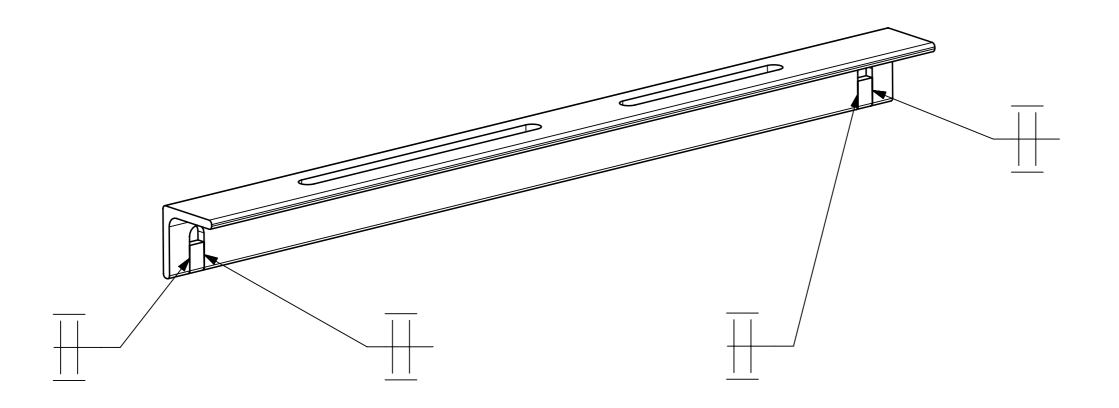


2	M_ROLLER_MOUNTING_PLATFORM_SLIT_INSERT	2
1	M_ROLLER_MOUNTING_PLATFORM	1
NO	PART NAME	QTY

Aenderungsstand / change state			Werkstoff / material			1	
revision	date	name	-				
			Oberflaechenbehandlung / surface treatment			J	
			-	Mst. / scale	Format	/ size	
				1:2		EA	
			Name / part name				
			Roller Mounting Platform, Rebuilt	Einheit / unit	Blatt	/ sheet	
			Notited Moonting Plate of III, Neodill	mm		1/2	
gezeichnet von designed by	06.04.2024	P. COLBACH	Baugruppe / parent assembly	Projekt / project	·	rev.	
			Extended Frame	Glass Crus	her		
			Stueckzahl / quantity	Dateiname / file name			
ETH ZÜNICH Eidgencessische Technische Hochschule Zuerich Seiss Federal Institute of Technology Zurich			1	A_Roller_Mounting_Platform_Rebuilt_dwg		ebuilt_dwg	
				CC-BY 4.0, Philippe COLBACH, 2024			



Aenderungsstand / change state			Werkstoff / material			ı	
revision	date	name	-				
			Oberflaechenbehandlung / surface treatment			Τ	
			_	Mst. / scale	Format	/ size	
				1:2	,	<b>A3</b>	
			Name / part name	Einheit / unit	Blatt	/ sheet	
			Roller Mounting Platform, Rebuilt	Linkert / Oille			
			The Free Moorie Frig Fraut of III, The corre	mm		2/2	
gezeichnet von designed by	06.04.2024	P. COLBACH	Baugruppe / parent assembly	Projekt / project		rev.	
designed og			Extended Frame	Glass Crus	her		
,			Stueckzahl / quantity	Dateiname / file name			
<b>ETH</b> zürich			1	A_Roller_Mounting_Platform_Rebuilt_dwg			
Eidgenoessische Technische Hochschule Zuerich Swiss Federal Institute of Technology Zurich				CC-BY 4.0, Philippe COLBACH, 2024			