

#### **CRANE FLEX G1000DBL**

LIFTING CAPACITY 1000 KG

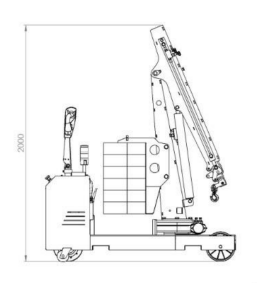
MOTORISED COUNTERBALANCED SWIVEL CRANE
ELECTRIC LIFT/LOWER/EXTEND/RETRACT/ROTATION THROUGH CONTROL LEVERS
AT ADJUSTABLE SPEED

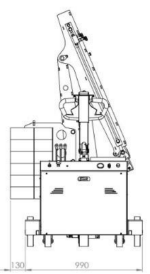


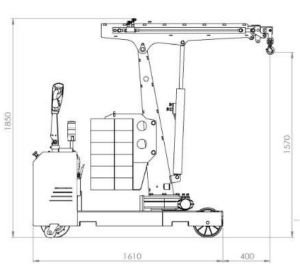
Model		FLEX G1000DBL
Drive		Electric
Rotation		220° electric controlled
Arm lifting		Electric – control lever
Arm lowering		Electric – control lever
Arm extension		Electric – control lever
Width with arm not rotated	mm/inch.	990 / 39
Width with arm rotated at 90°	mm/inch.	1120 / 44
Width with arm rotated at 90° and upgrade to optional compact ballast	mm/inch.	990 / 39 * see drawing below
Max capacity with standard double boom	Kg / lbs.	1000 / 2204 * see load chart below
Weight of the crane (counterweight incl.)	Kg / lbs.	1580 / 3483
Battery type standard		Maintenance free AGM
Batteries nos.	pcs	2
Battery voltage / nominal capacity	V / Ah	12 / 120
Lifting motor	W	800
Traction motor	W	1000

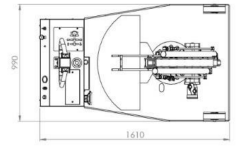


### CRANE FLEX G1000DBL MAIN DIMENSIONS



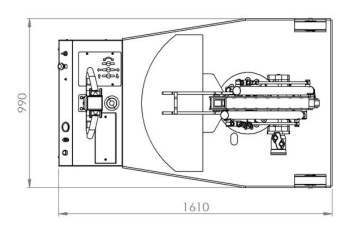


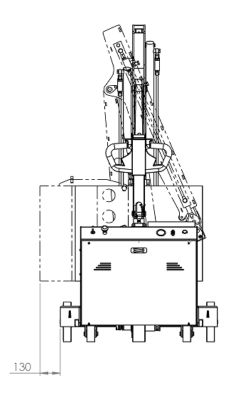


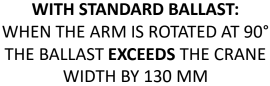


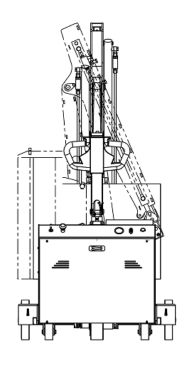


## CRANE FLEX G1000DBL WIDTH WITH COMPACT BALLAST PB FLEX G1000DB





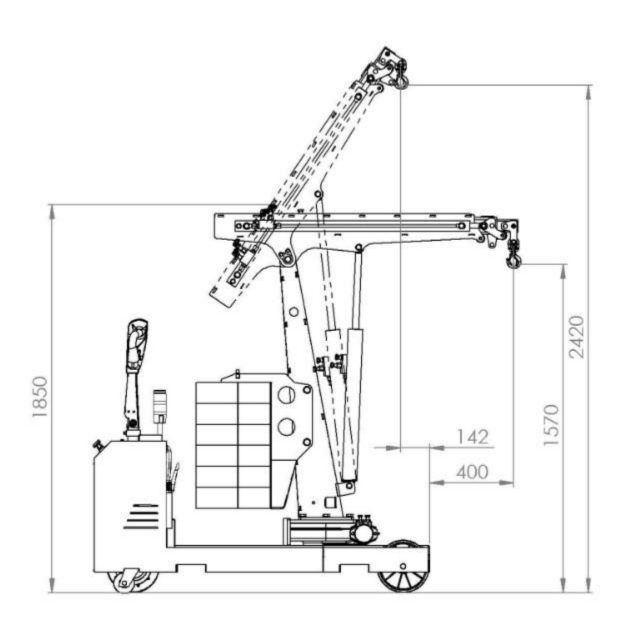




UPGRADE TO COMPACT BALLAST
(CODE PB\_FLEX G1000DB)
WHEN THE ARM IS ROTATED AT 90° THE
BALLAST DOESN'T EXCEED THE CRANE
WIDTH OF 990 MM

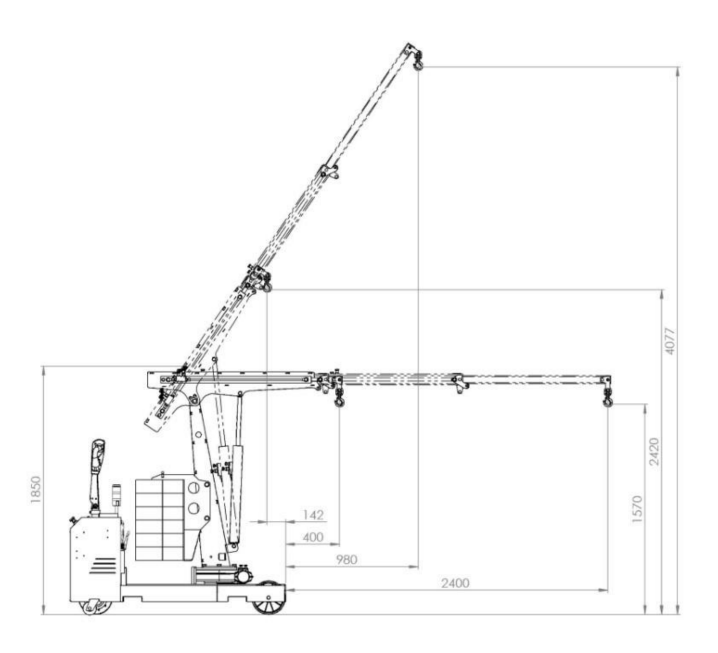


# CRANE FLEX G1000DBL DETAILED DIMENSIONS WITH STANDARD ELECTRIC TELESCOPIC DOUBLE BOOM FULLY RETRACTED



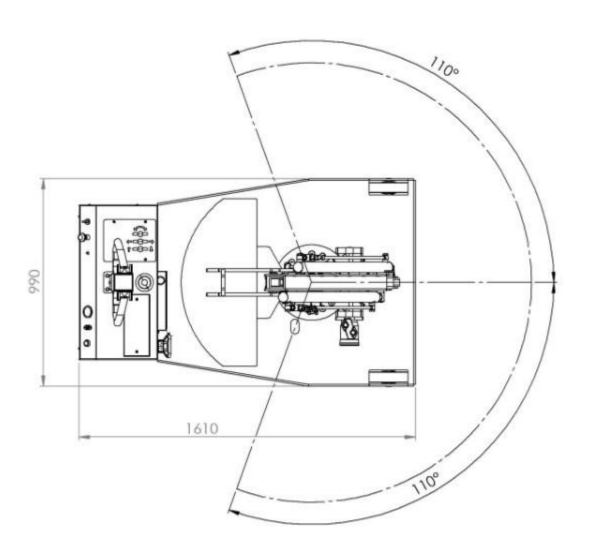


# CRANE FLEX G1000DBL DETAILED DIMENSIONS WITH STANDARD ELECTRIC TELESCOPIC DOUBLE BOOM FULLY EXTENDED





#### CRANE FLEX G1000DBL MAIN DIMENSIONS





### CRANE FLEX G1000DBL LOAD CHART WITH STANDARD ELECTRIC TELESCOPIC DOUBLE BOOM

