

Data sheet: S4.2

Forged products

Specifications, profiles, dimensions & tolerances

Introduction

ArcelorMittal South Africa, Long Products at Vereeniging works produce forged products. Forged bar is available in various sizes of round, square and flat bar.

The purpose of this data sheet is to list the standard specifications, dimensions and tolerances applicable to these products. Table 1 indicate the size range per profile.

Table 1

Round bar	≥105mm ≤180mm						
Square bar	≥100mm ≤185mm						
Flat bar	Width	≥80mm ≤300mm					
rial bai	Thickness	≥80mm ≤170mm					

Standard Specifications

BS970 Pt 1 (1983) - 080M15						
BS970 Pt 1 (1983) - 080A42						
C1018 MBB						
C25 (BS EN 10025) - 070M20						
C45 (BS EN 10025) - 080M40						
C55 (BS EN 10025) - 070M55						
S355JR (BS EN 10025) - 150M19						
SAE 9260						
BS970 Pt 1 (1983) - 655M13						
BS970 Pt 1 (1983) - 709M40						
BS970 Pt 1 (1983) - 817M40						
BS970 Pt 1 (1983) - 826M40						

For further information, contact:

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Forged rounds

The following table represent available standard sizes. Sizes not included may, however, be available subject to enquiry.

		Tolerance								
Size	Mass	Commercial	Group							
Mm	kg/m		1a (m)	1b (m)	2a (m)	2b (m)	3a (m)	3b (m)	4a (m)	4b (m)
90	51	±1,50	3.9-5.6		4.9-7.0					
95	56	±1,50	3.5-5.0		4.4-6.3		5.8-8.4			
100	52	±1,50	3.1-4.5		3.9-5.7		5.3-7.6			
103	65	±1,50		6.2-8.9	3.7-5.3		5.0-7.1			
105	68	±1,50		6.0-8.6	3.6-5.1		4.8-6.8			
108	68	±1,50		5.7-8.1	3.4-4.8		4.5-6.5			
110	75	±1,50		5.5-7.8	3.3-4.7		4.4-6.2			
115	82	±1,50		5.0-7.2		6.3-9.0	4.0-5.7		6.0-8.6	
120	89	±1,50		4.6-6.6		5.7-8.2	3.6-5.2		5.5-7.9	
125	96	±1,50		4.2-6.1		5.3-7.6	3.4-4.8		5.1-7.3	
130	104	±1,50		3.9-5.6		4.9-7.0		6.3-8.9	4.7-6.7	
135	112	±1,50		3.6-5.2		4.5-6.5		6.1-8.7	4.3-6.2	
140	121	±1,50				4.2-6.0		5.6-8.1	4.0-5.8	
145	130	±1,50				3.9-5.6		5.2-7.5	3.8-5.4	
150	139	±1,50				3.7-5.3		4.9-7.0	3.5-5.0	
155	147	±1,50				3.4-4.9		4.6-6.6	3.3-4.7	
160	158	±1,50						4.3-6.2		6.5-9.3
165	168	±1,50						4.0-5.8		6.1-8.7
170	181	+3,0 - Nil						3.8-5.5		5.7-8.2
175	191	+3,0 - Nil						3.6-5.1		5.4-7.7
180	203	+3,0 - Nil						3.4-4.9		5.1-7.3
185	214	+3,0 - Nil						3.2-4.6		4.8-6.9

All variable lengths indicated in the table above are considered to be standard lengths.

All other lengths are non-standard and on enquiry only.

Fixed lengths are also considered to be non-standard and on enquiry only.

Cutting tolerance: -Nil + 50 mm.

Group 1a: 1.2m Newcastle input bloom with double conversion Group 1b: 1.2m Newcastle input bloom with single conversion Group 2a: 1.5m Newcastle input bloom with double conversion Group 2b: 1.5m Newcastle input bloom with single conversion Group 3a: 2.0m Newcastle input bloom with double conversion Group 3b: 2.0m Newcastle input bloom with single conversion Group 4a: 3.0m Newcastle input bloom with double conversion Group 4b: 3.0m Newcastle input bloom with single conversion

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Conditions for standard lengths

Length extras are charged if the customer does not accept one of the following conditions as part of the order:

5% Shorts acceptable (carbon steel)

Up to 5% of the ordered mass can be supplied in random short lengths from 3 metres up to the ordered length. Orders to be endorsed "5% shorts acceptable".

2. 10% Shorts acceptable (alloy steel)

Up to 10% of the ordered mass can be supplied in random short lengths from 3 metres up to the ordered length. Orders to be endorsed "10% shorts acceptable".

3. Multiples.

The shortest specified length that can be ordered is 4 metres. Orders must be endorsed "Multiples" quoting the multiple lengths. Final lengths consisting of several multiples will be supplied within a cutting tolerance of -0,0mm - +50mm overall. Customer must be prepared to accept up to 10% of the bars shorter than 4 metres but these will be supplied in multiples as requested.

Notes

- Notwithstanding any lengths quoted in the table for length limitations, the maximum length that 1. can be supplied in the normalised or annealed condition is 7 metres, and in the hardened and tempered condition 2,5 to 6,0 metres.
- 2. The maximum length that can be tested for surface cracks by magnetic crack detection is 7 metres.
- 3. Stricter cutting tolerances are available on request.

Ultrasonic inspection standards

ACCEPTANCE STANDARD

Provision is made for three (3) acceptance standards, namely ArcelorMittal Commercial, ArcelorMittal Special AND ArcelorMittal Critical.

ArcelorMittal COMMERCIAL

The acceptable Equivalent Flat Bottom Hole (EFBH) is determined as follows:

Test thickness x 0.03 with a minimum of a 2 mm EFBH. The calculation is done to the nearest 0.5 mm.

For defect indication between 50 % and 100 % of the acceptance level, the following shall apply: maximum single defect length shall be test thickness x 0.15.

ArcelorMittal SPECIAL

The acceptable Equivalent Flat Bottom Hole (EFBH) is determined as follows:

Test thickness x 0.02 with a minimum of a 1.5 mm EFBH. The calculation is done to the nearest 0.5 mm.

For defect indication between 50 % and 100 % of the acceptance level, the following shall apply: maximum single defect length shall be test thickness x 0.10.

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ArcelorMittal CRITICAL

The acceptable Equivalent Flat Bottom Hole (EFBH) is determined as follows:

Test thickness x 0.01 with a minimum of a 1 mm EFBH. The calculation is done to the nearest 0.5 mm.

For defect indication between 50 % and 100 % of the acceptance level, the following shall apply : maximum single defect length shall be test thickness x 0.05.

Total defect indication per one meter bar length shall not exceed 4 times the acceptance standard for defect length. The defect length shall only be determined when the defect indication exceeds 50 % of the acceptance level.

TEST METHOD.

The method used is the contact pulse-echo method, employing straight and angle beam techniques and evaluating defects with the D.G.S. method.

SINGLE DEFECTS.

Indications are considered as single when the distance between indications is greater than 0.15 x test thickness.

GROUPS OF DEFECTS.

Indications are considered as a group when the distance between 2 or more defects occur at a distance less than 0.15 x test thickness.

TESTING ZONES.

For applications where customers remove the centre portion of the forging, different acceptance levels for the various zones may be specified by the customer.

Zone A: Critical – Surface to 1/3 radius. Zone B: Special – 1/3 radius to 2/3 radius. Zone C: Commercial – 2/3 radius to centre.

Surface condition

ArcelorMittal Critical application can only be done in the rough machined condition.

CERTIFICATION

Ultrasonic test certificates shall be supplied if required by the customer and requested at time of order placement.

Accreditation

SANS ISO 9001: 2008 accreditation was achieved in December 2002 and re-certified in November 2009.