| 1.4104 | X14CrMoS17; X 12 CrMoS 17 | Z 13 CF 17 | - | X 10 CrS 17 | SUS 430F | - | 2383 | F.3413 | 430 F; S43020 |
| 1.4105 | X6CrMoS17; X 4 CrMoS 18 | Z 8 CF 17 | - | - | SUS 430F | - | - | F.3114 | 430 F; S43020 |
| 1.4109 | X70CrMo15; X 65CrMo 14 | Z 70 CD 15 CI;  Z 70 C 15;  Z 70 CD 15 | - | - | SUS 440A | - | - | - | 440 A; S44002 |
| 1.4112 | X90CrMoV18 | X 89 CrMoV 18-1 | - | - | SUS 440B | - | - | - | 440 B; S44003 |
| 1.4113 | X6CrMo17-1 | Z 8 CD 17-01 | 434 S 17 | - | SUS 434 | - | - | F.3116 | 434; S43400 |
| 1.4125 | X105CrMo17 | Z 100 CD 17 CI; Z 100 CD 17 | - | - | SUS 440C | 95Ch18; 110Ch18M-SChD | - | - | 440 C; S44004; S44025 |
| 1.4301 | X5CrNi18-10; X 5 CrNi 18 9 | Z 4 CN 19-10 FF; Z 5 CN 18-09; Z 6 CN 18-09; Z 7 CN 18-09 | 1.4301;  304 S 15; 304 S 31; LW 13; LW 15; LW 21; LWCF 13; LWCF 15; LWCF 21; 302 S 17; 304 S 16; 304 S 17; 304 S 40; 801; En 58 E | X 5 CrNi 18 10; X 5 CrNi 18 10 KG; X 5 CrNi 18 10 KW; X 5 CrNi 18 10 KT | SUS 304; SUS 304A; SUS 304-CSP; SUS 304FB; SUS 304TB; SUS 304TBS; SUS 304TKA; SUS 304TKC; SUS 304TP; SUS F 304 | 08Ch18N10 | 2333; 2332 | F.3504; X 5 CrNi 18 10 | 304;  S30400 |
| 1.4303 | X4CrNi18-12; X 5 CrNi 18 12 | Z 5 CN 18-11 FF | 305 S 17; 305 S 19 | X 7 CrNi 18 10 | SUS 305; SUS 305J1 | 06Ch18N11 | - | F.3513 | 305 (L); S30500; 308; S30800 |
| 1.4305 | X8CrNiS18-9; X 10 CrNiS 18 9 | Z 8 CNF 18-09 | 303 S 31 | X 10 CrNiS 18 09 | SUS 303 | - | 2346 | F.310.C; F 3508 | 303; S30300 |
| 1.4306 | X2CrNi19-11 | Z 1 CN 18-19; Z 3 CN 18-10; Z 3 CN 19-11; Z 3 CN 19-11 FF | 304 S 11; LW 14; LW 20; LWCF 14; LWCF 20; S.536; T.74; 304 S 12; 305 S 11 | X 2 CrNi 18 11 | SUS 304L; SUS 304LFB; SUS 304LTB; SUS 304LTBS; SUS 304LTP; SUS F 304L | 03Ch18N11 | 2352 | F.310.G; F.3503; X 2 CrNi 18 10 | 304 L; S30403 |
| 1.4308 | GX5CrNi19-10;  G-X 6 CrNi 18 9 | Z 6 CN 18.10M; Z 6 CN 19.9M | 304 C 15 | - | SCS 13; SCS 13A ; SCS 13X | 07Ch18N9L | - | AM X 7 CrNi 20 10; F.8411 | 304 H; J92590; J92600; J92650; J92710 |
| 1.4309 | GX2CrNi19-11 | Z 3 CN 19.10 M | 304C12 | GX 2 CrNi 19 10 | SCS 19; SCS 19A | - | - | AM-X 2 CrNi 19 10; F.8412 | 304 L; J92500; J92620 |
| 1.4310 | X10CrNi18-8; X 12 CrNi 17 7 | Z 11 CN 17-08; Z 11 CN 18-08; Z 12 CN 18-09 | 301 S 21; 301 S 22 | X 12 CrNi 17 07 | SUS 301; SUS 301-CSP; SUS 302; SUS 302FB | 12Ch18N9 | 2331 | F.3517 | 301; J 230 (1994); S30100; S30200 |

| **Wnr.** | **DIN** | **AFNOR** | **B.S.** | **UNI** | **JIS** | **GOST** | **SS** | **UNE** | **AISI/SAE** |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 1.4311 | X2CrNiN18-10 | Z 3 CN 18-10Az | 304 S 61 | X 2 CrNiN 18 11 | SUS 304LN;  SUS F 304LN | - | 2371 | F. 3541; X 2 CrNiN 18-10 | 304 LN; S30453 |
| 1.4312 | GX10CrNi18-8 | Z 10 CN 18.9 M | ANC 3 grade A;  302 C 25 | - | SCS 12 | 10Ch18N9L | - | - | J92701 |
| 1.4313 | X3CrNiMo13-4; X 4 CrNi 13 4 | Z 6 CN 13-04 | - | - | - | - | 2384 | - | S41500; J91540 |
| 1.4316 | X1CrNi19-19; X2CrNi19-9 | Z 1 CN 20-10; Z 1 CN 20-11; Z 2 CN 20-10;  Z 2 CNS 20-10;  Z 3 CN 20-10 | - | - | SUS Y 308L | Sw-01Ch19N9 | - | - | S30883 |
| 1.4317 | GX4CrNi13-4; G-X 5 CrNi 13 4 | Z 4 CND 13 4 M | 425 C 11; 425 C 12 | GX 6 CrNi 13 04 | SCS 6; SCS 6X | - | - | - | J91540 |
| 1.4361 | X1CrNiSi18-15-4; X 1 CrNiSi 18 15 | Z 1 CNS 17-15 | - | - | SUS XM15J1; SUS XM15J1TB | - | - | - | S30600 |
| 1.4362 | X2CrNiN23-4 | Z 3 CN 23-04 Az | - | - | - | - | 2327 | - | S32304 |
| 1.4372 | X12CrMnNiN17-7-5 | Z 12 CMN 17-07 Az | - | - | SUS 201 | - | - | - | 201; S20100 |
| 1.4373 | X12CrMnNiN18-9-5 | - | 284 S 16 | - | SUS 202 | 12Ch17G9AN4 | - | - | 202; S20200 |
| 1.4401 | X5CrNiMo17-12-2; X 5 CrNiMo 18 10 | Z 6 CND 17-11;  Z 6 CND 17-11-02 FF;  Z 7 CND 17-11-02;  Z 7 CND 17-12-02 | 316 S 31; 316 S 33; 316 S 17; 316 S 19; 316 S 40; 316 S 41; 845 | X 5 CrNiMo 17 12; X 5 CrNiMo 17 12 KG; X 5 CrNiMo 17 12 KW | SUS 316; SUS 316A;  SUS 316FB; SUS 316HFB; SUS 316HTB; SUS 316HTP; SUS 316TB; SUS 316TBS; SUS 316TKA; SUS 316TKC; SUS 316TP; SUS F 316; SUS Y 316 | 08Ch16N11M3 | 2347 | F.310.A; F.3534;  X 5 CrNiMo 17 12 2 | 316; 316 H; S31600; S31609 |
| 1.4404 | X2CrNiMo17-12-2; X2CrNiMo17-13-2 | Z 2 CND 17-12; Z 3 CND 17-11-02; Z 3 CND 17-12-2; Z 3 CND 17-12-02 FF; Z 3 CND18-12-02; Z 3 CND18-12-03 | 316 S 11; S 161;  S.537; T75;  316 S13;  316 S14;  316 S 30 | X 2 CrNiMo 17 12 | SUS 316L; SUS 316LFB; SUS 316LTBS; SUS 316LTP; SUS F 316L | - | 2348 | F.310.K; F.3533; F.3537 | 316L; S31603; J92700; J92800 |
| 1.4406 | X2 CrNiMoN17-11-2;  X2CrNiMoN17-12-2 | Z 3 CND 17-11 Az | 316 S 61 | X 2 CRNiMoN 17 12 | SUS 316LN; SUS F 316LN | - | - | F.3542; X 2 CrNiMoN 17 12 2 | 316 LN; S31653 |
| 1.4408 | GX5CrNiMo19-11-2; G-X 6 CrNiMo 18-10 | - | ANC 4 grade B; 316 C 16; 845 grade B | - | SCS 14; SCS 14A; SCS 14X | 07Ch18N10G2 S2M2L | - | AM-X 7 CrNiMo 20 10; F.8414 | J92900 |
| 1.4409 | GX2CrNiMo19-11-2 | Z 3 CND 19.10 M | - | GX 2 CrNiMo 19 11 | SCS 16S; SCS 16AX; SCS 16AXN | - | - | AM-X 2 CrNiMo 19 11; F.8415 | 316 N; J92804 |
| 1.4410 | X2CrNiMoN25-7-7 | Z 3 CND 25-06 Az | - | - | - | - | 2328 | - | S32750 |
| 1.4412 | GX5CrNiMo19-11-3 | Z 8 CND 18.10.3 M | - | - | SCS 34 | - | - | - | J93000 |
| 1.4414 | GX4CrNiMo13-4 | Z 4 CND 13.4 M | - | - | SCS 6; SCS 6X | - | - | - | J91540 |
| 1.4429 | X2CrNiMoN17-13-3 | Z 3 CND 17-12 Az | 1.4429; 316 S 63 | X 2 CrNiMoN 17 13 | SUS 316LN; SUS F 316LN | - | 2375 | F.3543; X 2 CrNiMoN 17 13 3 | 316LN; S31653 |
| 1.4432 | X2CrNiMo17-12-3 | Z 3 CND 17-12-03; Z 3 CNC 17-13-03 | 316 S 13; LW16; LWCF16; 316 S12; 845 B | - | - | 06CM7N13M3-WD | - | F.3537 | 316 L; S31603 |
| 1.4434 | X2CrNiMoN18-12-4 | Z 3 CND 19-14 Az | - | - | SUS 317LN | - | - | - | 317 LN; S31753 |
| 1.4435 | X2CrNiMo18-14-3 | Z 3 CND 17-12-03;  Z 3 CND 18-14-03 | 316 S 13; LW 22; LWCF 22; 316 S 11; 316 S 14; 316 S 31; 845 B | X 2 CrNiMo 17 13; X 2 CrNiMo 17 13 KG; X 2 CrNiMo 17 13 KW | SUS 316L; SUS 316LFB; SUS 316LTBS; SUS 316LTP; SUS F 316L | 03Ch17N14M3 | 2353 | - | 316 L; S31603; J92800 |
| 1.4436 | X3CrNiMo17-13-3;  X5CrNiMo17-13-3 | Z 6 CND 18-12-03; Z 6 CND 18-13;  Z 7 CND 18-12-03 | 1.4436; 316 S 31; 316 S 33; LW 23; LWCF 23; 316 S 19; 316 S 40; 316 S 41 | X5CrNiMo 17 13; X8CrNiMo 17 13 | SUS 316; SUS 316A; SUS 316FB; SUS 316TB; SUS 316TBS; SUS 316TKA; SUS 316TKC; SUS 316TB; SUS F 316 | - | 2343 | F.3538;  X5CrNiMo 17 13 3 | 316; S31600 |
| 1.4438 | X2CrNiMo18-15-4;  X 2 CrNiMo 18 16 4 | Z 2 CND 19-15-04; Z 3 CND 19-15-04 | 317 S 12 | X2CrNiMo 18 15 | SUS 317L;  SUS 317LFB;  SUS 317LTB;  SUS 317LTP;  SUS F 317L;  SUS Y 317L | - | 2367 | F.3539; X 2 CrNiMo 18 16 4 | 317 L; S31703 |
| 1.4439 | X2CrNiMoN17-13-5 | Z3 CND 18-14-05 Az | - | - | - | - | - | F.3544; X 2 CrNiMoN 17 13 5 | S31726 |
| 1.4449 | X3CrNiMo18-12-3 | - | 317 S 16 | X 5 CrNiMo 18 15 | SUS317; SUS317TB; SUS317TP; SUS F 317 | - | - | - | 317; S31700 |

| **Wnr.** | **DIN** | **AFNOR** | **B.S.** | **UNI** | **JIS** | **GOST** | **SS** | **NE** | **AISI/SAE** |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 1.4460 | X3CrNiMoN27-5-2; X 2 CrNiMoN 27 5 2 | Z 5 CND 27-05 Az | - | - | SUS 329J1; SUS 329J1FB; SUS 329J1SUS 329J1TB; SUS 329J1TP | 10Ch26N5M | 2324 | F.3552; F.3309; X 8 CrNiMo 27-05; X 8 CrNiMo 26 6 | 329; S31260; S32900 |
| 1.4462 | X2CrNiMoN22-5-3 | Z 2 CND 24-08 Az; Z 3 CND25-06-03 Az;  Z 3 CND 22-05 Az | 1.4462; 318 S 13 | - | SUS 329J3L; SUS 329J3LTB; SUS 329J3LTP | - | 2377 | - | S31803; S32205; S39209 |
| 1.4501 | X2CrNiMoCuWN25-7-4 | Z 3 CNDU 25-06 Az | 1.4501 | - | - | - | - | - | S32760 |
| 1.4510 | X3CrTi17; X 6 CrTi 17 | Z 4 CT 17 | - | X 6 CrTi 17 | SUS 430LX;  SUS 430LXTB; SUS XM8TB | 08Ch17T | - | F.3115; X 5 CrTi 17 | 439; S43035; 430 Ti; S43036 |
| 1.4511 | X3CrNb17; X 6 CrNb 17 | Z 4 CNb 17 | - | X 6 CrNb 17 | SUS 430 LX; SUS 430LXTB | - | - | F.3122; X 5 CrNb 17 | - |
| 1.4512 | X2CrTi12; X 6 CrTi 12 | Z 3 CT 12 | LW 19; 409 S 19 | X 6 CrTi 12 | SUH 409L; SUS 409LTB; SUS 409TB | - | - | F.3121 | 409; S40900 |
| 1.4521 | X2CrMoTi18-2 | Z 3 CDT 18-02;  Z 3 CDT 18-2 | - | - | SUS 444; SUS 444TB; SUS 444TP | - | 2326 | F.3123; X 2 CrMoTiNb 18 2 | 444; S44400; 443; S44300 |
| 1.4525 | GX5CrNiCu16-4; GX4CrNiCu16-4 | Z 4 CNUNb 16.4 M | - | - | SCS 24 | - | - | - | J92130; J92180; J92200 |
| 1.4539 | X1NiCrMoCu25-20-5 | Z 2 NCDU 25-20 | 904 S 13 | - | - | - | 2562 | - | 904 L; N08904 |
| 1.4541 | X6CrNiTi18-10 | Z 6 CNT 18-10 | 321 S 31; LW 18;  LW 24; LWCF 18; LWCF 24; 321 S 12; 321 S 50; 321 S 51; 321 S 51-490; 321 S 51-510; 1010; 1105 | X 6 CrNiTi 18 11;   X 6 CrNiTi 18 11 KG;  X 6 CrNiTi 18 11 KW;   X 6 CrNiTi 18 11 KT | SUS 321; SUS 321FB; SUS 321TB; SUS 321TKA; SUS 321TP; SUS F 321; SUS Y 321 | 06Ch18N10T; 08Ch18N10T; 09Ch18N10T; 12Ch18N10T | 2337 | F.332; F.3523; X 6 CrNiTi 18 10 | 321; S32100 |
| 1.4542 | X5CrNiCuNb16-4 | Z 7 CNU 15-05; Z 7 CNU 16-04; Z 7 CNU 17-04 | - | - | SUS 630; SUS 630FB; SUS F 630 | - | - | - | 630; S17400 |
| 1.4546 | X5CrNiNb18-10 | - | 2 S.130; 2 S.143; 3 S.144; 3S.145; S.525; S.527 | - | - | - | - | - | 348; S34800 |
| 1.4550 | X6CrNiNb18-10 | Z 6 CNNb 18-10 | 347 S 31; ANC 3 grade B; 347 S 20; 347 S 40; 347 S 50; 347 S 51 | X 6 CrNiNb 18 11; X 6 CrNiNb 18 11 KG; X 6 CrNiNb 18 11 KW; X 6 CrNiNb 18 11 KT | SUS 347; SUS 347FB; SUS 347HTB; SUS 347TB; SUS 347TKA; SUS 347TP; SUS F 347 | 08Ch18N12B | 2338 | F.3524; X 6 CrNiNb 18 10 | 347; 348; S34700; S34800 |
| 1.4551 | X5CrNiNb19-9 | Z 6 CNNb 20-10 | - | - | SUS Y 347 | - | - | - | S347780; S34781; S34788 |
| 1.4552 | GX5CrNiNb19-11;  G-X 5 CrNiNb 18 9 | Z 4 CNNb 19.10M; Z 6 CNNb 18.10 M | 347 C 17;  821 grade Nb | - | SCS 21; SCS 21X | - | - | AM-X7 CrNiNb 20 10; F.8413 | 347; J92640; J92710 |
| 1.4563 | X1NiCrMoCu31-27-4 | Z 2 NCDU 31-27 | - | - | - | - | 2584 | - | N08028 |
| 1.4567 | X3CrNiCu18-9-4;  X 3 CrNiCu 18 9 | Z 3 CNU 18-09 FF; Z 3 CNU 18-10; Z 3 CNU 18-10 FF | 394 S 17 | - | SUS XM7 | - | - | - | 304 Cu; S30430 |
| 1.4568 | X7CrNiAl17-7 | Z 9 CNA 17-07 | 301 S 81 | - | SUS 631; SUS 631-CSP | 09Ch17N7Ju1 | 2388 | - | 631; S17700 |
| 1.4571 | X6CrNiMoTi17-12-2 | Z 6 CNDT 17-12 | 320 S 31; 320 S 18 | X6CrNiMoTi 17 12; X6CrNiMoTi 17 12 KG; X6CrNiMoTi 17 12 KW | SUS 316Ti; SUS 316TiTB; SUS 316TiTP | 08Ch16N11M3T; 08Ch17N13M2T; 10Ch17N13M2T | 2350 | F.310.B; F.3535; X 6 CrNiMoTi 17 12 2 | 316 Ti; S31635 |
| 1.4573 | GX3CrNiMoCuN24-6-5 | - | - | - | SUS 316Ti; SUS 316TiTB; SUS 316TiTP | 10Ch17N13M3T | - | - | 316 Ti; S31635 |
| 1.4580 | X6CrNiMoNb17-12-2 | Z 6 CNDNb 17-12; Z 6 CNDNb 18-12 | 318 S 17 | X 6 CrNiMoNb 17 12 | - | 08Ch16N13M2B | - | F.3536 | 316 Cb; S31640 |
| 1.4581 | GX5CrNiMoNb19-11-2; G-X 5 CrNiMoNb 18 10 | Z 4 CNDNb 18.12 M | ANC 4 grade C; 318 C 17; 845 grade Nb | GX 6 CrNiMoNb 20 11 | SCS 22 | - | - | - | - |
| 1.4718 | X45CrSi9-3 | Z 45 CS 9 | 401 S 45; En 52 | X 45 CrSi 8 | SUH 1 | 40Ch9S2 | - | F.322 (s/Mo); F.3220 | S65007 |
| 1.4724 | X10CrAlSi13; X10CrAl13 | - | - | X 10 CrAl 12 | - | 10Ch13SJu | - | F.3152; X 10 CrAl 13 | - |
| 1.4729 | GX40CrSi13 | - | - | G X 35 Cr 13 | SCH 1; SCH 1X;  SCH 3 | - | - | - | J91153 |

| **Wnr.** | **DIN** | **AFNOR** | **B.S.** | **UNI** | **JIS** | **GOST** | **SS** | **UNE** | **AISI/SAE** |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 1.4731 | X40CrSiMo10-2 | Z 40 CSD 10 | - | - | SUH 3 | 40Ch10S2M | - | F.3221 | SUH 3 |
| 1.4742 | X10CrAlSi18;  X10CrAl18 | Z12 CAS 18 | - | - | SUH 21 | 15Ch18SJu | - | F.3153; X 10 CrAl 18 | - |
| 1.4748 | X85CrMoV18-2 | Z 85 CDV 18-02 | - | X 85 CrMoV 19 3 | - | - | - | F.3223 | - |
| 1.4762 | X10CrAlSi25;  X10CrAl24 | Z 12 CAS 25 | - | - | SUH 446 | - | - | F.3154 | 446; S44600 |
| 1.4776 | GX40CrSi28;  GX 40 CrSi 29 | - | - | G X 35 Cr 28 | SCH 2X2 | - | - | - | J92605 |
| 1.4823 | GX40CrNiSi27-4 | - | - | G X 35 CrNi 28 05 | SCH 11X | - | - | - | J92605; J93005 |
| 1.4825 | GX25CrNiSi18-9 | - | - | G X 30 CrNi 20 10 | SCH31; SCS 12 | - | - | - | 302 mod; J92502; J92602; J92603; J92803 |
| 1.4828 | X15CrNiSi20-12 | Z 9 CN 24-13; Z 17 CNS 20-12 | 309 S 24 | - | SUH 309;  SUH 309TB;   SUH 309TP | 20Ch20N14S2 | - | F.3312 | 309; S30900 |
| 1.4833 | X12CrNi23-13;  X 7 CrNi 23 14 | Z 15 CN 23-13; Z 15 CN 24-13 | 309 S 24 | X 6 CrNi 23 14 | SUS 309S; SUS 309STB;  SUS 309STP | - | - | - | 309 S; S30908; 309; S30900 |
| 1.4837 | GX40CrNiSi25-12 | - | 309 C 30 | G X 35 CrNi 25 12 | SCH 13; SCH 13A;  SCH 13X; SCH 17; SCS 17 | 40Ch24N12SL | - | - | J93503; J94003; J94013 |
| 1.4841 | X15CrNiSi25-21; X15CrNiSi25-20 | Z 15 CNS 25-20 | 314 S 25 | X 16 CrNiSi 25 20 | SUH 310; SUS 310TB;  SUS Y 310 | 20Ch25N20S2 | - | F.3310 | 310; 314; S31000; S31400; S31500 |
| 1.4845 | X8CrNi25-21; X12CrNi25-21 | Z 8 CN 25-20; Z 12 CN 25-20; Z 12 CN 26-21 | 310 S 24;  310 S 31 | X 6 CrNi 25 21 | SUS 310S; SUS 310SFB; SUS310STB; SUS 310STP; SUS 310TB; SUS Y 310S | 10Ch23N18; 20Ch23N18 | 2361 | F.331 | 310 H; 310 S; S31008; S31009 |
| 1.4848 | GX40CrNiSi25-20 | - | 310 C 40;  310 C 45 | G X 40 CrNi 26 20 | SCH 21; SCH 22; SCH 22X | - | - | AM-X 40 CrNi 25 20; F.8452 | J94203; J94204; J94224 |
| 1.4857 | GX40NiCrSi35-26; GX40NiCrSi35-25 | - | - | G X 50 NiCr 35 25 | SCH 24X | - | - | - | N08705 |
| 1.4859 | GX10NiCrSiNb32-20; GX10NiCrNb32-20 | - | Thermax 532 | - | SCH 34 | - | - | - | N08151 |
| 1.4864 | X12NiCrSi35-16; X12NiCrSi36-16 | Z 20 NCS 33-16 | NA 17; INCOLOY alloy DS | - | SUH 330 | - | - | F.3313 | N08330 |
| 1.4865 | GX40NiCrSi38-19; GX40NiCrSi38-18 | - | 330 C 11; 330 C 40; 331 C 40 | G X 50 NiCr 39 19 | SCH 16; SCH 20X | - | - | - | N08002;  N08004;  N08005;  N08030 |
| 1.4871 | X53CrMnNiN21-9 | Z 53 CMN 21-09 Az | 349 S 52 | X53CrMnNiN 21 9 | SUH 35; SUH 36 | 55Ch20G9AN4 | - | F3217 | S63008 |
| 1.4873 | X45CrNiW18-9 | Z 45 CNW 18-09 | - | - | SUH 31 | - | - | F.320.C; F.3211; X 45 CrNiSiW 18-09 | - |
| 1.4875 | X55CrMnNiN20-8 | Z 55 CMN 20-08 Az | 22-4-9 | - | - | - | - | F.3214 | S63012 |
| 1.4876 | X10NiCrAlTi32-21; X10NiCrAlTi32-20 | Z 10 NC 32-21 | NA 15; NA 15 H | - | NCF 800; NCF 800 TB;  NCF 800 TP | - | - | F.3314 | N08800;  N08810;  N08332;  N08811 |
| 1.4878 | X8CrNiTi18-10; X12CrNiTi18-9 | Z 6 CNT 18-10 | 321 S 31 | - | SUS 321; SUS 321HFB;  SUS 321HTB; SUS 321HTP; SUS 321TKA; SUS 321TP; SUS F 321; SUS Y 321 | - | - | - | 321 H; S32109 |
| 1.4919 | X6CrNiMoB17-12-2; X6CrNiMo17-13 | - | 316 S 51; 316 S 53 | - | SUS 316HFB; SUS 316HTB;  SUS 316HTP | - | - | - | 316 H; S31609 |
| 1.4948 | X6CrNi18-10;  X6CrNi18-11 | - | 304 S 50; 304 S 51;801 grade A | - | SUS 302 | - | - | - | 304 H; S30409; S30480 |
| 1.4959 | X8NiCrAlTi32-21 | Z 8 NC 33-21; Z 10 NC 32-21 | NA 15; NA 15 H | - | - | - | - | - | N08811 |
| 1.4961 | X8CrNiNb16-13 | - | 347 S 51; 832 Nb | - | SUS 347HFB; SUS 347HTP | - | - | - | 347 H; S34709 |
| 1.4980 | X6NiCrTiMoVB25-15-2; X5NiCrTi26-15 | Z 5 NCTDV 26-15 B; Z 6 NCTDV 25.15 | 286 S 31 | - | - | - | - | - | 660; S66286 |