

4

3

2

1

H

G

F

E

D

C

B

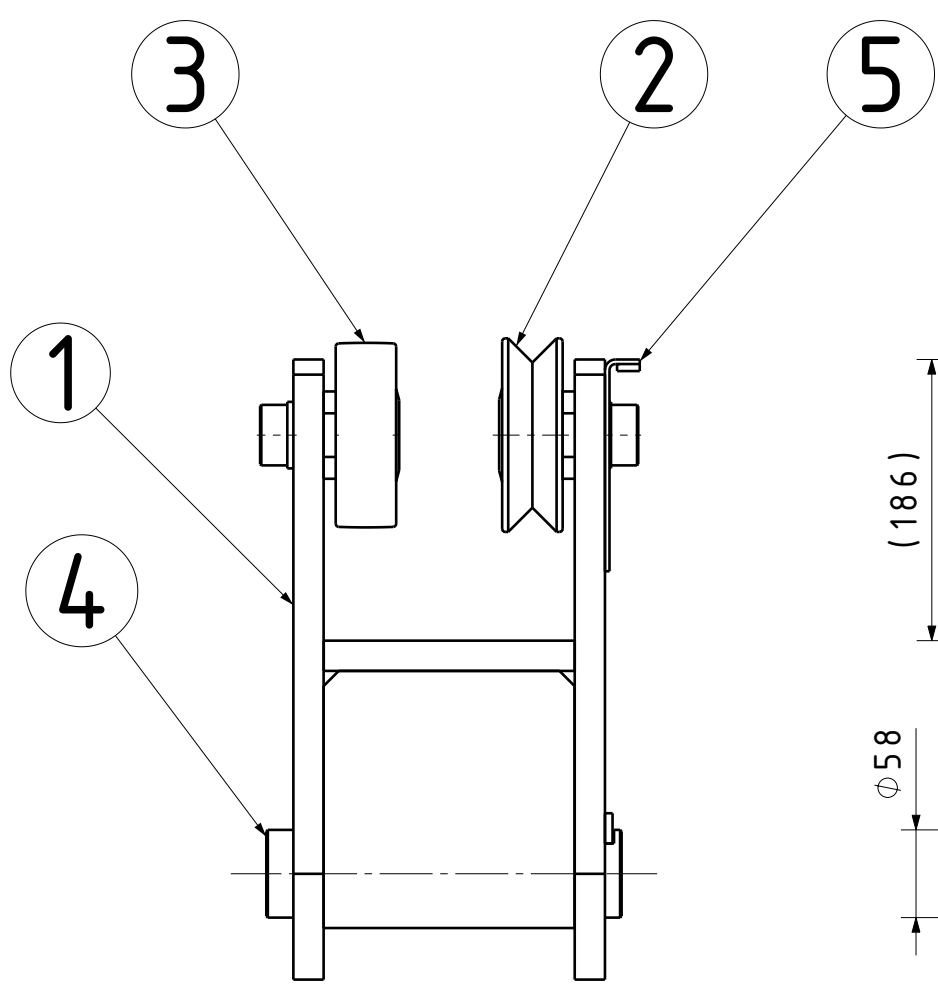
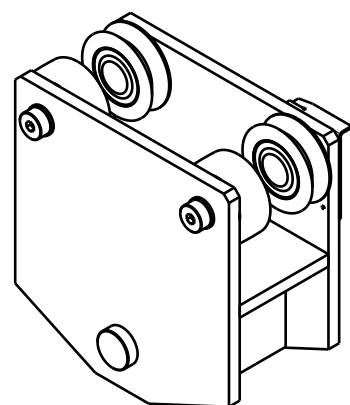
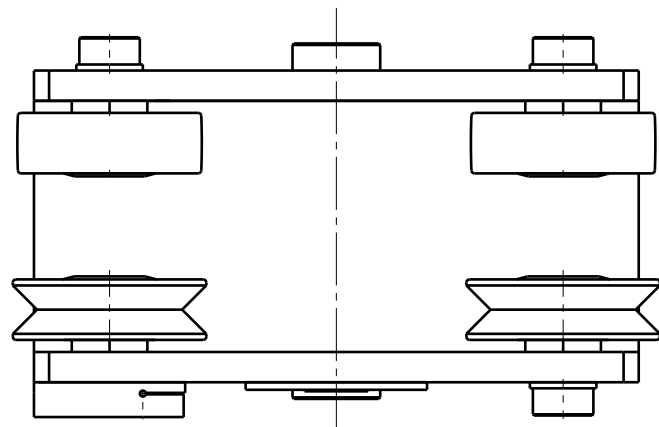
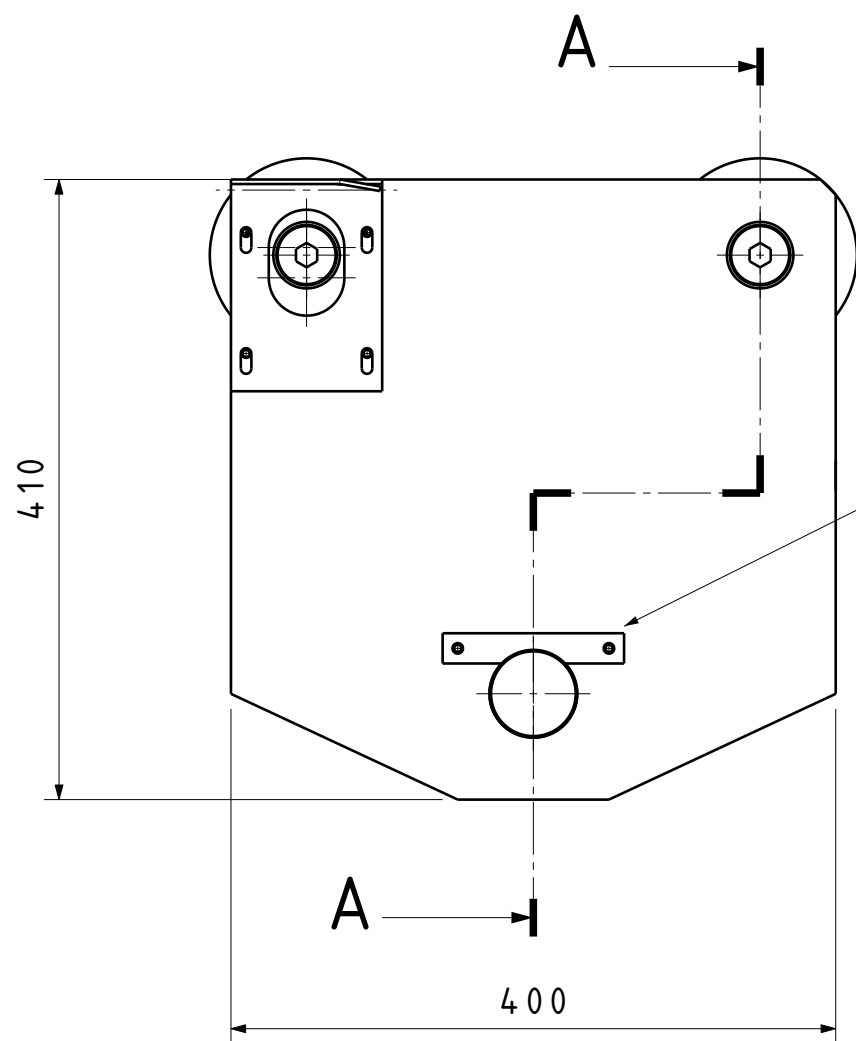
A

4

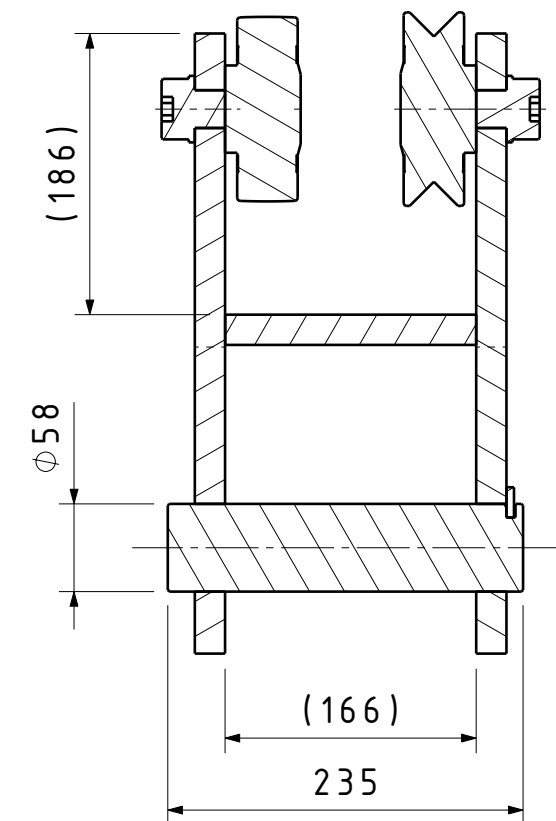
3





2

1



Section view A-A  
Scale: 1:5



 <div>NUVIA a.s. Modřínová 1094, 674 01 Třebíč, Česká republika</div>		Document number <b>ESS-0462629</b>		 <div>EUROPEAN SPALLATION SOURCE</div>	Released: Datum	
		Project number ME0426	Index:		Revision:	
 <div>ÚJV Řež, a. s. Division  ENERGOPROJEKT PRAHA</div>				Workplace Na Žertvách 2247/29, 180 00 Praha 8		
				Managing Department 2505		Processing Department 8100
Construction-action ESS - BEER				Object - operation unit Experimental hall D03		Serial number 005
Job title Documentation for diffractometer BEER Detail Design Part C-Mechanical Part Drawing title DPS01.07 - Sliding door - Carriages						Degree of prot.
						Copy no.
Prepared by Josef Landa		Head of processing department Martin Vaňkát		Date 07/2019		Scale 1:10
Checked by Martin Vaňkát		Main project engineer Jiří Petřů		File 005_BEER_-CV-900010d_r01 .DWG		Size A 2
Job number 27-5356-30-001		Archive number BEER_-CV-900010d			Index A	Sheet 1 / 1