

| Lager und Service    |                            |                     |                       |
|----------------------|----------------------------|---------------------|-----------------------|
| German Alloy         | US AMS Alloy UNS           | UK Aerospace Alloy  | France Alloy          |
| 3.7024 CP Grade 1    | 4900 CP Grade 3 R 50550    | TA 1 CP Grade 1     | T-35 CP Grade 1       |
| 3.7034 CP Grade 2    | 4901 CP Grade 4 R 50700    | TA 2 CP Grade 2     | T-40 CP Grade 2       |
| 3.7054 CP Grade 3    | 4902 CP Grade 2 R 50400    | TA 3 CP Grade 2     | T-50 CP Grade 3       |
| 3.7064 CP Grade 4    | 4907 6 AL 4V ELI R 56401   | TA 4 CP Grade 2     | T-60 CP Grade 4       |
| 3.7114 5 AL 2.55 SN  | 4910 5 AL2.55 SNR54520     | TA 6 CP Grade 4     | T-U2 2 % Cu           |
| 3.7124 2 % Cu        | 4911 6 AL 4 V R 56400      | TA 7 CP Grade 4     | T-A4D4E 550           |
| 3.7144 6 AL2SN4ZR2MO | 4915 8 AL IMO IV R 54810   | TA 8 CP Grade 4     | T-A5E 5Al2.55 N ELI   |
| 3.7154 550           | 4916 8 AL IMO IV R 58410   | TA 10 6 AL 4V       | T-A6 V 6 AL 4 V       |
| 3.7164 6 AL 4 V      | 4918 6 AL 6V 2 SN R 56620  | TA 11 6 AL 4 V      | T-A6 VE 6 AL 4 V ELI  |
| 3.7174 6 AL 6 V 2 SN | 4919 6 AL2SN4ZR2MO R54620  | TA 12 6 AL 4 V      | T-A6V6E2 6AL 6V 2SN   |
| 3.7184               | 4921 CP Grade 4 R 50700    | TA 21 2% Cu         | T-A6ZR4DE 6AL2SN4Z2MO |
|                      | 4926 5 AL 2.55N R 54520    | TA 22 2 % Cu        | T-A8DV                |
|                      | 4928 6 AL 4 V R 56200      | TA 23 2 % Cu        |                       |
|                      | 4930 6 AL4V ELI R 54601    | TA 28 6 AL 4 V      |                       |
|                      | 4941 CP Grade 2 R 50400    | TA 45/46/49 550     |                       |
|                      | 4942 CP Grade 2 R 50400    | TA 43/47/50 550     |                       |
|                      | 4943 3 AL 2.5V R 56320     | TA 53 2 % Cu        |                       |
|                      | 4944 3 AL2.,5 V R 56400    | TA 54 2 % Cu        |                       |
|                      | 4965 6 AL 4 V R 56400      | TA 56 6 Al 4 V      |                       |
|                      | 4967 6 AL 4 V              | TA 58 2 % Cu        |                       |
|                      | 4971 6 AL 4 V 2 SN R56620  | DTD 5023 CP Grade 3 |                       |
|                      | 4972 8 AL IMO IV R 54810   | DTD 5083 5 AL2.55N  |                       |
|                      | 4975 6AL2SN4ZR2MO          | DTD 5123 2 % Cu     |                       |
|                      | R 54620                    | DTD 5163 6 AL4 V    |                       |
|                      | 4978 6 AL 6V 2 SN R 56620  | DTD 5363 6 AL 4 V   |                       |
|                      | 4979 6 AL 6 V 2 SN R 56620 |                     |                       |
|                      | 4981 6 AL2SN4ZR6MO         |                     |                       |
|                      | R 56620                    |                     |                       |