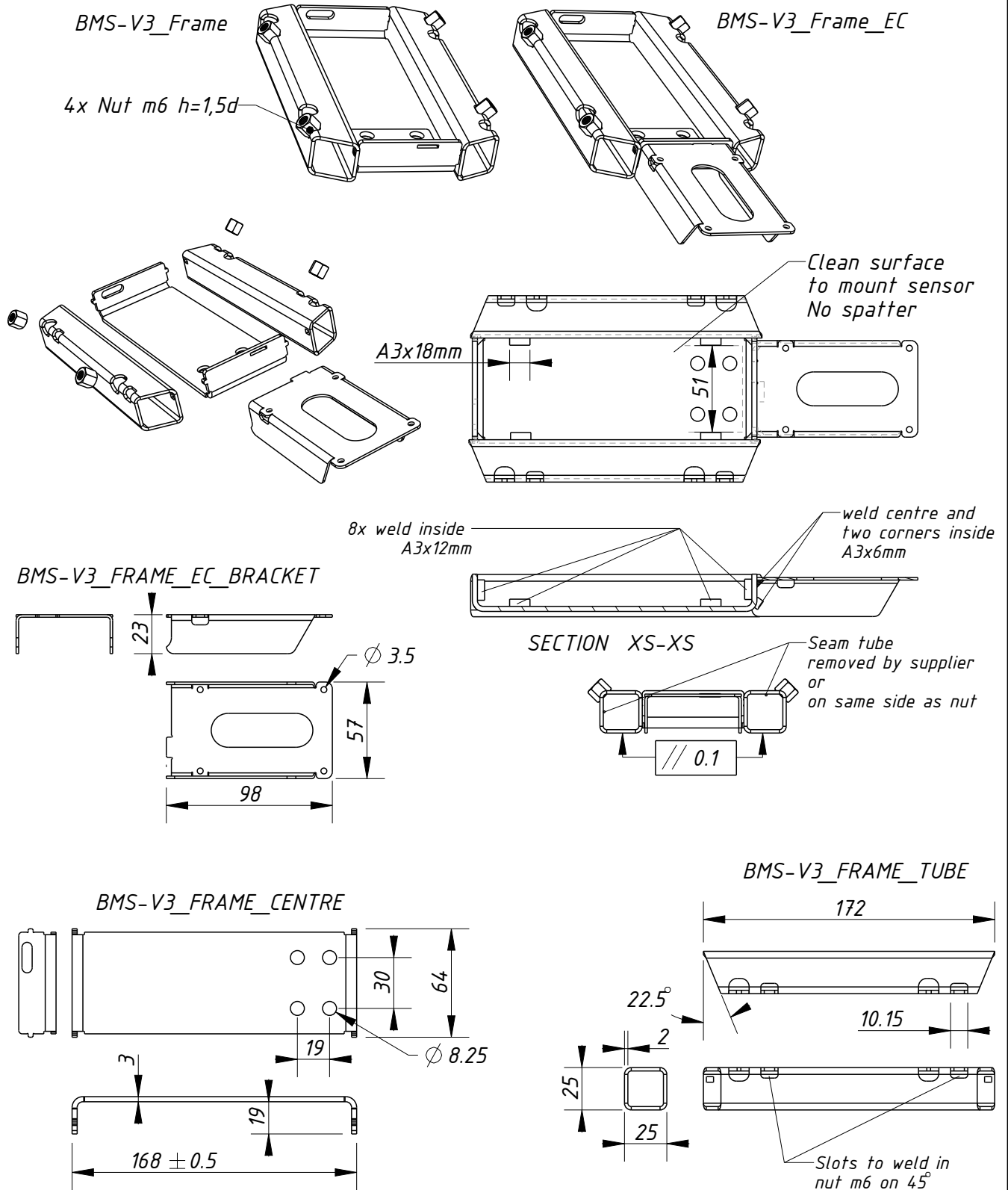


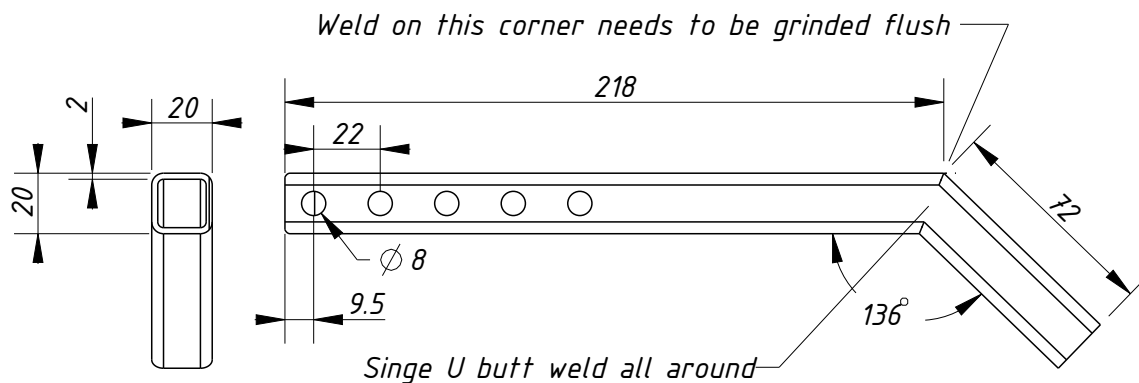
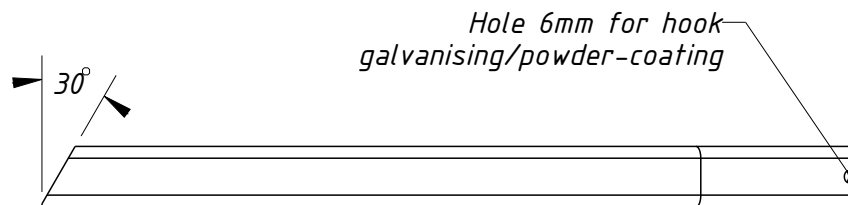
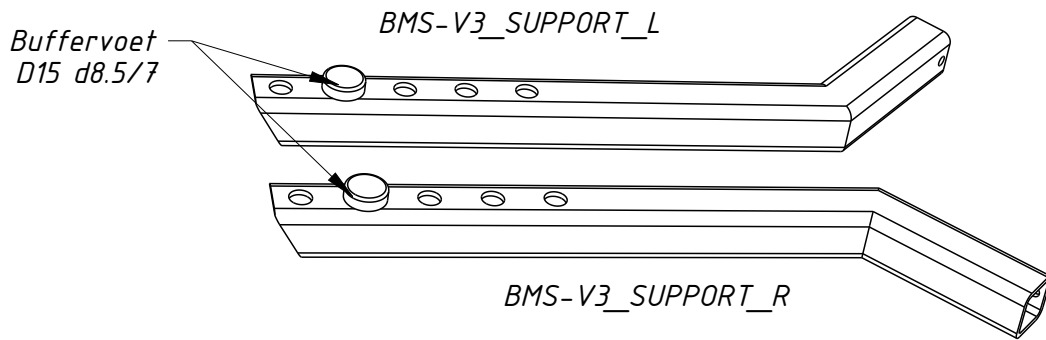
Volume		Mass	
Material	Stainless Steel AISI 304	Treatment	
			Stichting BEEP Hoofdstraat 248 3972LK Driebergen Netherlands
Remarks:			
		Date	2019-12-06
		Project:	Beep Measurement System
		Part:	Total assembly
		Version	
		scale	0.150
		Sheet:	1 / 5
			Tekening nr.

A4



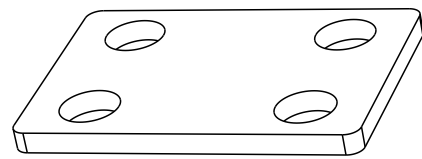
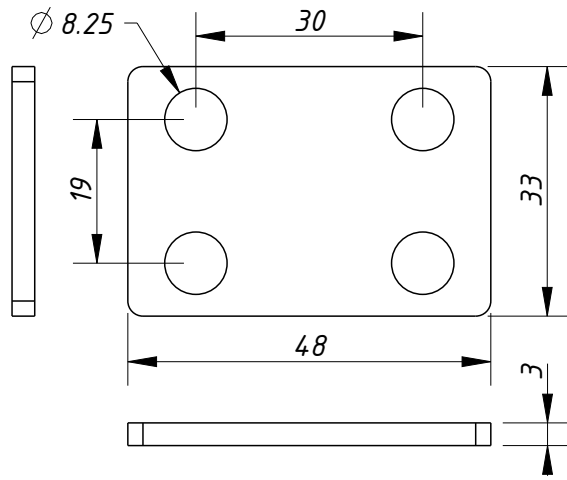
Volume		Mass	
Material	Stainless Steel AISI 304	Treatment	Powder-coated RAL 1003 Satin
Tolerances +/- 0,2mm Angles +/-15' unless otherwise stated			Stichting BEEP Hoofdstraat 248 3972LK Driebergen Netherlands
Remarks: Coat with RAL 1003		Date	2019-12-06
		Project:	Beep Measurement System
		Part:	Frames
		Version	
scale		0.300	Tekening nr.
Sheet:		2 / 5	

A4

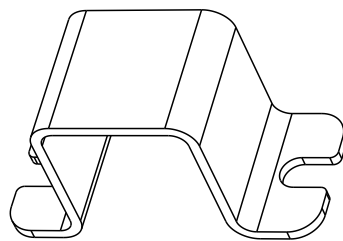


Volume		Mass	
Material	Stainless Steel	Treatment	Clean Surface
Tolerances +/- 0,5mm Angles +/-20' unless otherwise stated			Stichting BEEP Hoofdstraat 248 3972LK Driebergen Netherlands
Remarks:		Date	2019-12-06
		Project:	Beep Measurement System
		Part:	BMS-V3_SUPPORT_L + R
		Version	3
		scale	0.400
		Sheet:	3 / 5

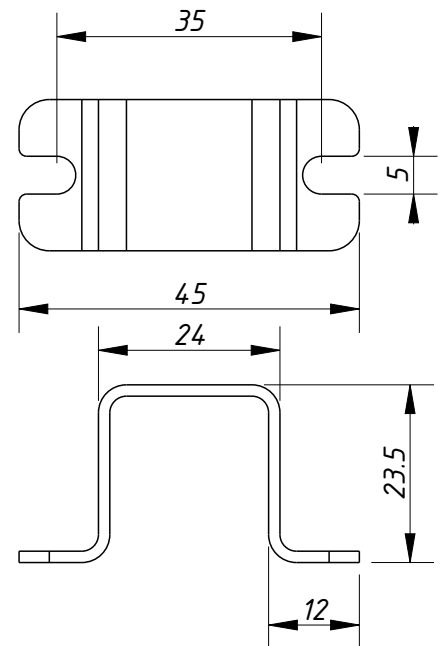
A4




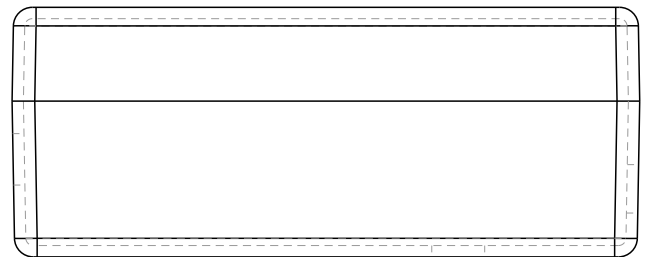
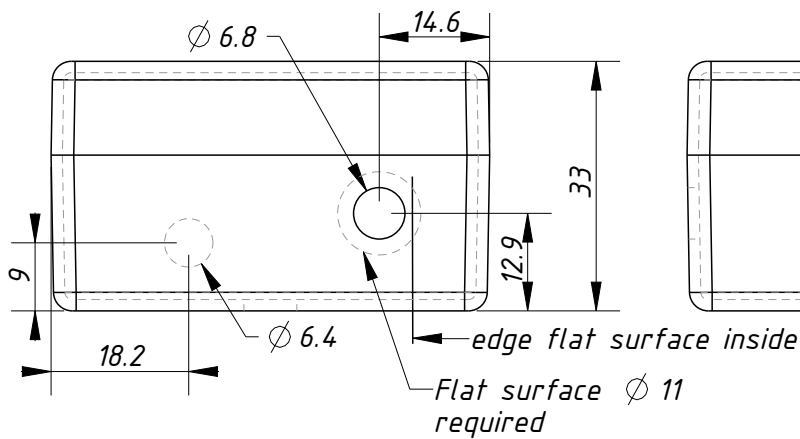
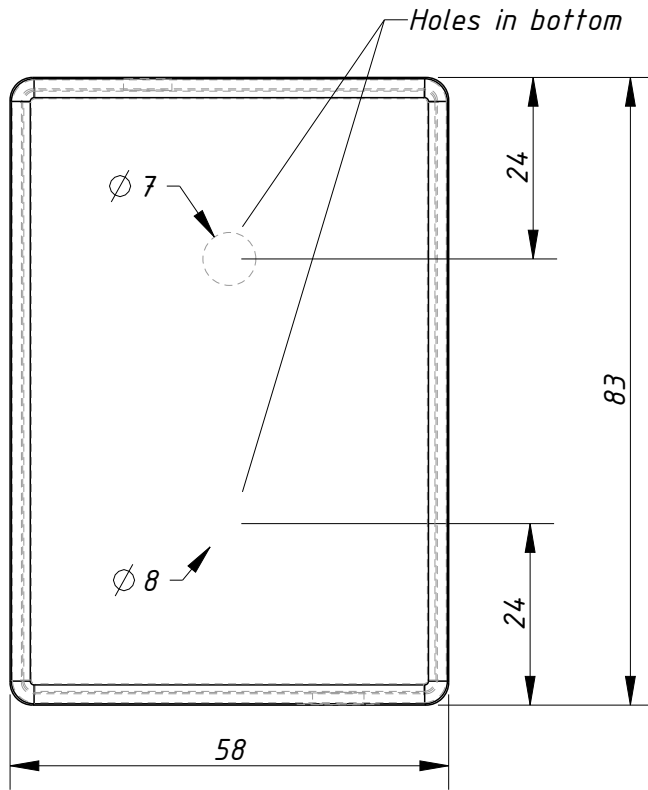
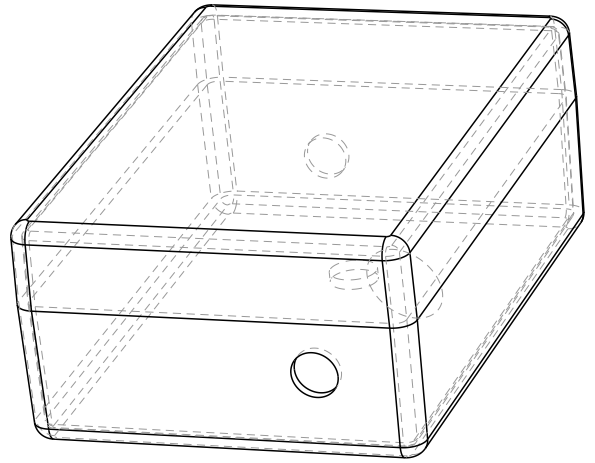
BMS-V3_spacer 2x



BMS-V3.Clamp 4x



Volume		Mass	
Material	Stainless steel AISI 304	Treatment	deburred by tumbling
Tolerances +/- 0,2mm unless otherwise stated			Stichting BEEP Hoofdstraat 248 3972LK Driebergen Netherlands
Remarks:		Project:	Beep Measurement System
Date	2019-12-06	Part:	Spacer and clamp
		Version	
scale	1.000	Tekening nr.	
Sheet:	4 / 5	A4	



Volume	83 x 58 x 33	Mass	
Material	Plastic IP67	Treatment	
			Stichting BEEP Hoofdstraat 248 3972LK Driebergen Netherlands
Remarks:			
Grommet LA5		Date	2019-12-06
		Project:	Beep Measurement System
		Part:	electronics box
		Version	
		Tekening nr.	
		scale	1.000
		Sheet:	5 / 5

A4