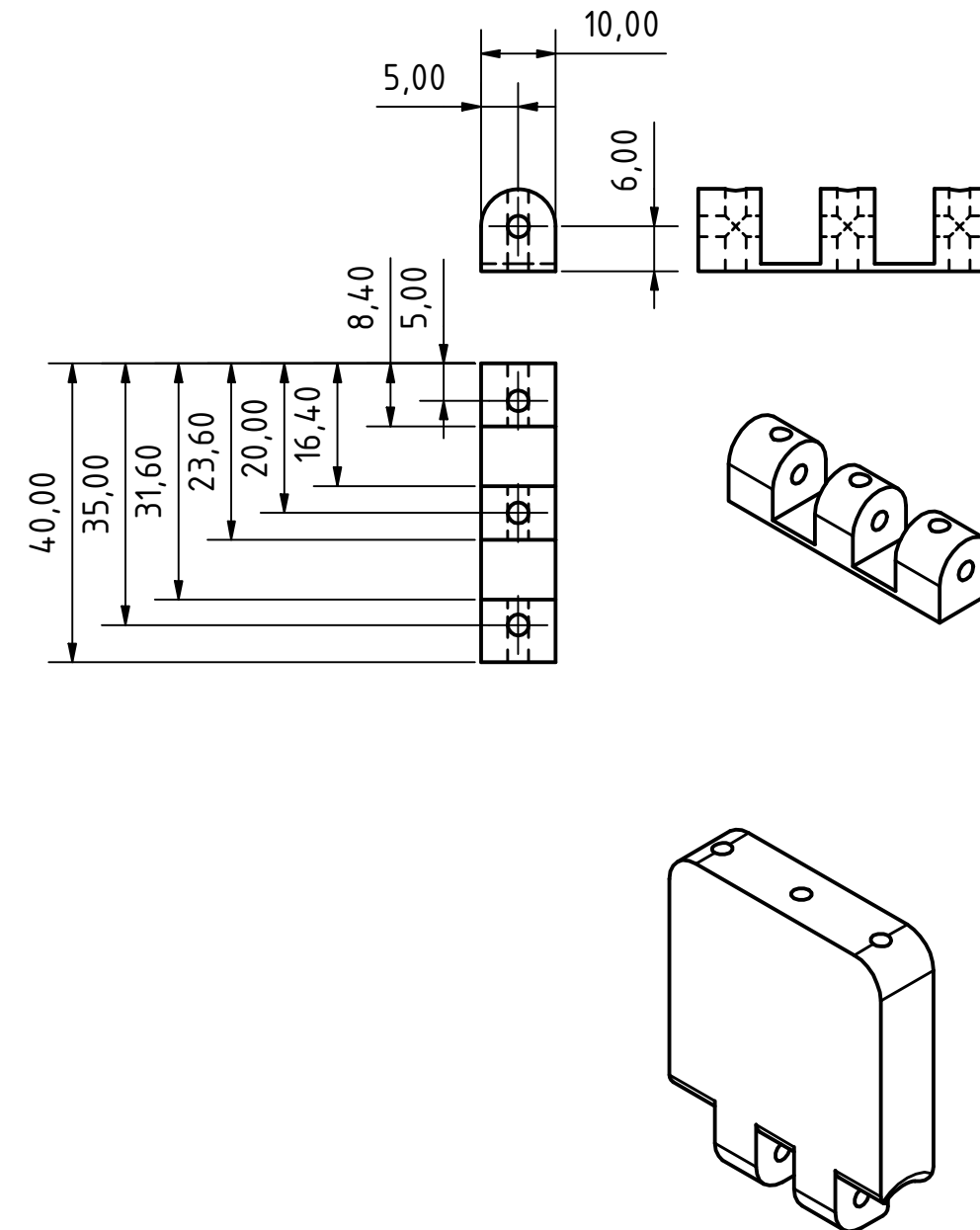
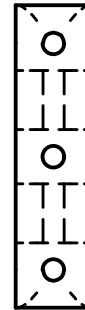
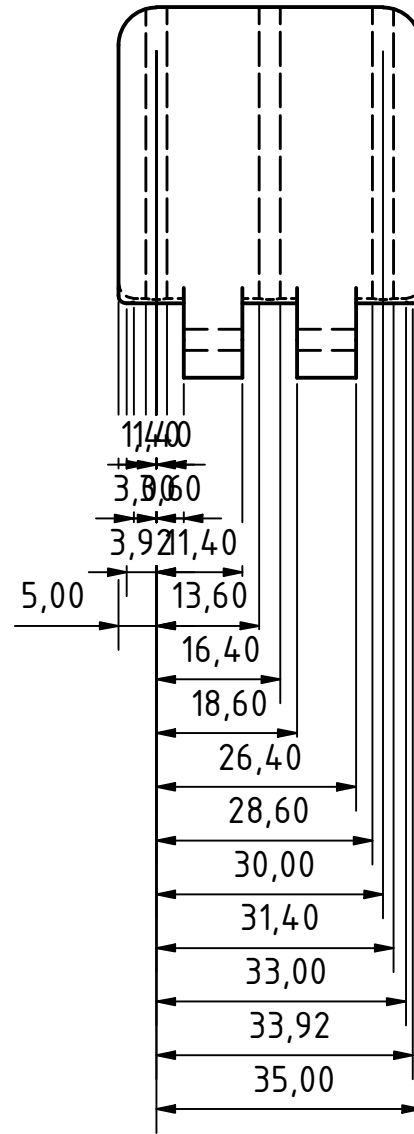
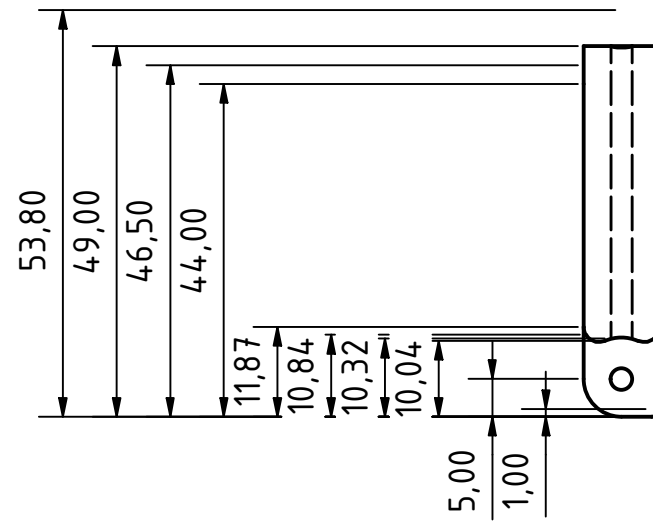
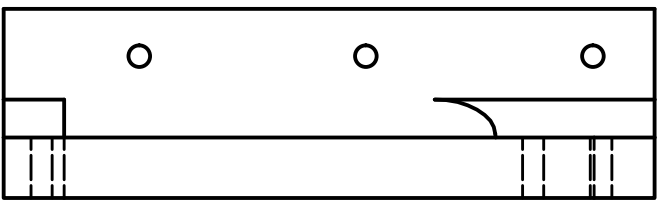
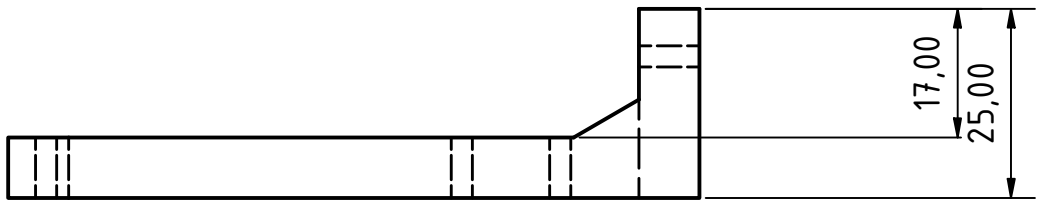


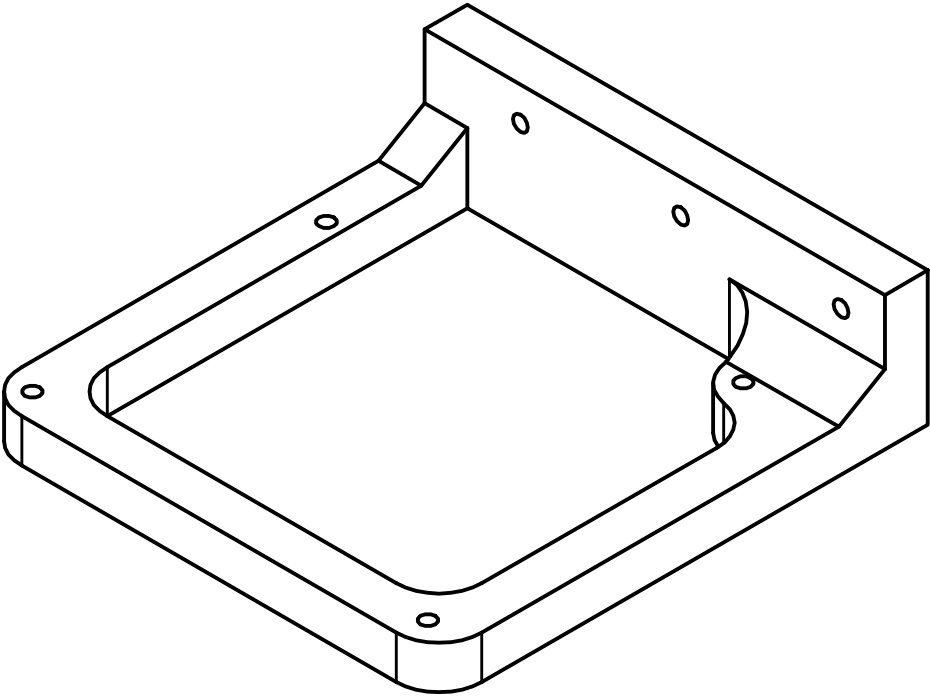
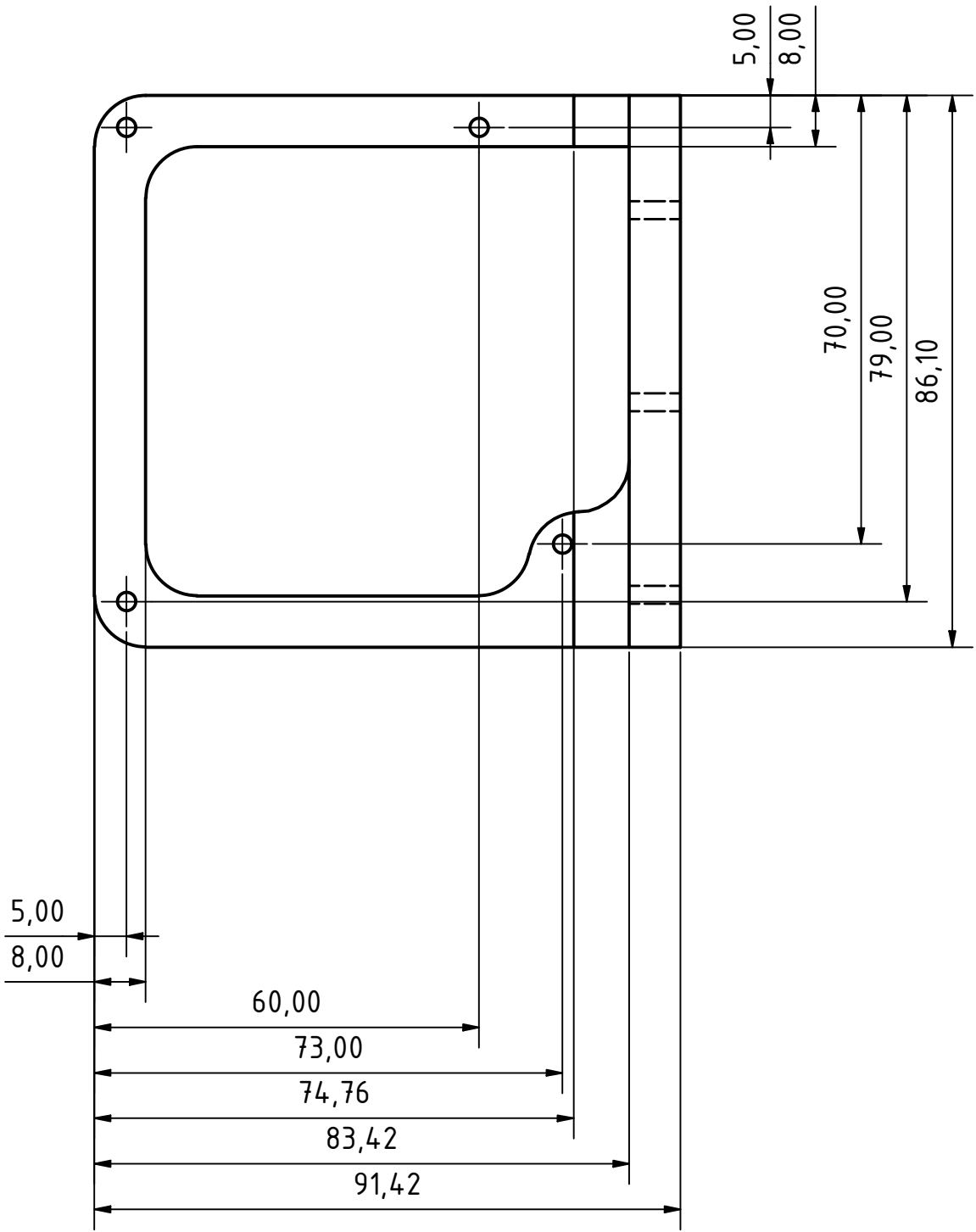
Illumination Mount



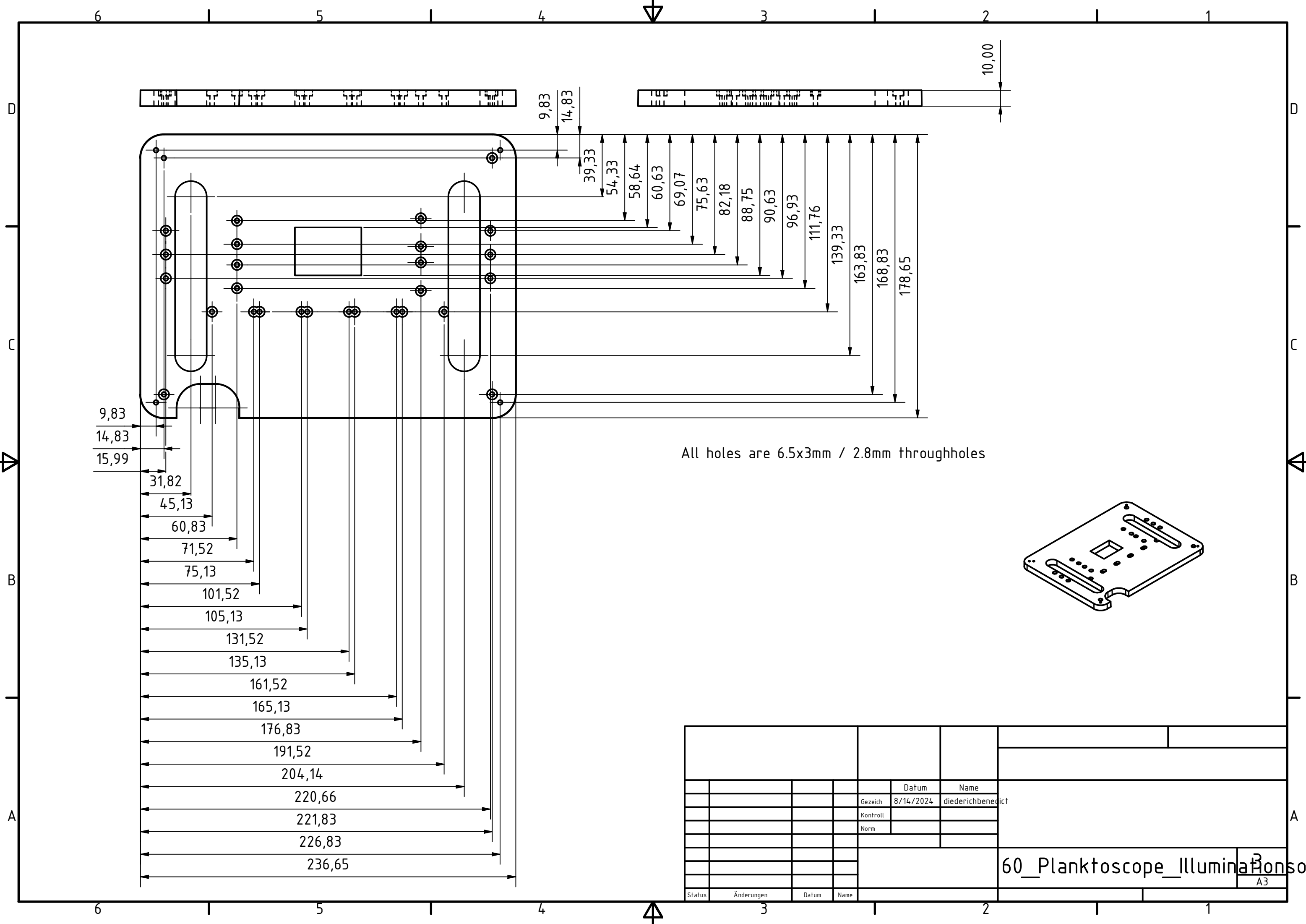
					Datum	Name	<div> <div>60_Planktoscope_Illuminationsou</div> <div>1</div> <div>A3</div> </div>		
				Gezeich	8/14/2024	diederichbenedict			
				Kontroll					
				Norm					
Status	Änderungen	Datum	Name						



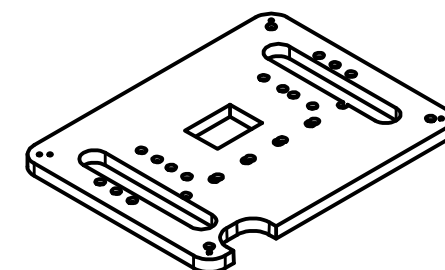
Holder for UC2-Standalone v3 Electronics



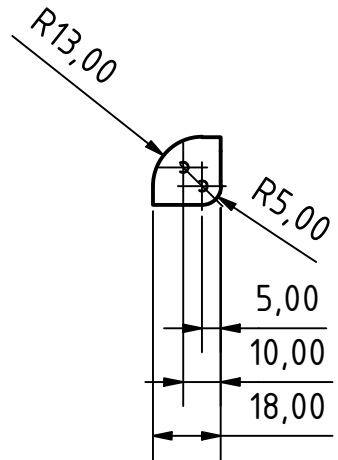
					Datum	Name			
				Gezeichnet	8/14/2024	diederichbenedict			
				Kontrolliert					
				Norm					
Status	Änderungen	Datum	Name						



All holes are 6.5x3mm / 2.8mm throughholes



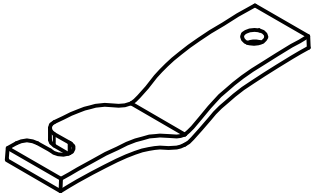
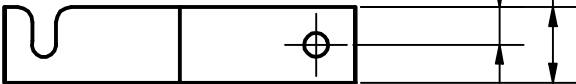
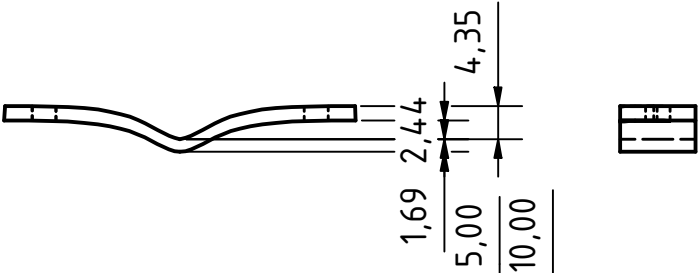
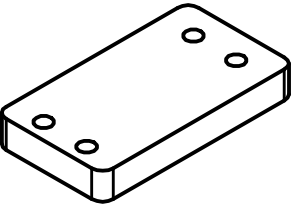
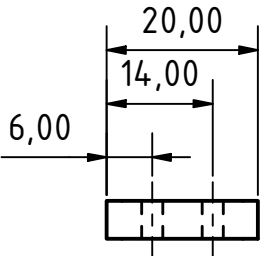
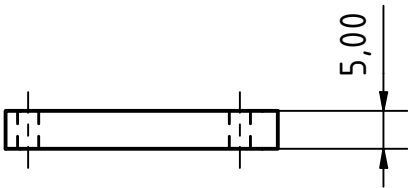
					Datum	Name			
				Gezeich	8/14/2024	diederichbenedict			
				Kontroll					
				Norm					
							60_Planktoscope_Illuminationsou		
Status	Änderungen	Datum	Name						



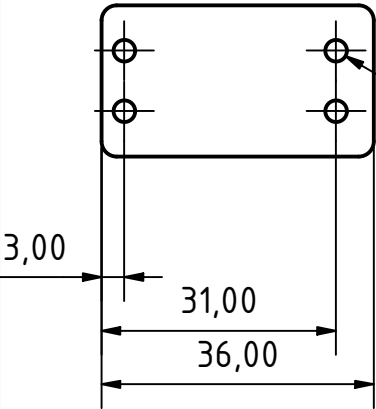
				Datum	Name			
				Gezeich	8/14/2024			diederichbenedict
				Kontroll				
				Norm				
						60_Planktoscope_Illuminations		
						4i		
						A4		
Status	Änderungen	Datum	Name					

60_Planktoscope_Illuminationsou

Cable Tie

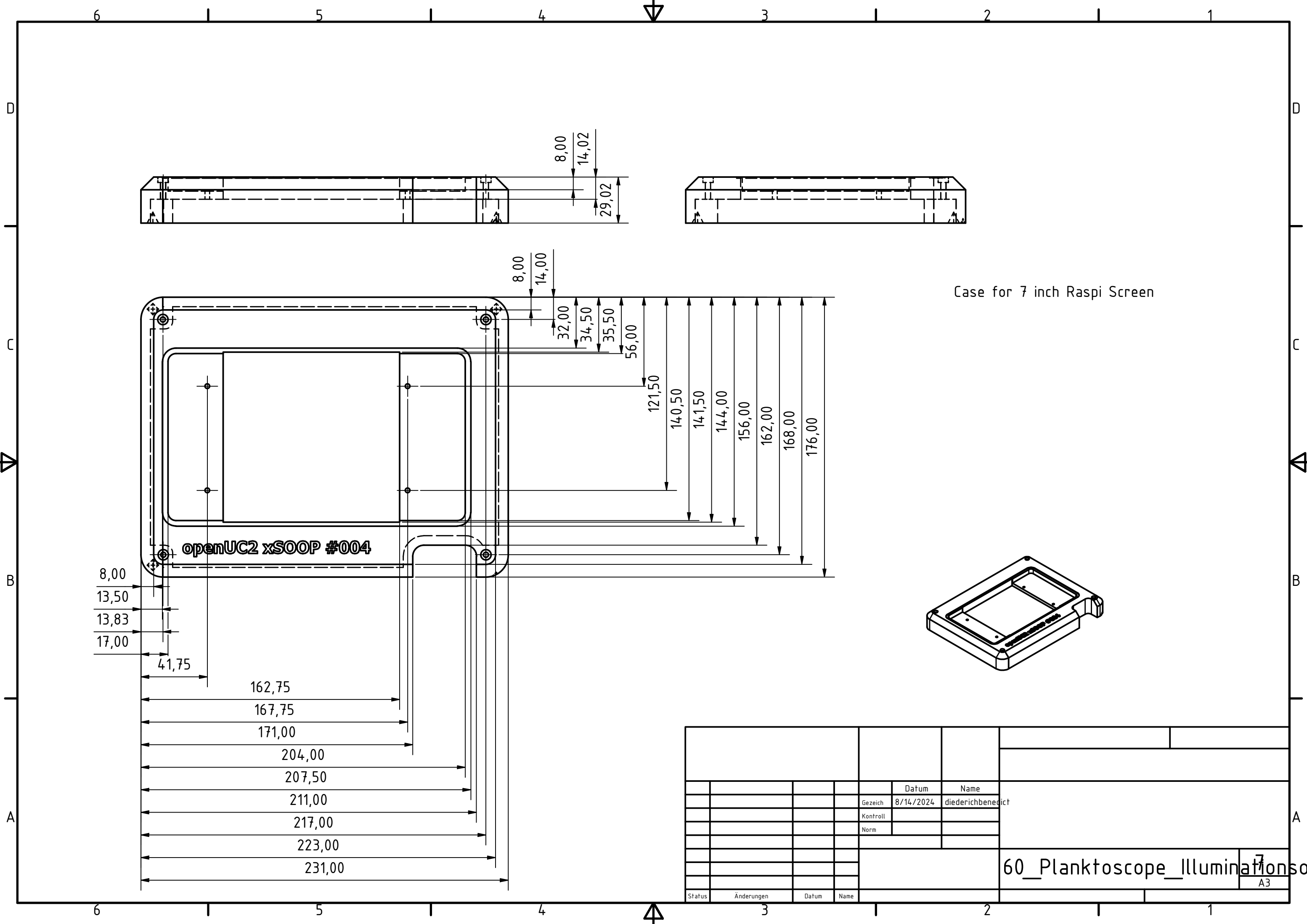


Chip Clamp



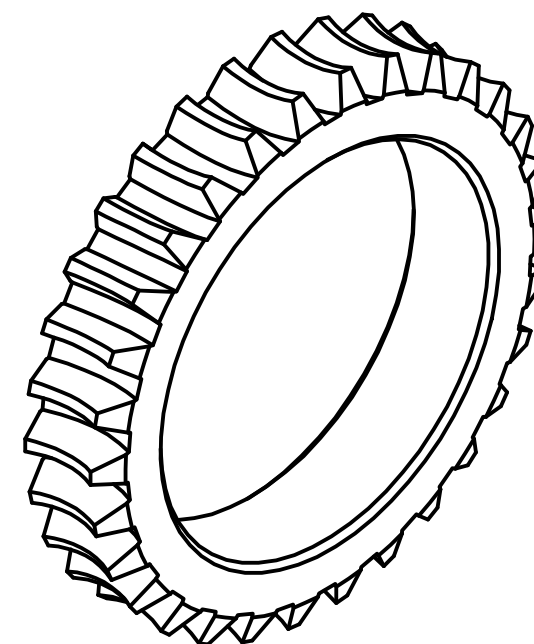
Ø2,80 -5,00 TIEF

				Datum	Name				
				Gezeich	8/14/2024 diederichbenedict				
				Kontroll					
				Norm					
						60_Planktoscope_Illumination			
Status	Änderungen	Datum	Name					A4	

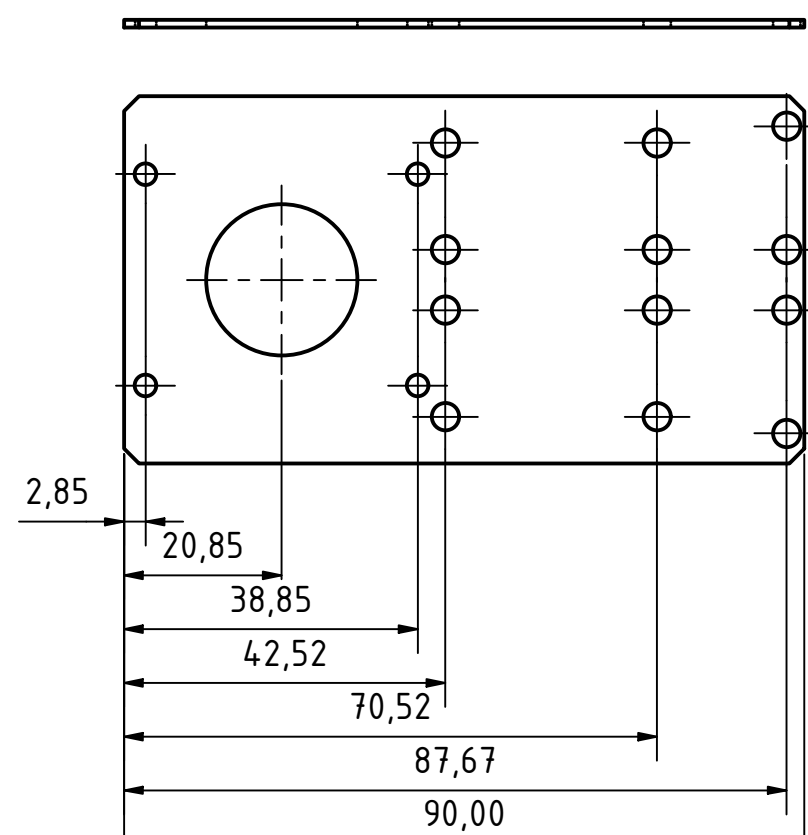
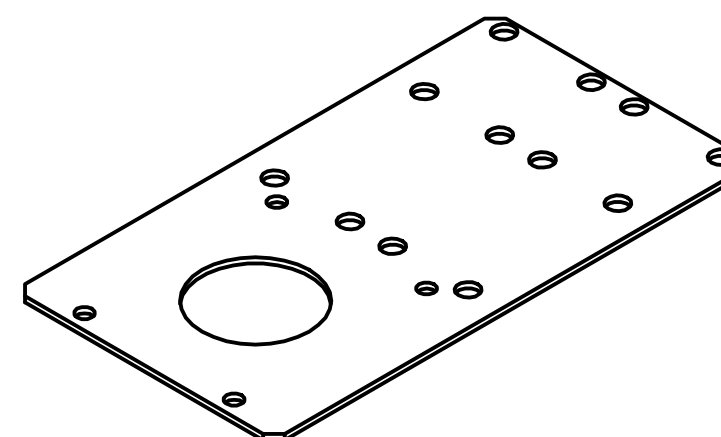
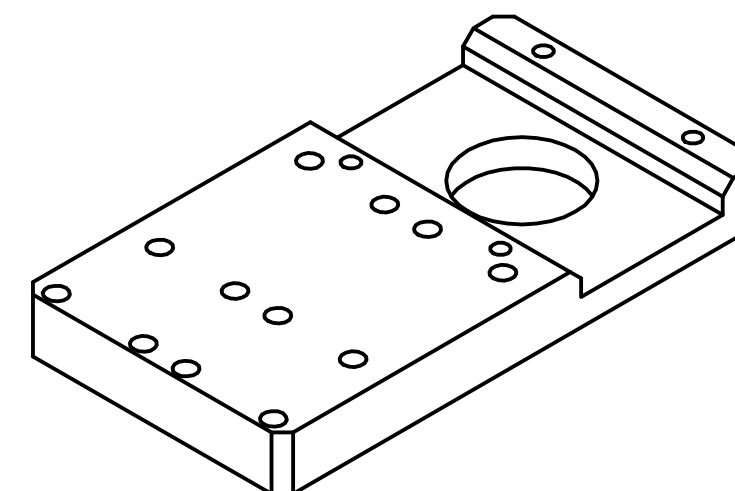
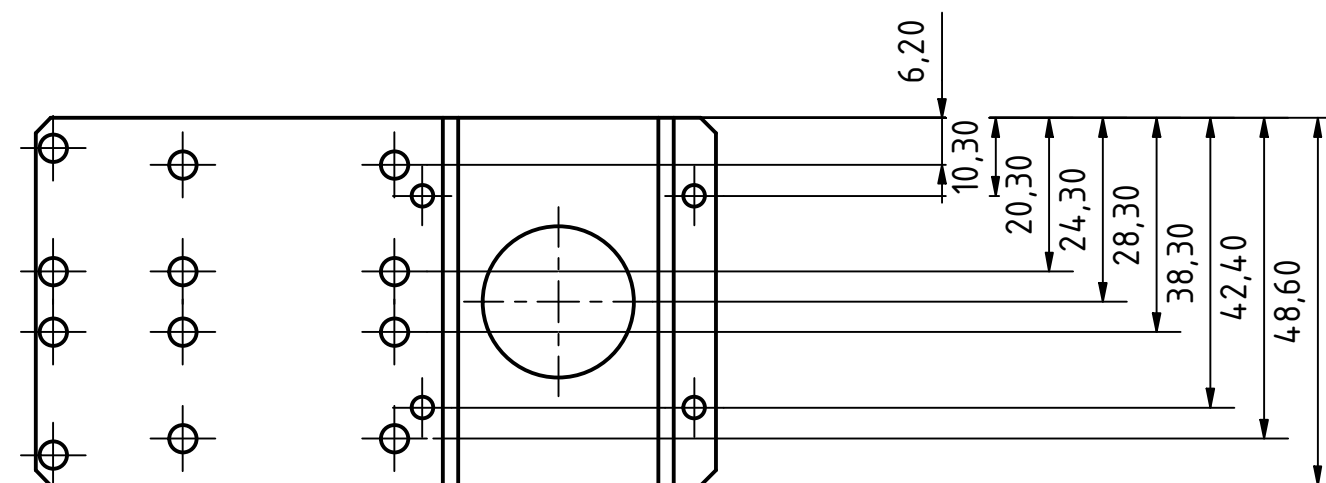
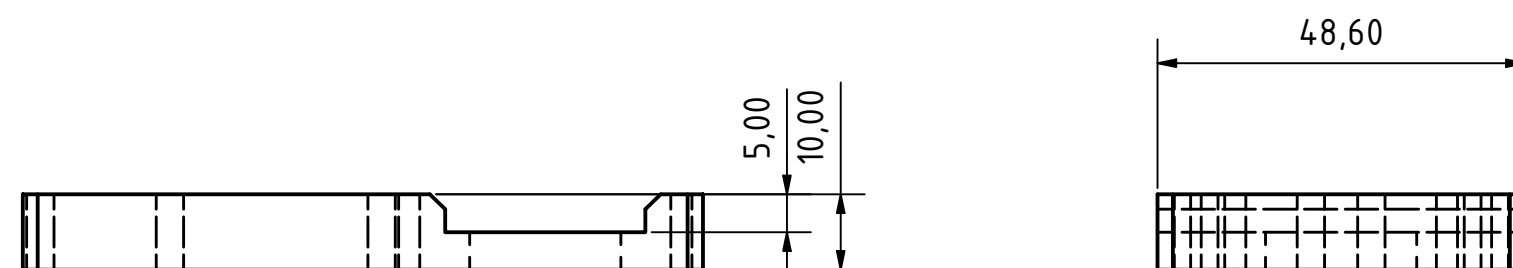


				Datum	Name		
			Gezeich	8/14/2024	diederichbenedict		
			Kontroll				
			Norm				
Status	Änderungen	Datum	Name				

60_Planktoscope_Illuminationsou
A3



				Datum	Name		
			Gezeich	8/14/2024	diederichbenedict		
			Kontroll				
			Norm				
						60_Planktoscope_Illumination	
						A3	
Status	Änderungen	Datum	Name				



					Datum	Name	<div> <div>60_Planktoscope_Illuminationsou</div> <div>A3</div> </div>		
				Gezeich	8/14/2024	diederichbenedict			
				Kontroll					
				Norm					
Status	Änderungen	Datum	Name						