



material: Gewindebolzen DIN 976-10.9 M16x1000

HRC: piece: 4
substitute: coating: -

					general tolerances and informations							
				article c	ontour tolerar	ice 00	,000 ±0,02	#	±0,02°	article contou	sharp-edged	
				+0,4 -0,1 1+0,2 1-0,3 except of marked sharp edges		DIN 5	rcuts (UC): 509 - F 0,4 x 0,2	no spark-eroded surfa except of marked fac			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\4887-5\4887-05-A0115-00-DWG 3D CAD File: Z:\Konstruktion\4887-5\4887-05-A0115-00-WPN								
										$_{\perp}$	cavity	
				Weener Plastik GmbH						$\bigcirc$	12	
					day	name	scale				mouldnumber	
				drawn	20.12.2021	J.Peter	1:1				4887-5	
				checked		Frey	A4				4001-0	
	old	new	doto	part name							drawingnumber	
alteration			date name	threaded pin							4887-05-A0115-00	