

## **UCB DATA SHEET**

### **Continuously Cast Iron**

# UNIBAR GF

(ANNEALED) **GUIDANCE ONLY** 

#### **Characteristics**

A predominantly ferritic structure with fine undercooled graphite type (D/E). The fine film of graphite gives an improved surface finish with exceptional machinability, while the ferritic matrix encourages improved heat extraction from the material, due to its excellent heat conductivity, minimizing dimensional growth during the heating and cooling cycles. Noise and vibration damping are good in this grade.

#### **Size Range**

UNIBAR STANDARD SIZES AND SUPPLY				
Round	Supplied to customer order and size, subject to discussion			
Half Round	Supplied to customer order and size, subject to discussion			
Square and Rectangle	Supplied to customer order and size, subject to discussion			
Lengths	Standard 3 metres (other lengths available on request)			
Supply condition	As-cast, turned and peeled (rounds). As-cast, milled (proof machined) and saw cut (rectangles and squares)			
Non Standard	Profiles to customer design available on special order, subject to discussion.			

#### Chemistry

ELEMENT	TYPICAL %	
Carbon	3.15 – 3.55	
Silicon	2.40 - 2.80	
Manganese	0.40 - 0.60	
Sulphur	0.02 Max	
Phosphorous	less than 0.10	
Titanium	0.15 – 0.30	
Balance	Residual	

Typical Ranges (Analysis at the discretion of UCB)

#### **Mechanical Properties**

MATERIAL GRADE	MATERIAL SECTION mm	TENSILE STRENGTH N/mm <sup>2</sup> MINIMUM	HARDNESS (HB)	MATRIX
Unibar GF	$20 < D \le 50$	150	140 – 180	Predominantly Pearlitic
	50 < D ≤ 100	130		
	100 < D ≤ 200	115		
	$200 < D \le 400$	105		

Taken from mid-radius of cast bar, not separately cast test bar.

#### **Brinell Hardness (HB)**

Test 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.

#### Microstructure

Ferritic structure containing fine undercooled type 'D' & 'E' graphite flakes in accordance with ISO 945. The rim also contains type 'D' and 'E' interdendritic graphite, but finer. The matrix structure is predominantly ferritic with a maximum of 10% pearlite throughout. Supplied in the annealed condition.



(Photo 100x magnification)

#### **Heat Treat Response**

Unibar GF cannot be hardened by heat-treatment.

#### Surface Treatment

Suitable for thermal spray systems for increased wear resistance and repairs.

Grade colour code

