


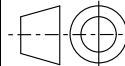
Added the cutouts at the top plate to access the camlocs

Added the slotted holes to "park" the diagonals at the side ladder

Removed the U-shaped profile completely

Added these sheet metals to secure the MADMAXX on the dolly (for raiser and transport position)
These parts are added on the top and bottom part of the dolly.

Changed these parts from rubber to aluminium.
The "pot shape" is used to secure the position of the fixture.

	-			-	
	-			-	
NEW ISSUE	OLD ISSUE	COMMENTS / CHANGE DESCRIPTION		DATE	
UNLESS OTHERWISE SPECIFIED:		DRW: LK	ISSUE:	<div><div>German Light Products GmbH Industriest. 2 76307 Karlsbad - Germany +49 (0)7248/92719-0 www.glp.de</div></div>	
Dimensional tolerances <6 = ± 0.05 6-30 = ± 0.1 30-120 = ± 0.15 >120 = ± 0.2 ANGLES = ± 0.5°		STATUS:	1		
PROPRIETARY NOTICE:		DATE: 19-Mrz-2025			
All information herein is the sole and exclusive property of GLP, and may not be used, disclosed or reproduced in any manner without the advance written consent of GLP.		SIZE A3			DWG NO.: GLP-21985
		DESCRIPTION: Dolly-Skytracker-new			MATERIAL:
<div></div>		FIRST ANGLE PROJ.		FILENAME: GLP-21985	
		All dimensions are in millimeters unless noted otherwise			
		DO NOT SCALE	SCALE 1:8	SHEET 2 OF 2	