



45° CHAMFER ALL NOT SIGNED EDGES 0,25 mm  
SURFACE: BLACK ANODIZE, MIN. LAYER THICKNESS 20µm  
ALL DIMENSIONS AFTER BLACK ANODIZING  
PARTS MUST BE CLEAN, FREE OF DIRT, GREASE,  
BURRS AND SCRATCHES!

POLOTOVAR / DESCRIPTION:		NORMA / DODAVATEL:		WEIGHT:	
 TOLEROVANO ISO 8015 NETOLEROVANE ROZMERY ISO 2768-mk TOLERANCES ISO 8015 NOT SPECIFIED APPLY ISO 2768-mk		MATERIAL: EN AW-6060 T6 (EN 573-3)			
KRESLIL / DRAWN: Robert Turinský		DATE: 27.04.2020		MERITKO / SCALE: 2 : 1	
MODEL: Mini-heatsink_c1.ipt		FORMAT: A3		SHEET: 1 / 1	
		NAZEV / TITLE: MINI HEATSINK-1P			
		CISLO / NUMBER: ID4046-1P		REV: 1P	
Prusa Research s.r.o. Partyzanska 188/7a 170 00 Praha 7 Czech Republic info@prusa3d.com					