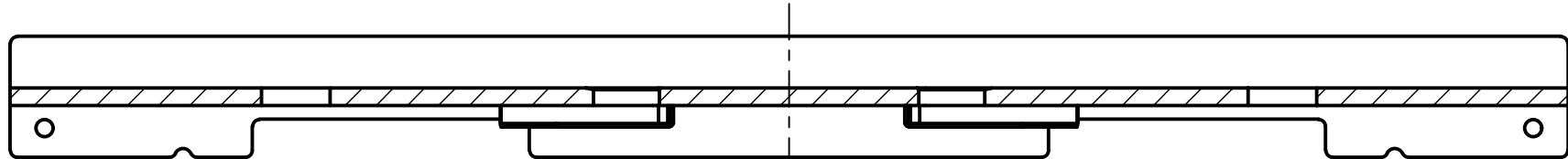
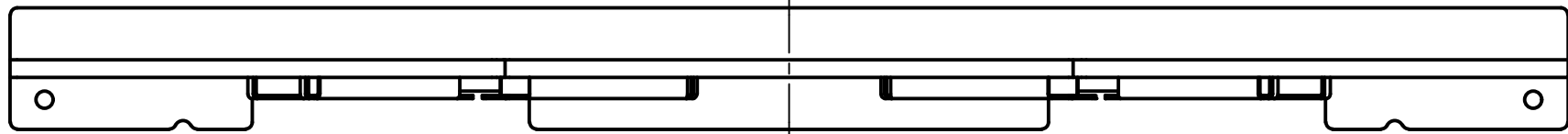
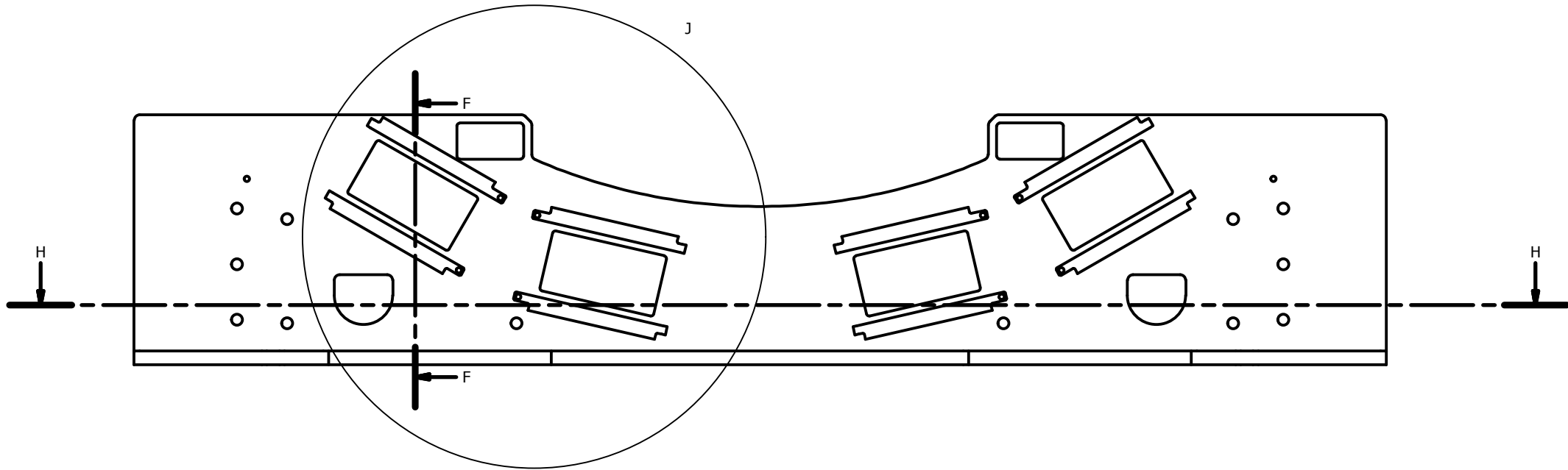
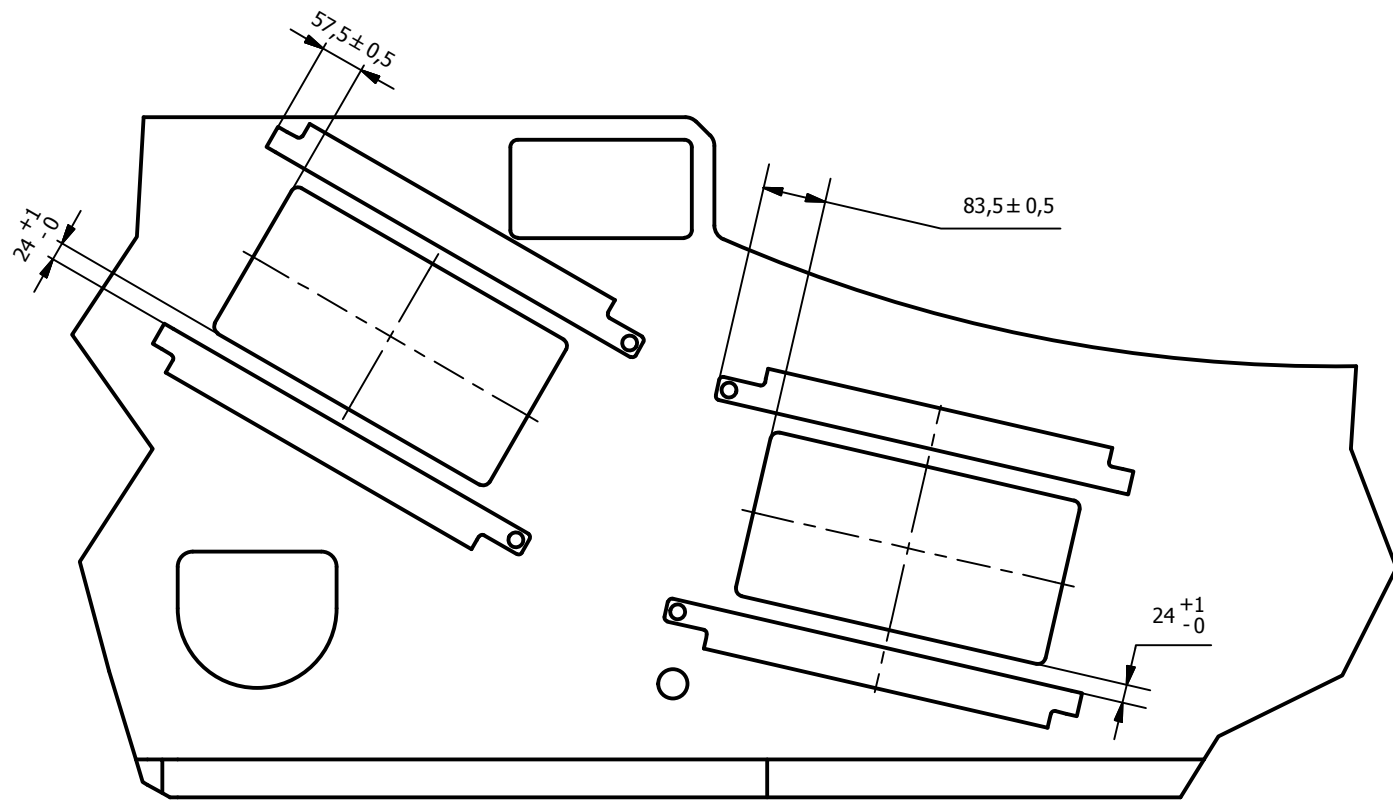
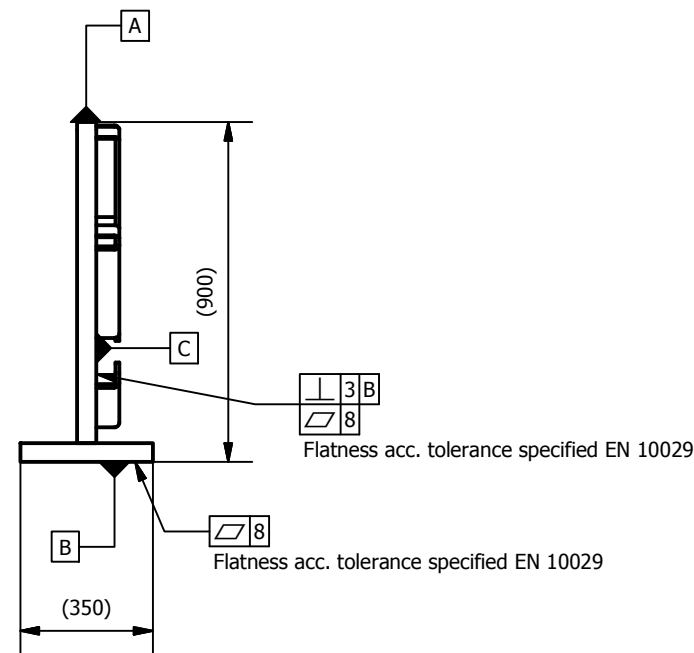
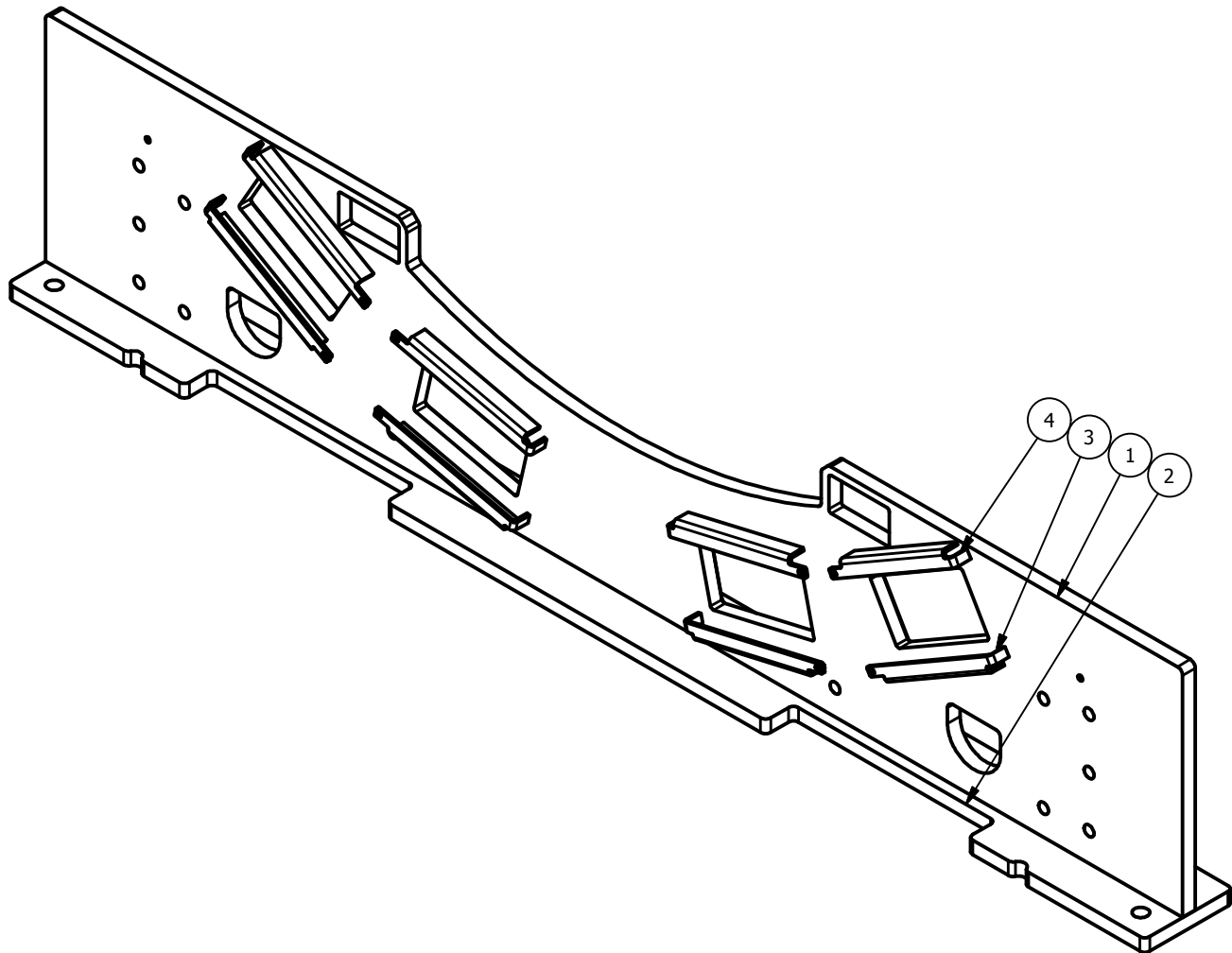


F-F (1 : 10)



H-H (1 : 20)



2x J (1 : 10)

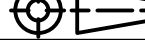
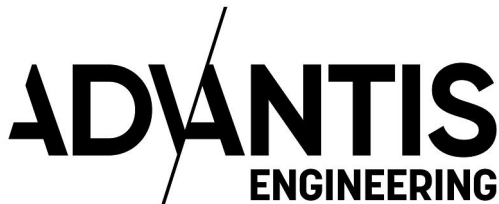
Notes:
All unspecified measures acc. to ISO 2768-1 m
All sharp edges must be removed

Must be constructed acc. to ISO 3834-3 and to the principles of EN 1090-2 EXC2

Thermal spraying / Metalized according to ISO 2063:2019 - Layer thickness 115 µm

Preparation for Thermal spraying / Metalization - Sand Blasting grade Sa 3 according to ISO 8501-1

On all unspecified openings / welds

PARTS LIST							
ITEM	QTY	PART NUMBER	TITLE	Material	Dimensions	MASS	
1	1	10040-400	Center plate for CTT	S355J2 EN 10025-2	Plate 50mm	1122,2 kg	
2	1	10040-401	Bottom plate for CTT	S355J2 EN 10025-2 - Z25	Plate 50mm	546,6 kg	
3	4	10040-431	Bracket for adjustable plate	S355J2 EN 10025-2	Plate 8mm	4,1 kg	
4	4	10040-432	Bracket for adjustable plate	S355J2 EN 10025-2	Plate 10mm	4,1 kg	
Designed by: APE		Dimensions: Layer Thickness - 115 µm Material: ISO 2063:2019		Coating: Metalized		Projection: 	
Date: 17-02-2019				Class: ISO 12944 C4			
				Description: Common tower tool, welded			
				Rev. no.: 7			
				Format: A2		Scale: 1 : 20	Sheet no.: 1 / 1
				Drawing no.: 10040-200		Weight: 1701,6 kg	

ADANTIS
ENGINEERING