

0.6010 EN-GJL- 100 EN-JL1010 0.6015 EN-GJL- i 50 EN-JL1020 0.6020 EN-GJL-200 EN-JL1030 Designation as in DIN EN 1561 Symbol I Material number I Symbol I Material number Designation in DIN 1691 GG-25 GG-30 0.6025 EN-GJL-250 EN-JL1040 0.6030 EN-G J L- 300 EN-JL1050 GG-35 GG-150 HB 0.6035 EN-G JL- 350 EN-JL1060

I I Grey cast iron I English version DIN EN EN 1561

ENGJL-250 ENJL1040 260 250 FGG25 GG30 FGL 250 GG25 GG25 G25 SjG250 01 25.00 40 250/275 250 FC250 ENGJL-300 ENJL1050 300 300 FGG30 GG35 FGL 300 GG30 GG30 G30 SjG300 01 30.00 45/50 300/325 300 FC300 EN 1561:1997 Estándares nacion/año *

EQUIVALENCIAS - Fundiciones de Roda

We produce EN GJL 150-300 according to DIN EN 1561. GJL - high wear resistance and good thermal conductivity. Cast iron with lamellar graphite is one of the most important cast material. The positive characteristics are: High wear resistance; Outstanding emergency run properties because of the self lubricating; Good grind ability; High ...

Cast Iron with lamellar graphite, GJL-200, GJL-250, GJL ...

EN JL-1030; EN JL-1040 EN JL-1050; NF Ft 20 D; Ft 25 D Ft 30 D; DIN 1691 GG-20; GG-25 GG-30; BS 1452 Grade 180/220; Grade 220/260 Grade 300; NEN GG20; GG25 GG30; MNC 01 20-00; 01 25-00 01 30-00; ASTM A48 25B / 30B; 35B / 40B 40B / 45B; W.-Nr 0.602; 0.6025 0.6030

Copyright code: d41d8cd98f00b204e9800998ecf8427e.