



CORRESPONDANCES DES NORMES DES ACIERS MOULES

| ACIERS | FRANCE NF | | ETATS-UNIS ASTM | ALLEMAGNE DIN | | GRANDE-BRETAGNE BS |
|--|------------------------------|----------------------------|------------------------------------|------------------------------------|------------|------------------------|
| ACIER AU CARBONE | A480CP.M A480AP.M | NF A 32.055 NF A 32.055 | A 216 GRADE WCB A 216 GRADE WCC | GS C 25 | DIN 17.245 | 1.504.161 nuance B |
| ACIER AU CARBONE BASSE TEMPERATURE | A420FP.M A420F.M | NF A 32.055 NF A 32.060 | A 352 GRADE LCB | GS CK 24 | wbl 685 | — |
| ACIER AU CARBONE MOLYBDENE | 20 D5M | NF A 32.055 | A 217 GRADE WC1 | GS 22MO 4 | DIN 17.245 | 1.504.240 |
| ACIER 1,25% CHROME 0,5% MOLYBDENE | 15 CD5.05M | NF A 32-055 | A 217 GRADE WC6 | GS 17 Cr MO 5-5 DIN 17-245 | | 1.504.621 |
| ACIER 2,25% CHROME 1% MOLYBDENE | 15 CD9.10M | NF A 32-055 | A 217 GRADE WC9 | GS 12 Cr MO 9-10 wbl 595 | | 1.504.622 |
| ACIER 5% CHROME 0,5% MOLYBDENE | Z15 CD5.05M | NF A 32-055 | A217 GRADE C5 | GS 12 Cr MO 19-5 SE W 595 | | 1.504.625 |
| ACIER AUSTENITIQUE AU NICKEL-CHROME | Z6 CN18.10M | NF A 32-055 | A 351 GRADE CF8 | DIN 17.245 GX.22 Cr MO V 121 | | 1.504.801 |
| ACIER AUSTENITIQUE AU NICKEL-CHROME STABILISE AU NIOBIUM | Z6 CNNb18.10M NF A 32-055 | | A 351 GRADE CF8C | GX 8 Cr Ni 19-10 wbl 595 | | 1.504.821 Nuance Nb |
| ACIER AUSTENITIQUE AU NICKEL-CHROME MOLYBDENE | Z6 CND18.12M NF A 32-055 | | A 351 GRADE CF8M | GX 10 Cr Ni MO 18-10 DIN 17.445 | | 1.504.845 Nuance B |
| ACIER 3,5% NICKEL BASSE TEMPERATURE | FC 3.M | NF A 32.053 | A 352 GRADE LC3 | GS 10 Ni 14 | wbl 685 | |



CORRESPONDANCES DES NORMES DES FONTES

| FONTES | EURONORM - DIN N° norme ou spec. | Werkstoff Nr | AFNOR (France) |
|---------------------------------|-------------------------------------|------------------|--------------------------|
| FONTES A GRAPHITE LAMELLAIRE | GG 25 | 0,6025 | FGL 250 |
| FONTES A GRAPHITE SPHEROIDAL | GGG 40-3 GGG 40 | 0,7043 0,7040 | FGS 400-18 FGS 400-15 |