



Tolerances unless otherwise stated:		General: ISO-2768-mK-E	 + 0.1	Material: AISI 316L	
		Geometrical: ISO-8015-E			
		Roughness: ISO-1302			
Project:		Units: mm	Date: 04-May-2020	Mass (kg) 0.001	
103360-LHCb VELO Upgrade		Scale: 2:1	Engineer: Marco Kraan		
Name:		Checked:		Document number: 051423-A-dwg1	
Extended Blade Spring				Revision: A	
Nikhef National Institute for Subatomic Physics Science Park 105, 1098 XG Amsterdam				Item number: 051423	
				Status:	

This drawing may not be used for commercial purposes without written authorisation.