



undimensioned radii R 5

outline length WN 10535	
outer 1923 mm	
inner 1634 mm	
Tolerances for section to DIN 6930 Part 2 accuracy grade m	

First angle projection		DZ		GO to Prod		Index		alteration		Charge no.		Fit		Toler.	
General tolerance (GT) in mm		Size range		Index		alteration		Charge no.		Fit		Toler.		Weight	
30   120   400   1000		30   120   400   1000		PPAP-Level 1 / WN 50020		Material: EN 10025 S275 JR		Blank no.		Weight: 7.66		Scale: 1:5		Sheet: 1 of 1	
Condition at time of delivery		de-scaled degree of purity		GT course		Date		Name		Title		Prod.		Scale	
SA 2 92 acc. ISO 8501-1		without burrs acc. WN 1050		L 1 2 3 4		Drawn		8.11.2019		8.11.2019		plate		fuel tank T5	
without burrs acc. WN 1050		without burrs acc. WN 1050		Lengths (L) and angle (α) = αGT		Checked		8.11.2019		M.check		14015711425		14015711425	
Permissible top-end rounding during flame cutting false positive based acc. WN 10572		Tolerance Symbols (ISO 1101)		O / roundness		= 1/2α-Tol.									
all-free / free of grease		O / concentricity/run out		= GT											
along permissible		/ / symmetry		= GT											
Indicate the required condition at time of delivery with an X.		/ / parallelism		= GT											
		⊕ position		= GT											
		Languages:		EN											
		Confidential document		Refer to protection notice ISO 10111											
		Checked		6											

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