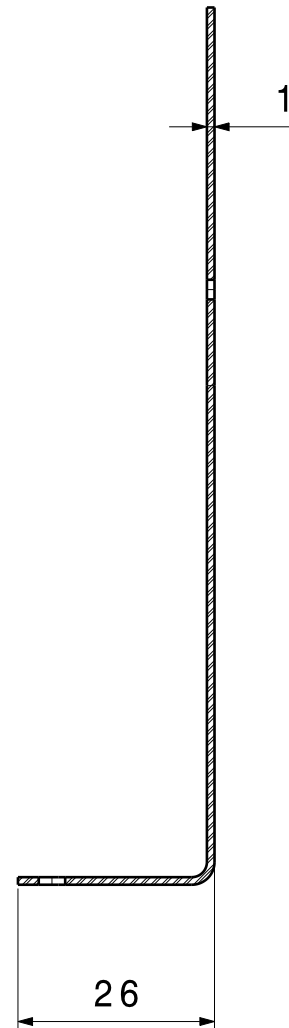
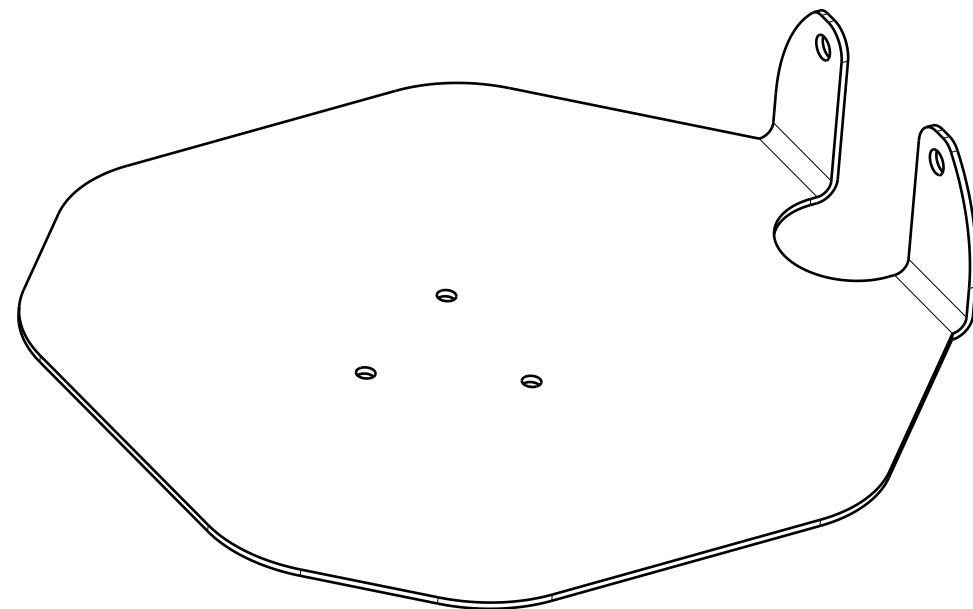


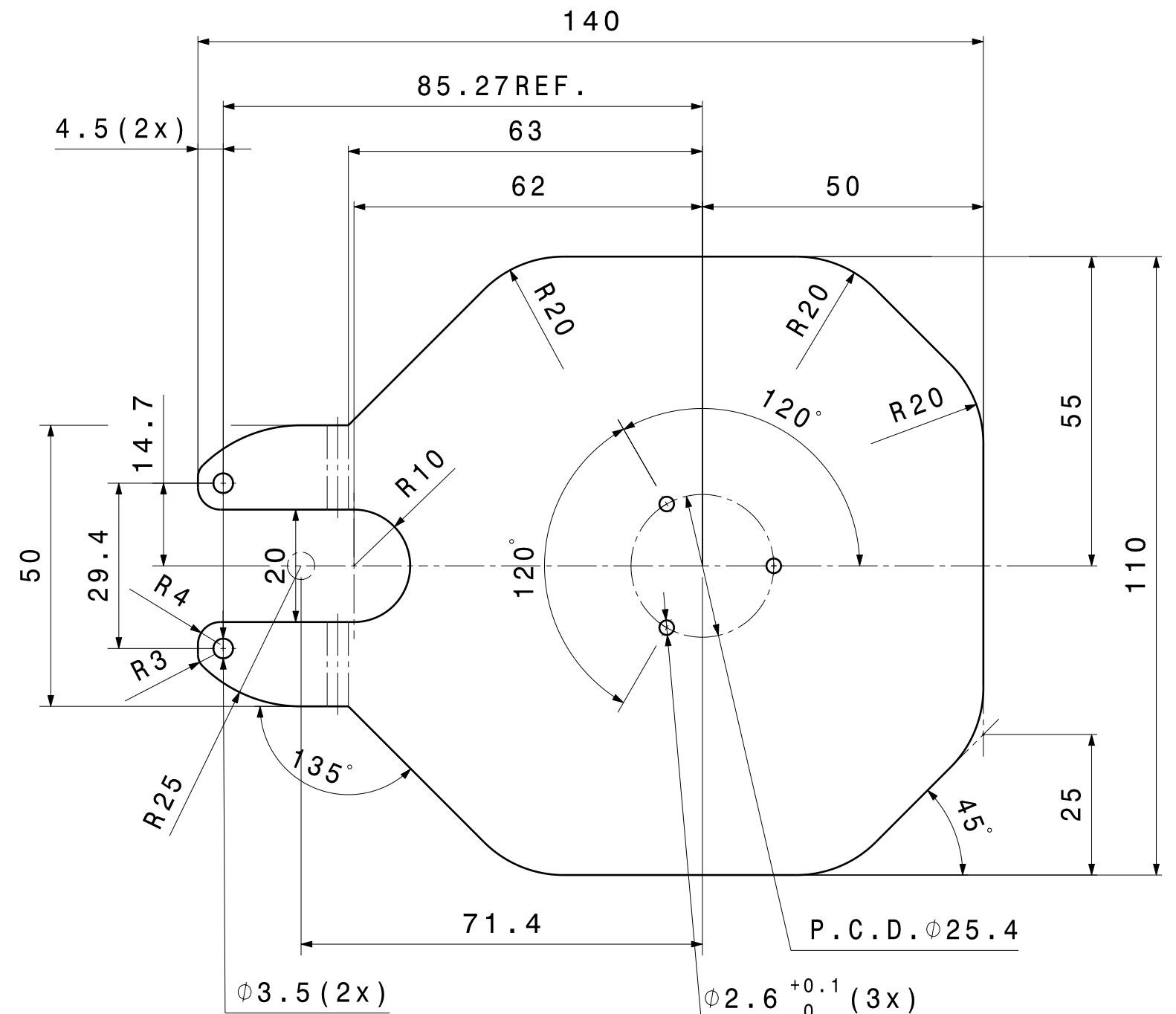
Front view
Scale: 1:1



Section view A-A
Scale: 1:1




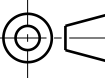

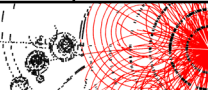
Isometric view
Scale: 1:1



Unfolded view
Scale: 1:1

FOR SCREW
TAPTITE DIN7500CE-Z M3x6

**IMPORTANT !! PART ABSOLUTELY FREE OF SHARP EDGES !
(TUMBLING FINISHING OR EQUIVALENT MACHINING)**

General tolerances unless otherwise stated according to :ISO-2768-mK-E Geometrical tolerances unless otherwise stated according to:ISO-8015-E Roughness unless otherwise stated according to :ISO-1302			Material: EN AW-1050-H14 (Halfhard)	
Project: Astroparticle Physics KM3NeT		Units: mm	Date: 02/09/2015	Revision: B
Top folder: Penetrators		Size: A3	Engineer: A. Korpelaar	
Name: Power_and_Fiber_Storage Base for Penetrator Dimensions			Checked: A. Korpelaar	
			Item number: AA9255	Status: Released
 <div>National Institute for Subatomic Physics Science Park 105, 1098XG Amsterdam</div>				Nikhef number: 45361 -MT -02271
This drawing may not be used for commercial purposes without written authorisation.				