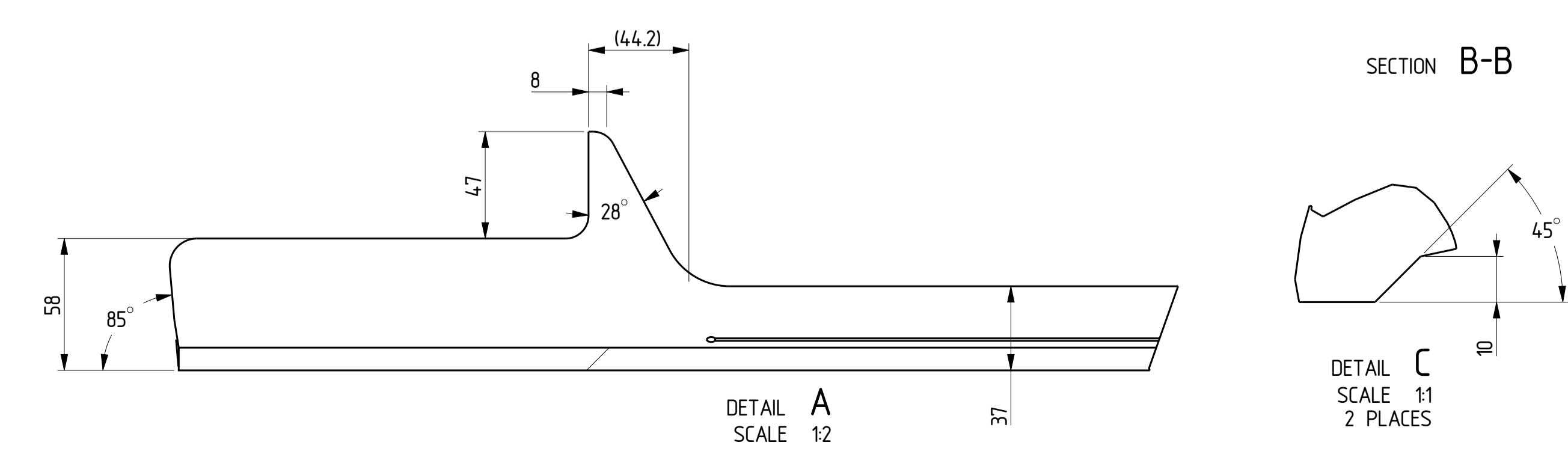
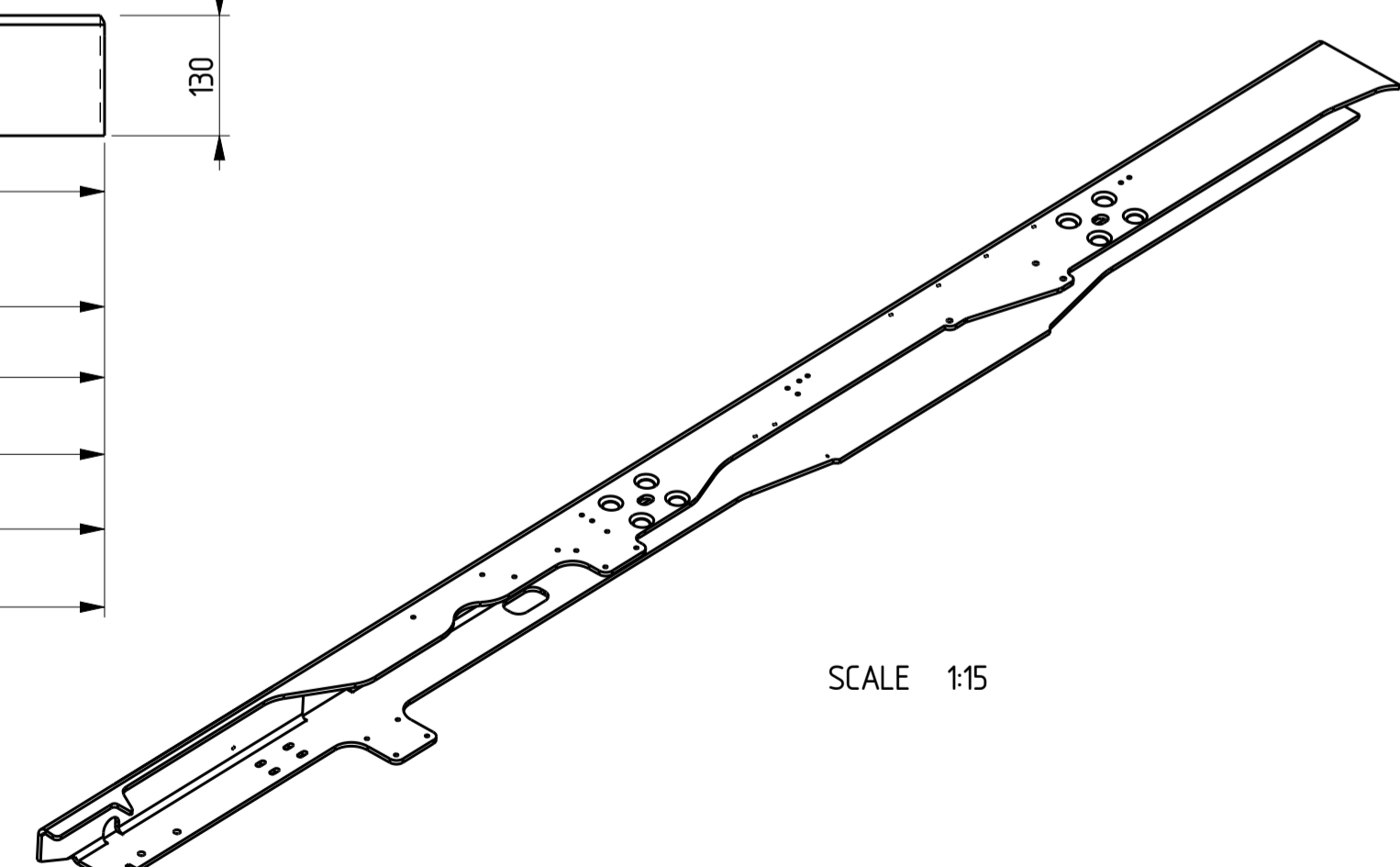
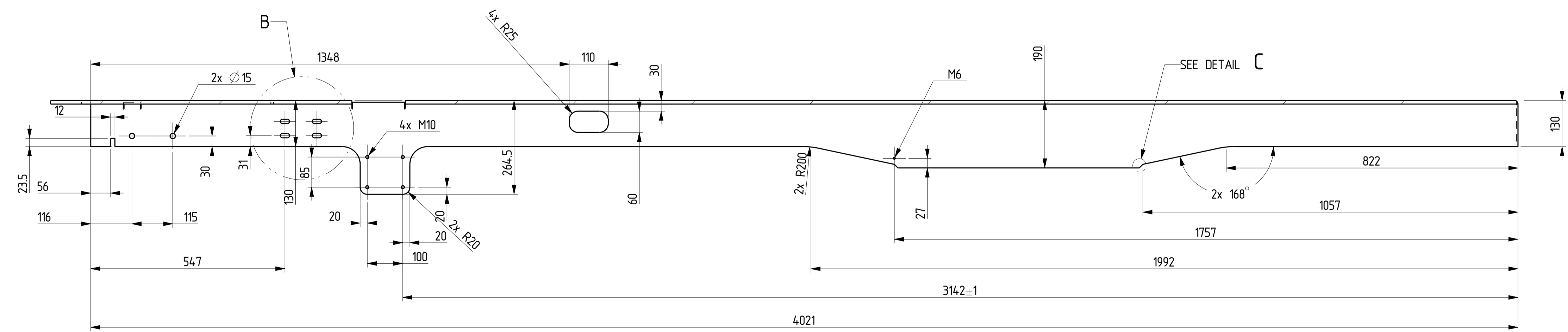
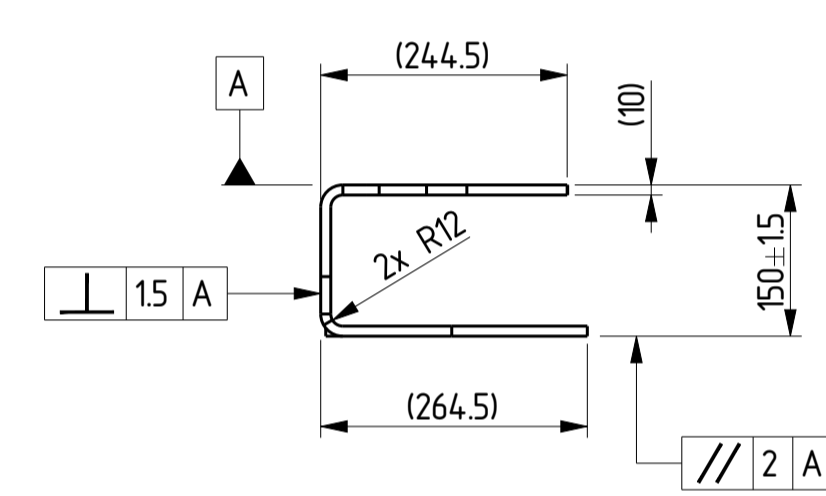
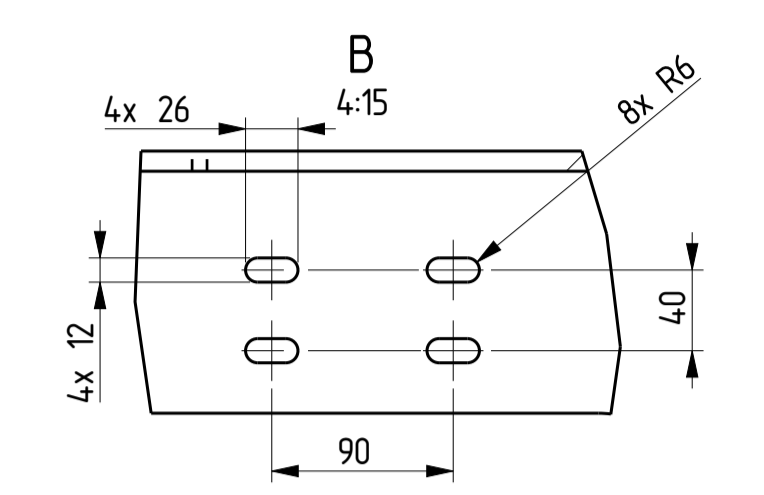
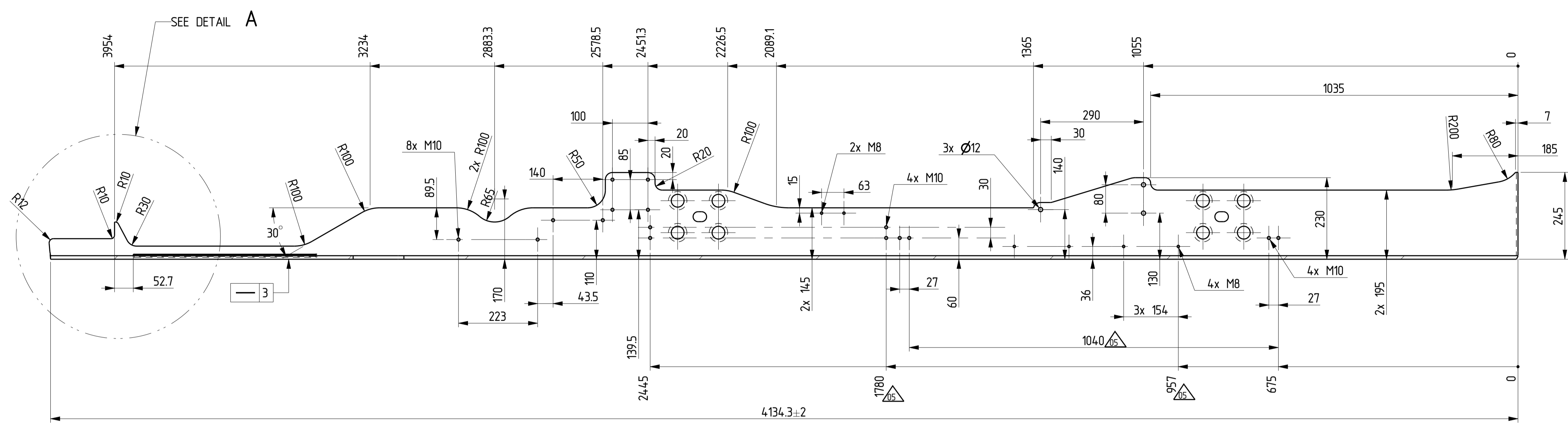
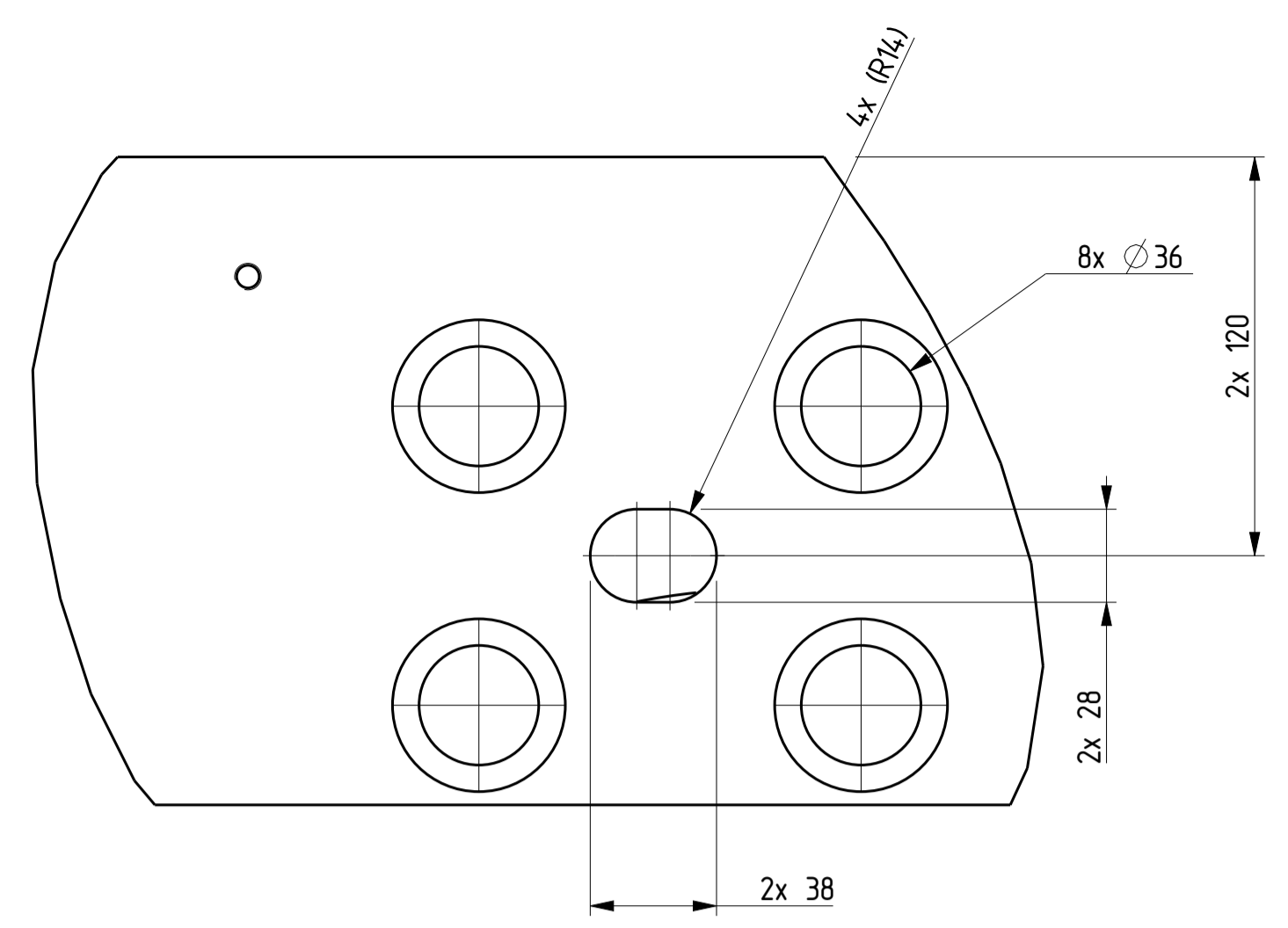


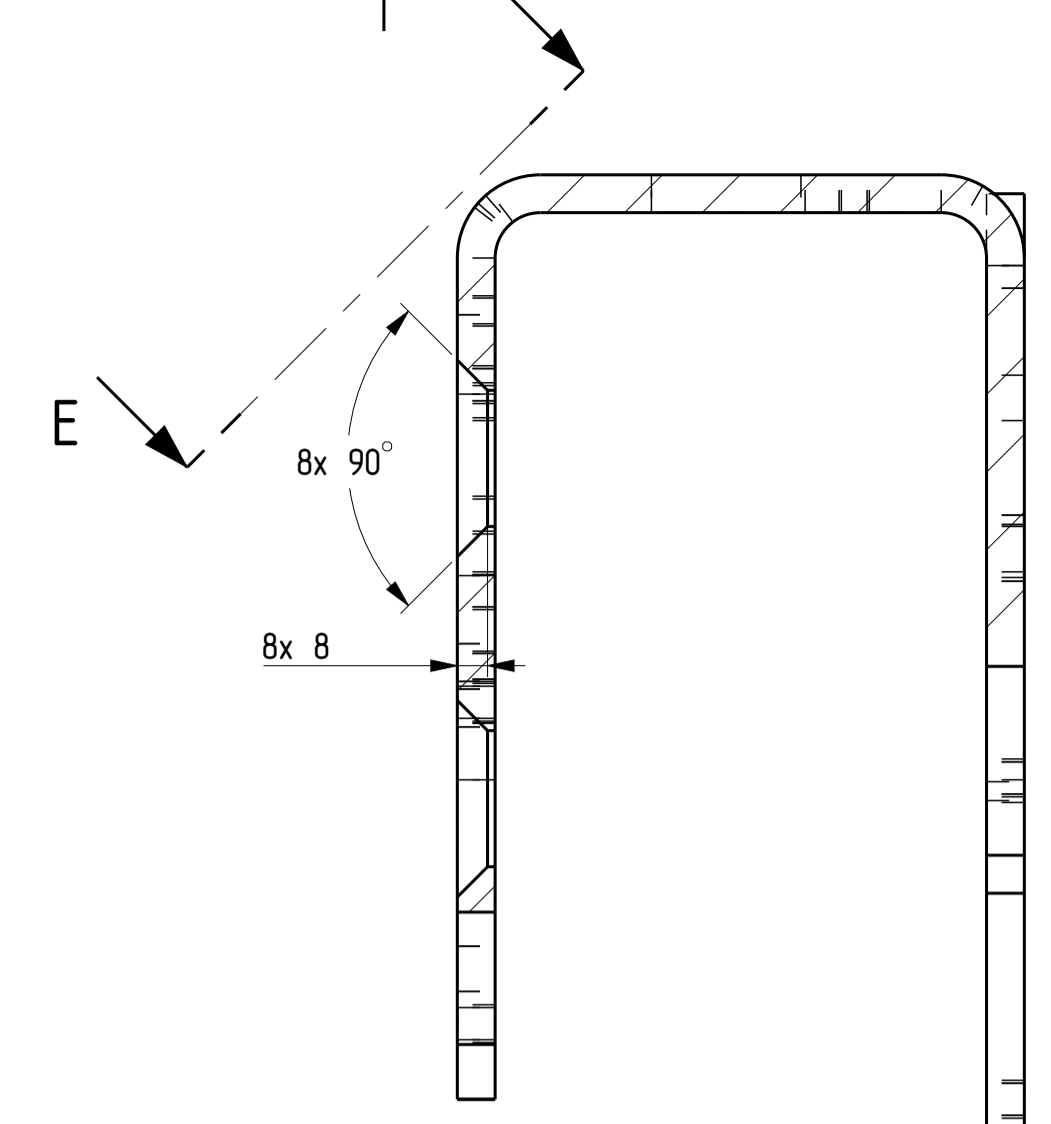
Revision	Change specification	Created date	Designer
04	2x M10 holes removed. M10 Holes moved and 4x M10 holes added. M8 hole added. 4x M8 holes added. Holes in Detail B added.	2020-03-19	GUNO
05	Holes moved, dim changed to 1040 (690), 957 (803), 1780 (1430)	2020-11-03	GUNO



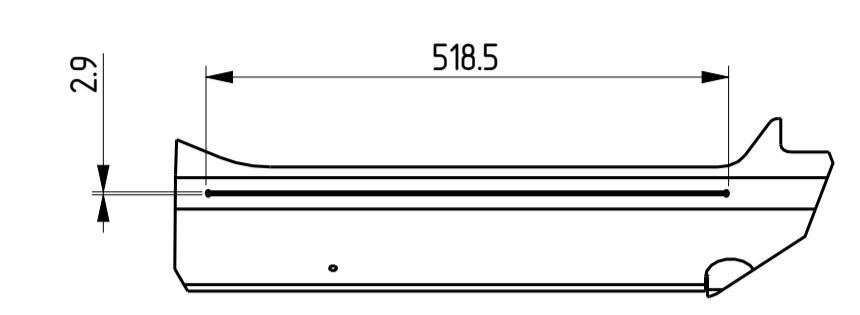
Item	Qty	Part number	Part name / Part specification	S355MC	Material	Reference note
General tolerance: SS-ISO 2168-m General surface finish: ISO 1302 Ra (µm) 12.5 General standards unless otherwise stated Threads: SS-ISO 965 6g/8H						
Color / Coating / Heat treatment: N/A Part name EN: Plate T=10 mm Part name SE: Höger rampipa T=10 mm				Weight [kg]: 129.1 Scale: 2:15 Part number: 9907468	Designer: KLBA Size: A1 Created date: 2020-05-12 Sheet: 1 (2) Revision: 05	



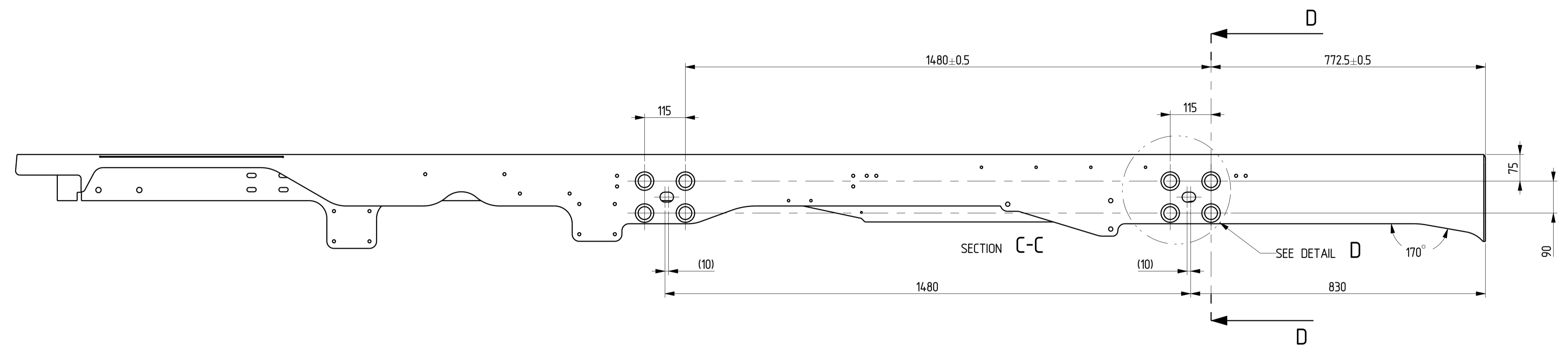
DETAIL D  
SCALE 1:2



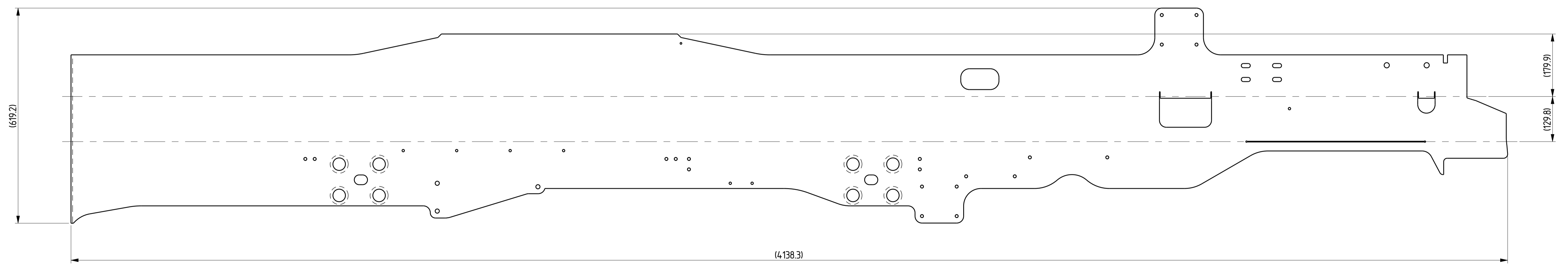
SECTION D-D  
SCALE 1:2



SECTION E-E



SECTION C-C



SCALE 1:6  
DEVELOPMENT VIEW

Item	Qty	Part number	Part name / Part specification	S355MC	Material	Reference note								
<table border="1"> <tr> <td>General tolerance</td> <td>General surface finish</td> </tr> <tr> <td>SS-ISO 2168-m</td> <td>ISO 1302 Ra (µm) 12.5</td> </tr> <tr> <td colspan="2">General standards unless otherwise stated</td> </tr> <tr> <td>Threads</td> <td>SS-ISO 965 6g/6H</td> </tr> </table>							General tolerance	General surface finish	SS-ISO 2168-m	ISO 1302 Ra (µm) 12.5	General standards unless otherwise stated		Threads	SS-ISO 965 6g/6H
General tolerance	General surface finish													
SS-ISO 2168-m	ISO 1302 Ra (µm) 12.5													
General standards unless otherwise stated														
Threads	SS-ISO 965 6g/6H													
Color / Coating / Heat treatment				Weight [kg]	Designer	Created date [Released]								
N/A				129.1	KLBA	2020-05-12								
Part name EN				Scale	Size	Sheet								
Plate T=10 mm				2:15	A1	2 (2)								
Part name SE				Part number	Revision									
Höger rampipa T=10 mm				9907468		05								