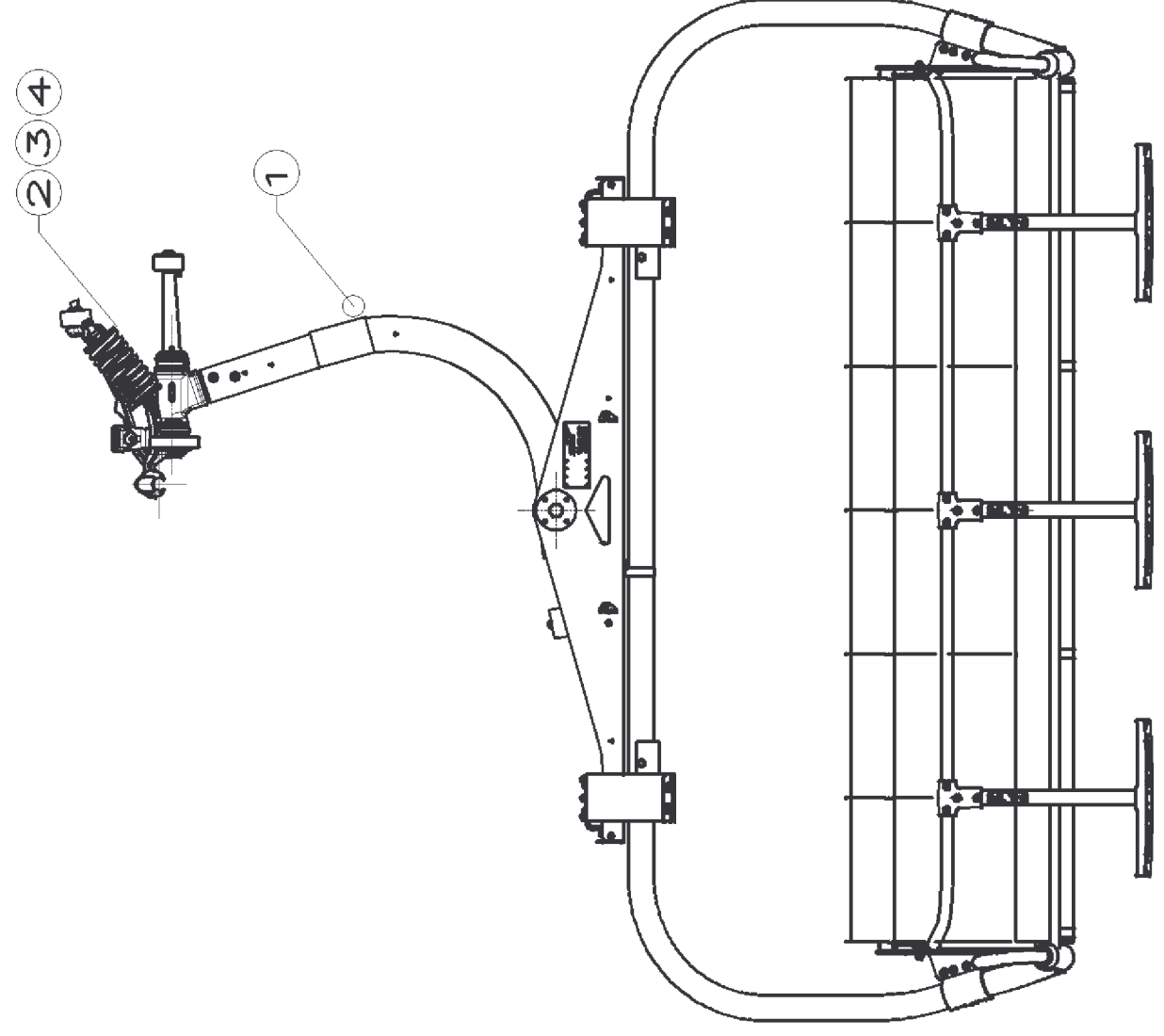
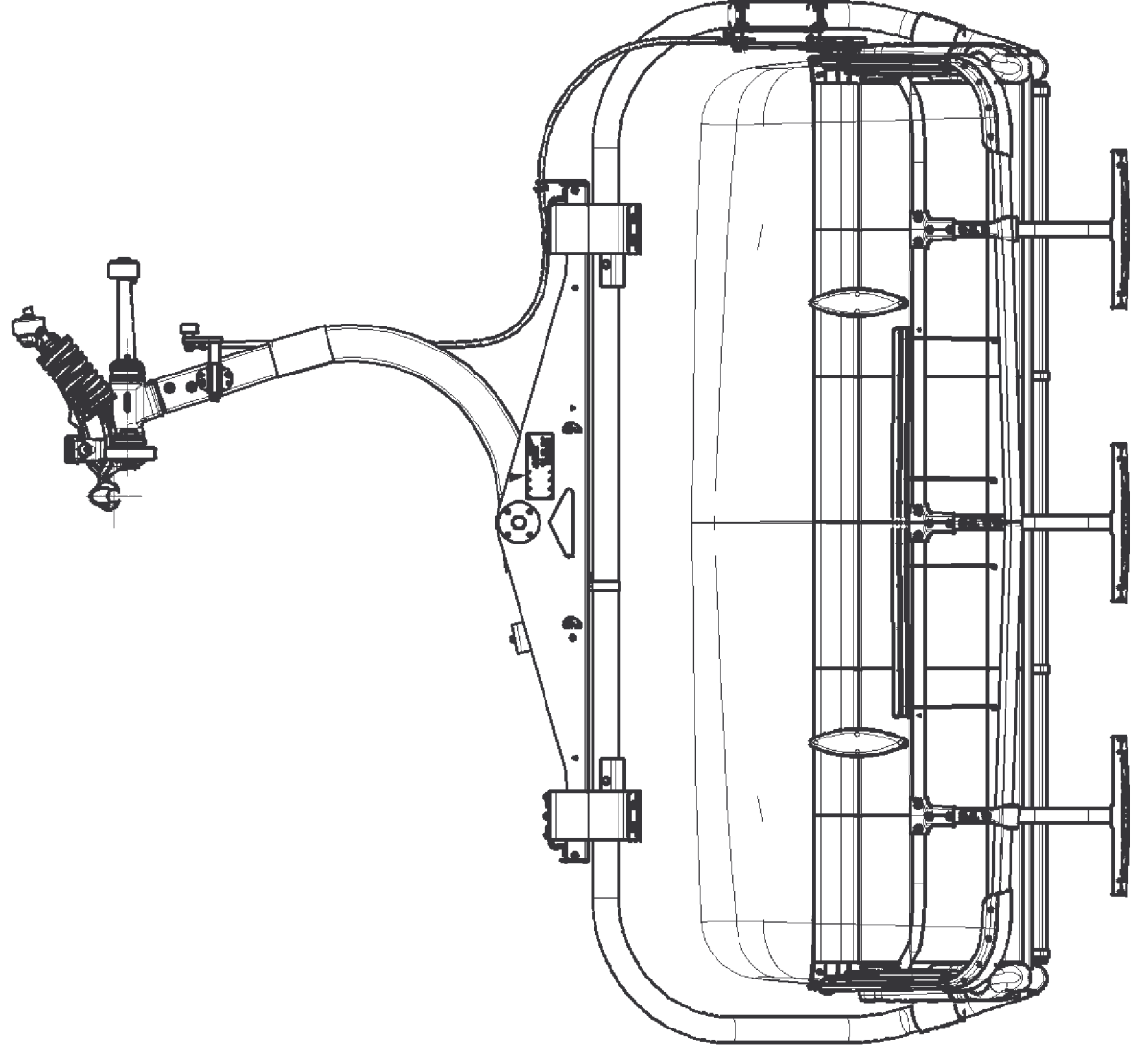


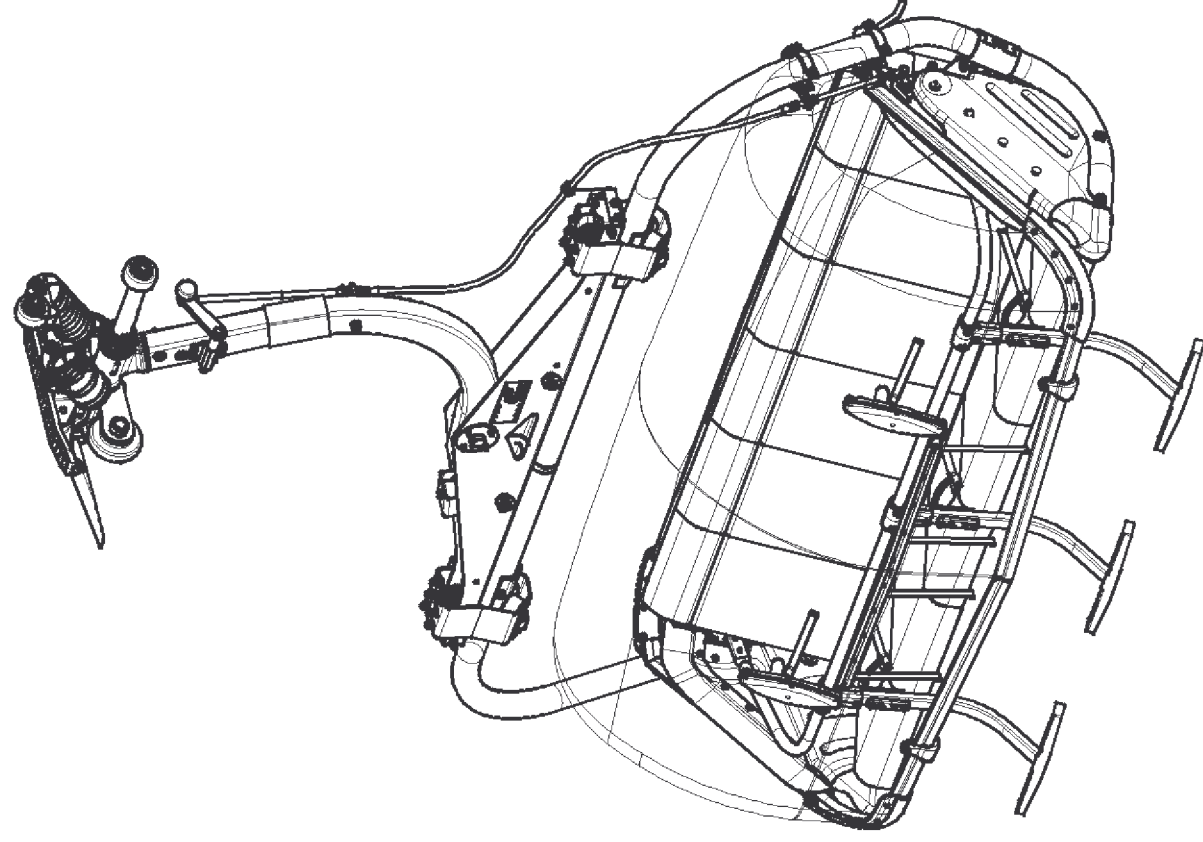
Chair type LPA6 OC



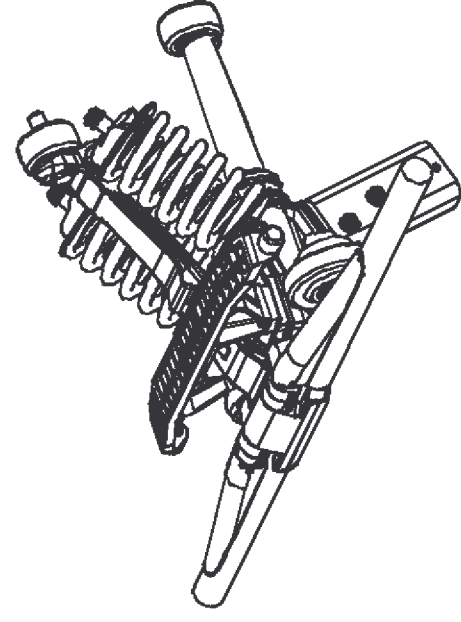
Chair type LPA6 OCC




Chair type LPA6 CC



VEHICLE LPA6



GRIP LP A

4	PROJECT DRAWING GRIP LPA	—	—	LPA S/M/L/XL	—	—	—	—	02117803	—
3	PROJECT DRAWING GRIP LPA	—	—	LPA M/L/XL	—	—	—	—	96100056	—
2	PROJECT DRAWING GRIP LPA	—	—	LPA S/M/L/XL	—	—	—	—	96100003	—
1	PROJECT DRAWING CHAIR LP6	—	—	—	—	—	—	—	96000025	—
POS	DESCRIPTION			MATERIAL			QTY	CUTTING LENGTH	WEIGHT	ITEM ID
—	—						—		—	—
2	AJOUT REFERENCE PLAN MODELE PINCE LPA 02117803						27/10/09	CHARROT		IJUNT
1	AJOUT REFERENCE PLAN MODELE PINCE LPA 96100056						16/09/09	CHARROT		IJUNT
REV	MODIFICATION						DATE	REV BY	CHECKED BY	
SPEC.	—	—	—	—	—	—	—	—	—	—
CABLE WAY	—						ORDER	DATE		PRICE
R/06 Progetto seggiovia esaposto "Rifugio Verenetta - Monte Verena" (16556 - 20055.70)		R/06-B ELEMENTI COSTITUTIVI IMPIANTO		SPECIFICAZIONI						
 <p>Progettazione e consulenza per impianti a fune e a funivia LPA Gruppo ingegneria, progettazione e consulenza via Verenetta, 16556.70 - Tel. 0525 28 77000 Fax 0525 28 77001</p>		B4 - SEGGIOIA ESAPOSTO		SPECIFICAZIONI						
<p>A titolo esemplificativo vengono allegati i disegni di alcune componenti tipizzate di una ditta costruttrice di impianti a fune. Le soluzioni proposte sono del tutto indicative e possono subire variazioni in fase esecutiva.</p>				ITEM NUMBER 96000031						