UCB DATA SHEET Continuously Cast Spheroidal Graphite Iron: UCB Grade Unibar 700-2 (Guidance only)



Characteristics:

Offers higher wear resistance; strength & heat-treatment response compared to Unibar 600-3 and Unibar 500-7 while still possessing reasonable machinability and excellent surface finish. Noise and vibration damping are good in this grade. Compares with standard EN-1563-GJS-700-2 GGG70 and Meehanite SP700.

| Unibar Profile and Size Range | | | | |
|-------------------------------|---|--|--|--|
| Round | 25mm - 645mm + diameter | | | |
| Square | Up to 520 mm x 520mm | | | |
| Rectangle | Unibar is produced in a wide range of combinations, in height and width, up to 650mm x 510mm and 620mm x 370mm for example, other sizes to customer requirements can also be considered after consultation. | | | |
| Ingots | Up to 1200mm diameter x 2100mm metre long (proof machined). | | | |
| Ingot Blocks | Up to 800mm x 750mm x 2100mm long (proof machined). | | | |
| Standard Length | Continuously Cast Bar 3 metres (other lengths available upon request) | | | |
| Supply condition | As-cast, turned and peeled (Rounds). As-cast, milled (proof machined)and saw c (rectangles and squares) | | | |
| Non Standard | Sizes/profiles to customer design available on special order, subject to discussion Unibar 600-3 produced to customer order, with limited stocks available. | | | |

Chemistry(Typical Ranges): (Subordinate to Mechanical Properties)

Element **Typical %** Carbon 3.25 - 3.70 Silicon 2.40 - 3.00 Manganese 0.10 - 0.30 Sulphur 0.005 - 0.020Phosphorous 0.015 - 0.08Magnesium 0.04 - 0.07Others/Alloying Residual Iron Balance

Grade colour code



Dark Blue

Mechanical Properties: (As taken from mid-radius of cast bar, not separately cast test bar)

| MATERIAL SPECIFICATION | MATERIAL SECTION | ANTICIPATED VALUES | | |
|--|---------------------|----------------------------------|-------------------------------|-----------------|
| | | Tensile strength UTS N/mm² | 0.2% Proof Stress N/mm² | Elongation % |
| Unibar 700-2 EN-GJS-700- 2:1997 (GGG70) | 25mm - 50mm | 700 | 420 | 2 |
| | 55mm - 100mm | 700 | 400 | 2 |
| | 105mm - 200mm | 660 | 380 | 1 |
| | 205mm - 600mm + | 660 | 380 | 1 |

BrinellHardness: (Range) 230-305 (10mm dia Ball 3000Kg load) depending on section size. Hardness readings are taken across the entire section of the bar. Hardness values for rectangles depend on the ratio of height to width and can be supplied upon request

Contains Type I & II nodular (spheroidal) graphite in Microstructure: accordance with ASTM A247. The rim contains approximately 200/250 nodules/mm², and is predominantly pearlitic, with the core containing 90/150 nodules/mm². The core matrix is greater than 70% pearlite with some ferrite. Chill carbides will be less than 5%, well dispersed. (Photo 100x magnification)



Heat Treat Response: Unibar 700-2 can be hardened by conventional methods, to Rc 50 on the bar surface, responds well to austempering (ADI). Density:

7.3 g/cc

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