



First angle projection		02		State was RFQ		T25384			
				Stav byl RFQ					
General tolerance (GT) in mm		Index		alteration		Change no		Fit	
Size range		Inspection dim.		Auxiliary dim.		Material:		Weight:	
≤ 30 ≤ 120 ≤ 400 ≤ 1000		≤ 30 ≤ 120 ≤ 400 ≤ 1000		≤ 30 ≤ 120 ≤ 400 ≤ 1000		BS EN 10025 S355J0		in kg	
GT coarse		Date		Name		Blank no:		0.12	
L 1 2 2 3 4 \angle 1 2 4 6		Drawn 23.8.2010		T.Scottford		Title:		PROD.	
Lengths (L) and angle ($L \angle$) = \pm GT		Checked 26.8.2010		T.Scottford		retainer plate		Scale	
Tolerance Symbols ISO 1101		Auth'd 27.9.2010		H.Williams		WAXSTAT VALVE		1:1	
○ roundness = $1/2\phi$ -Tol. —□ straightness/flatness = GT ⊙ concentricity/run out = GT ≡ symmetry = GT // parallelism = GT ⊕ position = GT		M.check. 21.10.2010		H.Williams		Drawing number		Sheet:	
						/		1	
						/		of:	
						14014011302		1	
Languages:		Confidential document		Repl.		Orig.			
en		Refer to protection notice ISO 16016				14014011302d001		A4	