

GREY IRON 2P								
Colour Code								
Blue								
Typical Med	hani	cal	Properties					
Material Grade	Material Section			Anticipated Tensile Values N/mm²		Hardness(BHN)	Matrix	
2P-300C EN 16482 ENGJL-300C	20 <	D ≤	≤ 50	220		190-260	Predominantly Pearlitic	
	$50 < D \le 100$			205				
100 <		< D	≤ 200	195				
200 -		< D	≤ 400					
Stocked Sizes	Round SizesFrom 25 - 700 MM dia. Not all sizes are stocked in Australia but they are available on mill order that SizesAvailable on mill order from Europe							
A grey cast	iron	exh	nibiting good strength and wear	resistance				
Typical Con	nposi	tior	1					
			Min. %		Max. %			
Carbon		2	2.95		3.45			
Silicon		2	2.10		2.90			
Manganese		(0.55		0.75			
Sulphur		(0.04		0.07			
Phosphorous		(0.10		0.20			
Iron		k	balance					
Brinell Hardness (BHN)			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.					
Microstruct		Contains type 'A' graphite flakes in accordance with ISO 945. The rim zone contains fine types 'D' and 'E' interdendritic graphite. The core matrix is greater than 90% pearlite. The rim matrix is a ferrite/ pearlite mixture. The rim may contain up to 5% dispersed fine carbides.						
Heat Respo	Heat Treat Response: 2P - 300C is suitable for all conventional methods of heat treatment, with hardnes levels of up to HRc 50 achievable.							

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