



Condition at time of delivery		First angle projection		01		State was REQ.		123158					
de-scaled (degree of purity SA 2 1/2 acc. ISO 8501-1) without burrs acc. WN 11310	...												
Permissible top-end rounding during flame cutting (also positive bead acc. WN 10572)	X	General tolerance (GT) in mm											
oil-free / free of grease	X	Size range											
oiled	...	≤ 30 ≤ 120 ≤ 400 ≤ 1000											
oiling permissible	...	GT coarse											
alternatively identify condition at time of delivery with an X	...	L 1 2 2 2 3 4											
	...	Lengths (L) and angle (L/Δ) = ±GT											
	...	Tolerance Symbols ISO 1101											
	...	O roundness = 1/2e-Tol.											
	...	- □ straightness/flatness = GT											
	...	⊙ / concentricity/run out = GT											
	...	≡ symmetry = GT											
	...	/ / parallelism = GT											
	...	⊕ position = GT											
	...	Languages:											
	...	en											
	...	Confidential document											
	...	Refer to protection notice ISO 16016											
	...	Repl.											
	...	Drawing number											
	...	/											
	...	Blank no.											
	...	Title:											
	...	steel bar											
	...	Material: S355J2+N											
	...	alteration											
	...	Index											
	...	Inspection dim.											
	...	Auxiliary dim.											
	...	Date											
	...	Name											
	...	Drawn 18.3.2009											
	...	Checked 17.3.2010											
	...	Auth'd 23.3.2010											
	...	Mcheck 16.4.2010											
	...	H.Matthews											
	...	Scale											
	...	1:1											
	...	PROD.											
	...	Weight: in kg											
	...	0.31											
	...	Fit											
	...	Change no											
	...	123158											
	...	Orig											
	...	14014310400											
	...	Released											
	...	140143104000001											
	...	A3											