

<u>material:</u> S3111/16x450x8x0,5 | WEMA <u>HRC:</u> -<u>piece:</u> 16

<u>substitute:</u> 1 coating: -

	Į.				general tolerances and informations							
				article c	ontour tolerar	ice 00	,000 ±0,02	★ ±0	0,02°	article conto	sharp-edged	
				<i>-</i> <u> </u>	+0,4 -0,1 <u> +</u> 0,2 <u> -</u> 0,3 marked sharp ed	DIN 5	no spark-eroded surfa 509 - F 0,4 x 0,2 except of marked face				take article contour and missing dimensions from 3D data	
				For dimensions without tolerance details see DIN ISO 2768-fH. For surfaces see ISO 1302.								
				This drawing or even just details must not be reproduced in any way without our explicit permission.								
				Drawing created in UG. 2D CAD File: Z:\Konstruktion\6169-1\6169-01-G400-00-DWG 3D CAD File: Z:\Konstruktion\6169-1\6169-01-G400-00								
				Weener Plastik GmbH						\bigoplus	cavity 16	
					day	name	scale	•			mouldnumber	
				drawn	18.05.2021	3R	1:1				6169-1	
				checked	-	Müller	A4				0103-1	
	old	new	date	part name							drawingnumber	
alteration			name	core cooling element							6169-01-G400-00	