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BS 970 (1991) Tolerances for cold drawn / turned bar				
Section	Size	Permitted variation		
Round Drawn	≥6 ≤18mm	+0 to -0.070 mm (0.0028")		
	>18 ≤30mm	+0 to -0.085 mm (0.0033")		
	>30 ≤50mm	+0 to -0.100 mm (0.0039")		
	>50 ≤80mm	+0 to -0.120 mm (0.0047")		
	>80 ≤100mm	+0 to -0.140 mm (0.0055")		
Round Turned	>80 ≤120mm	+0 to -0.140 mm (0.0055")		
	>120 ≤180mm	+0 to -0.160 mm (0.0063")		
	>180 ≤250mm	+0 to -0.185 mm (0.0073")		
	>250 ≤315mm	+0 to -0.210 mm (0.0083")		
Square and hexagon Drawn	≥6 ≤18mm	+0 to -0.090 mm (0.0035")		
	>18 ≤30mm	+0 to -0.110 mm (0.0043")		
	>30 ≤50mm	+0 to -0.130 mm (0.0051")		
	>50 ≤80mm	+0 to -0.160 mm (0.0063")		
	>80 ≤105mm	+0 to -0.250 mm (0.0098")		
Flat (width) Drawn	<18mm	+0 to -0.110 mm (0.0043")		
	>18 ≤30mm	+0 to -0.130 mm (0.0051")		
	>30 ≤50mm	+0 to -0.160 mm (0.0063")		
	>50 ≤80mm	+0 to -0.190 mm (0.0075")		
	>80 ≤100mm	+0 to -0.220 mm (0.0087")		
	>100 ≤130mm	+0 to -0.350 mm (0.0138")		
	>130 ≤160mm	+0 to -1.00 mm (0.0394")		
	>160 ≤320mm	+0 to -2.00 mm (0.0787")		
Flat (thickness) Drawn	<18mm	+0 to -0.110 mm (0.0043")		

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>18 ≤30mm	+0 to -0.130 mm (0.0051")
>30 ≤50mm	+0 to -0.250 mm (0.0098")
>50 ≤80mm	+0 to -0.350 mm (0.0138")

lerances for hot rolled and r	rough turned bar	
Size	Diameter +/- mm	Out of section *a
>76 ≤90 mm	1.3 mm	2.0 mm
>90 ≤120 mm	1.5mm	2.3 mm
>120 ≤160 mm	2.0 mm	3.0 mm
>160 ≤200 mm	2.5 mm	3.8 mm
>200 mm	3.0 mm	4.5 mm
	Size >76 ≤90 mm >90 ≤120 mm >120 ≤160 mm >160 ≤200 mm	Size Diameter +/- mm >76 ≤90 mm 1.3 mm >90 ≤120 mm 1.5mm >120 ≤160 mm 2.0 mm >160 ≤200 mm 2.5 mm

Definition (*a), The difference between the maximum & minimum diameter of the bar measured at the same cross section.

BS 970 (1991) Straightness tolerances				
Section	Steel grade	Permitted variation		
Rounds	<0.25 % carbon	1 in 1000		
	≥0.25 % carbon, alloys & all heat treated grades	1 in 500		
Squares and Hexagons	<0.25 % carbon to 75mm over 75mm	1 in 750 1 in 500		
	≥0.25 % carbon, alloys & all heat treated grades	1 in 375		
Flats	<0.25 % carbon	1 in 500		
	≥0.25 % carbon, alloys & all heat treated grades	1 in 375		

Permitted variation shall be measured as a maximum deviation from straightness in any 3000mmm portion of the bar.