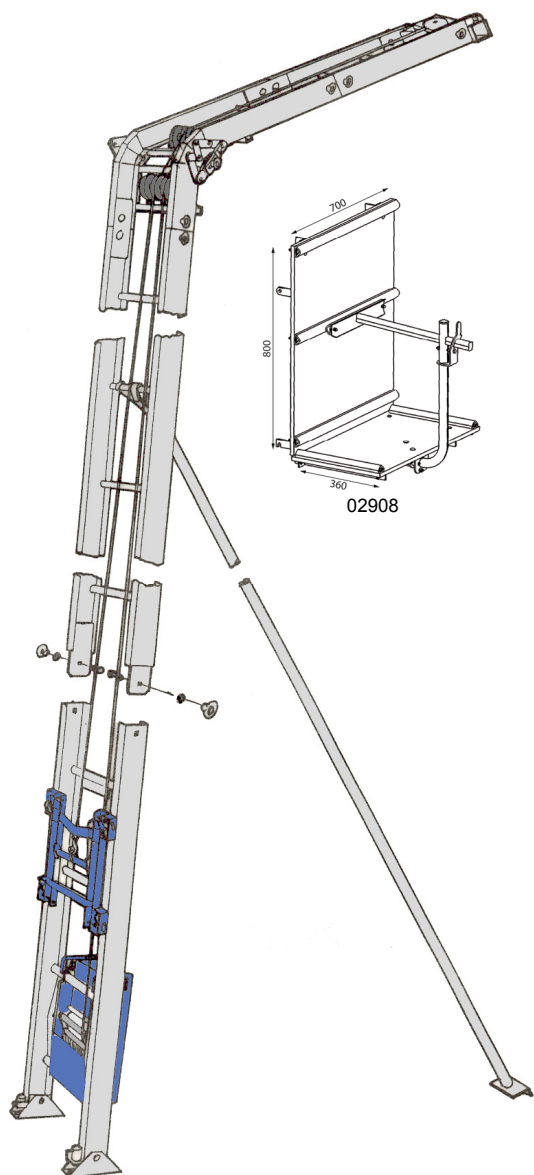


for the transport of photovoltaic conversion modules and solar elements

Art. No.	Description	weight app. kg	price €
02030	GEDA® LIFT 200 STANDARD – Load capacity to 200 kg – 1 lifting speed 25 m/min – 1 kW/230 V/50 Hz Base unit consisting of: – Electric winch unit 230 V/50 Hz with 43 m steel wire rope (6 mm Ø), 21 m limit switch cable, manual control with emergency-off button and 5 m cable (24 V) – Standard trolley with safety brake in case of rope failure – Head section with quick clamping pulley – Foot ladder section 2 m	88	2,240.-
02032	GEDA® LIFT 250 COMFORT – Load capacity to 250 kg – 1 lifting speed 30 m/min – 1.3 kW/230 V/50 Hz Base unit same as Art. No. 02030 – Limit switch and control unit are connectable	88	2,565.-
02034	GEDA® FIXLIFT 250 – Load capacity to 250 kg – 2 lifting speeds 19/38 m/min – 0.6/1.2 kW/230 V/50 Hz Base unit same as Art. No. 02030 – Limit switch and control unit are connectable	88	2,820.-
Extension of the base unit			
Ladder section 150/200 kg			
03378	2 m complete with ring nuts	9.5	145.-
03379	1 m complete with ring nuts	5.8	95.-
03384	0.75 m complete with ring nuts	4.9	90.-
03385	0.50 m complete with ring nuts	4	85.-
Ladder section 200/250 kg			
02888	2 m complete with ring nuts	11,3	170.-
02889	1 m complete with ring nuts	6.8	112.-
02890	0.75 m complete with ring nuts	5.8	105.-
02891	0.50 m complete with ring nuts	4.8	95.-
The load bearing capacity depends on the type of ladders that are being used, the length of the ladder sections as well as on the inclination.			
02907	Bundle (10 pieces) ring nuts with washers and screws	1.1	(G) 22.-
05643	Ladder prop , telescopic up to 5.7 m	11	220.-


Art. No. 02090 Package 1 11.5 m complete

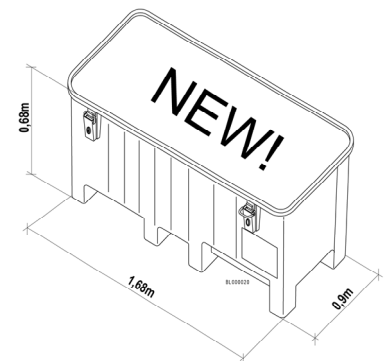
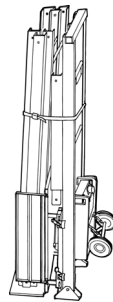
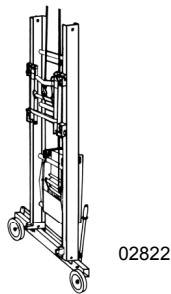
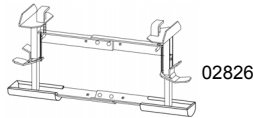
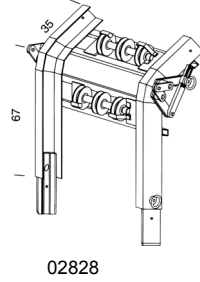
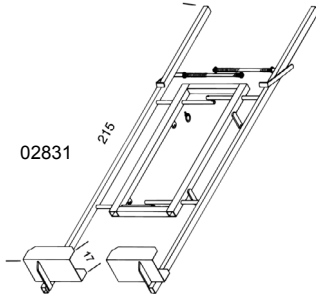
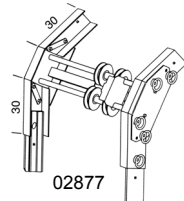
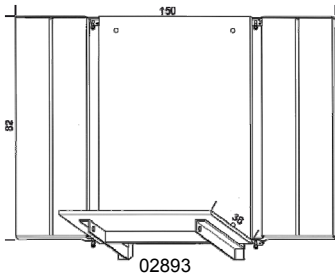
Art. No.	Description	€
1 x 02030	GEDA® LIFT 200 STANDARD	2,240.-
4 x 03378	Ladder section 2 m (150/200 kg)	580.-
1 x 03379	Ladder section 1 m (150/200 kg)	95.-
1 x 02877	Angle track section	267.-
1 x 02893	Gen. purp. platform	275.-
		3,457.-

Art. No. 02093 Package 2 11.5 m complete

Art. No.	Description	€
1 x 02032	GEDA® LIFT 250 COMFORT	2,565.-
4 x 02888	Ladder section 2 m (200/250 kg)	680.-
1 x 02889	Ladder section 1 m (200/250 kg)	112.-
1 x 02828	Angle track section	349.-
1 x 02908	Solar platform	520.-
		4,226.-

Art. No. 02094 Package 3 14.0 m complete

Art. No.	Description	€
1 x 02034	GEDA® FIXLIFT 250	2,820.-
5 x 03378	Ladder section 2 m (150/200 kg)	725.-
1 x 03379	Ladder section 1 m (150/200 kg)	95.-
1 x 02828	Angle track section	349.-
1 x 02908	Solar platform	520.-
1 x 05643	Ladder prop	220.-
		4,729.-



Art. No.	Description	weight app. kg	price €
Load carrying devices			
02893	General purpose platform with hinged side guards	31	275.-
02862	Front protector for general purpose platform (not pictured)	3.9	102.-
02906	Modification kit for General purpose platform to make a solar platform with clamping-arm	8.5	265.-
02908	Solar platform	39.5	520.-
02831	Sheet carrier (for panels) adjustable for panel width 0.5 – 1.6m	31	410.-
Accessories			
02877	Angle track section infinitely adjustable 20° to 45°	14	267.-
02828	Angle track section infinitely adjustable 20° to 45°, one short and one long side (operational on both sides)	16.5	349.-
02822	Wheeled undercarriage with wheel relief	12	205.-
02823	Current distribution box	8	280.-
02824	Cable drum with 33 m cable , cable 3 x 2.5 mm ² (absolutely necessary cable cross section)	8	99.-
02829	Extension tube for aluminium ladder up to 7.4 m	4	65.-
02826	Roof tie (infinitely adjustable in height from 37 to 60 cm)	9.4	179.-
02886	Transport axle for the manual transport of the base unit	12.3	146.-
02909	Liftbox	28	515.-

(G) Graduated price