

CRANE FLEX G1000DBR

LIFTING CAPACITY 1000 KG

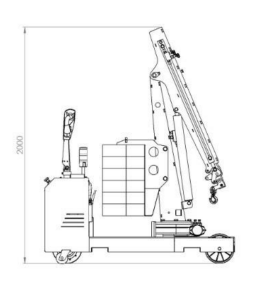
MOTORISED COUNTERBALANCED SWIVEL CRANE
ELECTRIC LIFT/LOWER/EXTEND/RETRACT/ROTATION THROUGH RADIO CONTROL WITH
PROPORTIONAL JOYSTICK

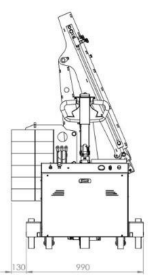


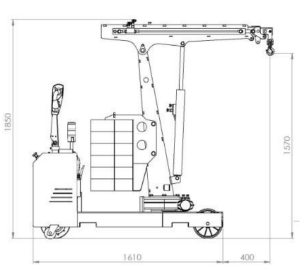
Model		FLEX G1000DBR
Drive		Electric
Rotation		220° electric controlled
Arm lifting		Electric – remote control
Arm lowering		Electric – remote control
Arm extension		Electric – remote control
Width with arm not rotated	mm/inch.	990 / 39
Width with arm rotated at 90°	mm/inch.	1120 / 44
Width with arm 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

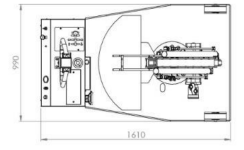


CRANE FLEX G1000DBR MAIN DIMENSIONS



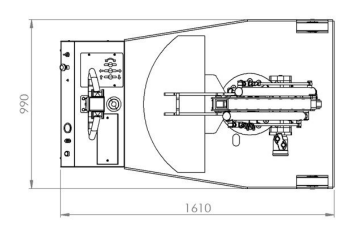


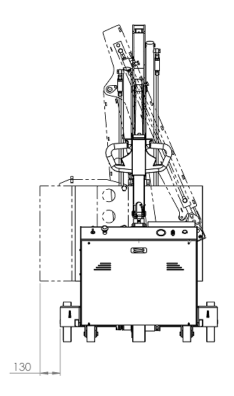


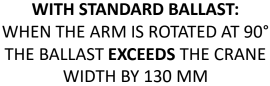


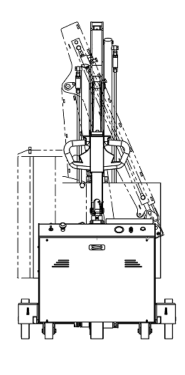


CRANE FLEX G1000DBR WIDTH WITH COMPACT BALLAST PB FLEX G1000DB





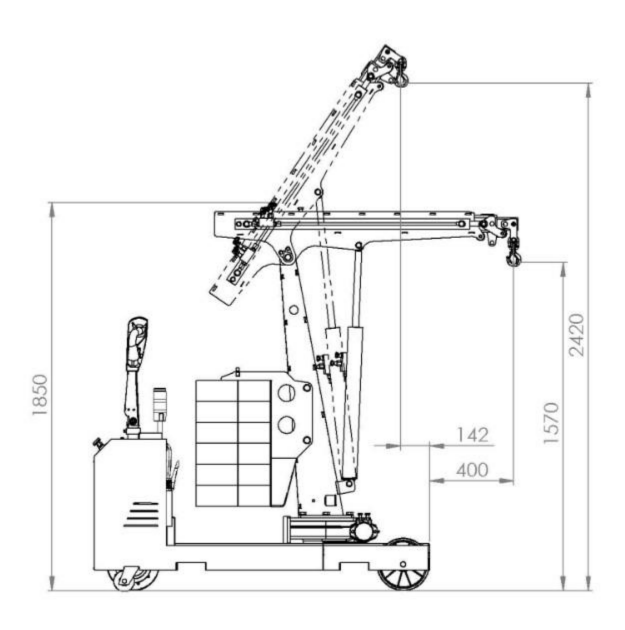




UPGRADE TO COMPACT BALLAST
(CODE PB_FLEX G1000DB)
WHEN THE ARM IS ROTATED AT 90° THE
BALLAST DOESN'T EXCEED THE CRANE
WIDTH OF 990 MM

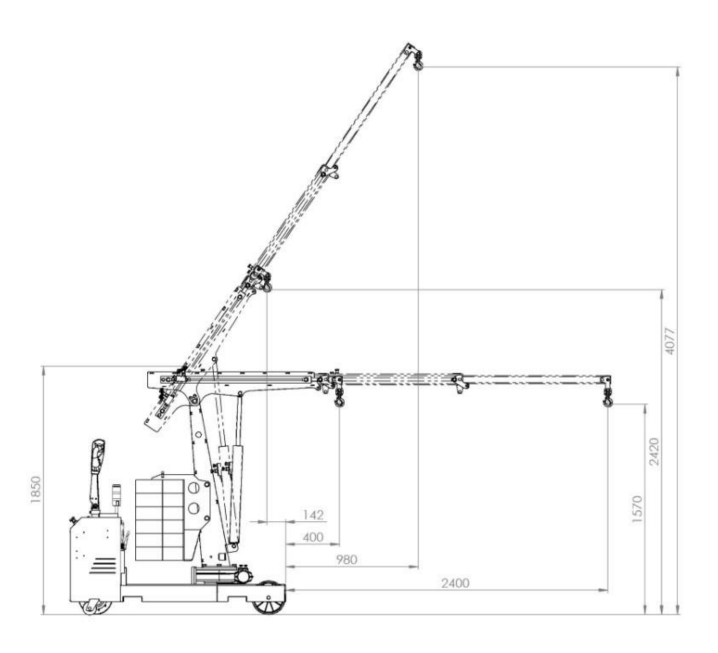


CRANE FLEX G1000DBR DETAILED DIMENSIONS WITH STANDARD ELECTRIC TELESCOPIC DOUBLE BOOM FULLY RETRACTED



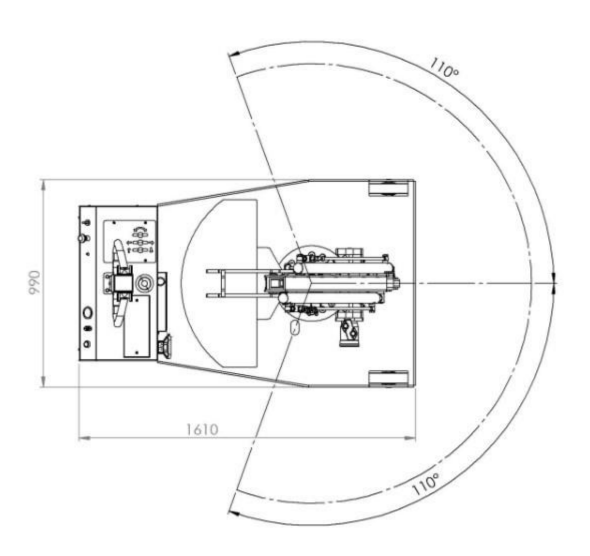


CRANE FLEX G1000DBR DETAILED DIMENSIONS WITH STANDARD ELECTRIC TELESCOPIC DOUBLE BOOM FULLY EXTENDED





CRANE FLEX G1000DBR MAIN DIMENSIONS





CRANE FLEX G1000DBR LOAD CHART WITH STANDARD ELECTRIC TELESCOPIC DOUBLE BOOM

