

LOADING PRODECURE

STEP 1 Push the load into the vehicle until the rubber stopper touches the bumper.

STEP 2 Lower the load on the floor of the vehicle. Continue to lower the forks until support legs will raise from the ground. Then pull the support legs out.

STEP 3 Continue to raise the chassis until it stops to the upper position. Push the support legs back under the forks.

Lift the ARDOLiFT a little and push the machine together with the load into the vehicle. STEP 4

Place the load in the vehicle and lower the forks so that the wheels will raise up.

Push the ARDOLiFT with the load into the vehicle. STEP 5

(rear plate is available for vehicles with large steps and trailer bolts.)

UNLOADING PROCEDURE

STEP 1 Fasten the rear plate to ensure safe and smooth out coming, needed for vehicles with trailer bolt and big steps.

Lift the load about 3-5 centimeter and pull it to the edge of the vehice. STEP 2

Lower the forks on the edge of the vehice so that they are totally lowered, STEP 3 and pull the support legs out.

STEP 4 Lower the ardolift down by pushing the lifting buttom. Before coming down push the support legs back under the forks. Then lower the ARDOLiFT® totally down.

STEP 5 Lift the load up and pull the load out of the vehicle then lower the forks again.

DIMENSIONS

		ARDOLIFT® 600/650	ARDOLiFT® 600/750	ARDOLiFT® 600/950	ARDOLiFT® 500/1200
Power		Battery	Battery	Battery	Battery
Capacity	kg	600	600	600	500
Lifting time	sec	8	10	15	18
Load centre	mm	600	600	600	600
Lifting height	mm	710	810	1010	1260
Own weight	kg	162	168	184	204
Overall lowered heigt	mm	1100	1200	1400	1650
Overall extended heigt	mm	1840	1940	2140	2390
Wheel material		Ethlon	Ethlon	Ethlon	Ethlon
Wheel dimensions front	mm	75x60	75x60	75x60	75x60
Wheel dimension rear	mm	350	350	350	350
Length without forks	mm	980	980	980	980
Chassis width	mm	760	760	760	760
Wheel bases	mm	980	980	980	980
Fork dimensions	mm	165x60	165x60	165x60	165x60
Fork length	mm	1150	1150	1150	1150
Ground clearance	mm	0 - 30	0 - 30	0 - 30	0 - 30
Parking brake		mechanical	mechanical	mechanical	mechanical
Lifting motor	Watt	800	800	800	800
Battery capacity	V/Ah	12 / 44	12 / 44	12 / 44	12 / 44
Charger	V/Ah	12 / 10	12 / 10	12 / 10	12 / 10
Manual pomp		Yes	Yes	Yes	Yes
Available with working light		Yes	Yes	Yes	Yes
Available with horn		Yes	Yes	Yes	Yes
Solar panel charing optional		Yes	Yes	Yes	Yes









