

GL 850 DC

300 kg up to 8,7 m lifting height



The KSF – GL DC is a compact electric glass lift for the vertical and overhead glazing.

It is an autonomous device supplied by a battery and with its equipment also a multi-purpose material lift for construction site or workshop.

Lifting device

- Quick folding base, set up in 10 seconds without tools, easy and convenient
- Very strong and compact construction
- · Heavy duty casters wheels to moving in job site
- Two lifting screws for use in uneven ground. It can also be set up under slope
- · Mast provided with a double anti fall system
- · Steel casing on the first mast
- Steel pulleys with upper ring
- Lifting eye for crane transport
- High resistance lifting steel cable
- · Easy to carry for horizontal or vertical transport

Electrical operating

- Electric winch 12 V with automatic brake
- Steel cable guided by a roller fairlead
- Winch supply by a high performance maintenance free battery
- · Integrated Automatic battery charger
- For complete safety winch and battery are integrated in a steel casing

Control

- · Versatile control of the selection of the user by
- Industrial radio remote control with emergency stop or control box

Other model on request

GL - With manual winch

KeM.Tech

((









GL 850 DC



Standart equipments

GL - U

Universal Crane arm (patented)

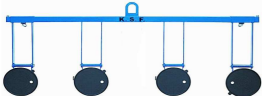
with universal swivel design.

- Retractable and foldable, available carry out installation Works around 300 ~ 600 mm scope
- Load capacity 300 kg
- Weight 18 kg



Universal cradle for roof and front glazings

- Loaad capacity 180 kg
- With 4 vacuum suction cups design with 360° rotation, available fixed at any position
- No limit to a height space overhead
- Dimenssions 1460 x 454 mm
- Weight 27 kg



GL - 4 V - MR

Hanging crane for front glazing

- Load capacity 260 kg
- With 4 vacuum suction cups on flexable angle control
- Easy to lift the glass from the floor or from a wall
- Dimenssions 1450 x 537 mm
- Weight 18 kg

FOLK

- Load capacity 300 kg
- To lift construction parts
- Weight 14 kg
- Dimenssions 600 x 700 mm
- Option support for steel beam

· Load hook in combination with the universal cradle

KSF – Electric glass lift – Model		GL 850 DC
Load capacity	kg	300
Lifting height	m	8,7
Basic height	m	2,15
Weight	kg	268
Counterweight (4 x 22,5 kg)	kg	90
Length – Width (store)	mm	900 x 760
Length – Width (operating)	mm	2220 x 1510







GL 850 DC

K.S.F.

cable under steel crankcase and crane lifting point for safe transportation



Steel pulleys with upper ring



Roller fairlead for the steel cable



Radio remote control with emergency stop



with 5 m cable



Features

Pump vacuum suction cup Ø 200 mm
Capacity 100 kg vertical
body brass and steel
GS Safety factor 2





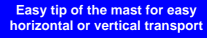
Variable wheelbase chassis with 2 lifting screw and spirit level for use on sloping ground





steel housing with quick connector





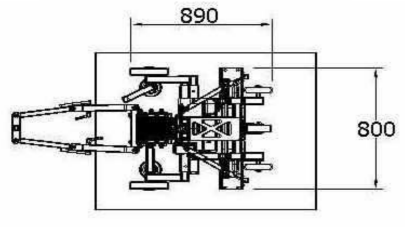




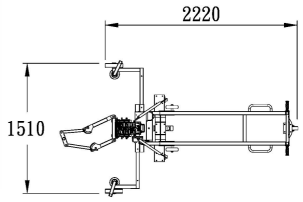
GL 850 DC











KeM.Tech
www.kemtech-ksf.com

KeM.Tech Chemin Louis Hubert 2 CH - 1213 Petit Lancy

kemtech@bluewin.ch