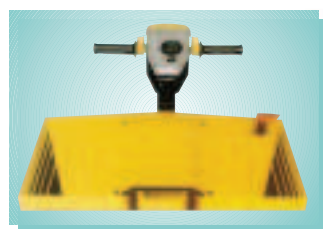
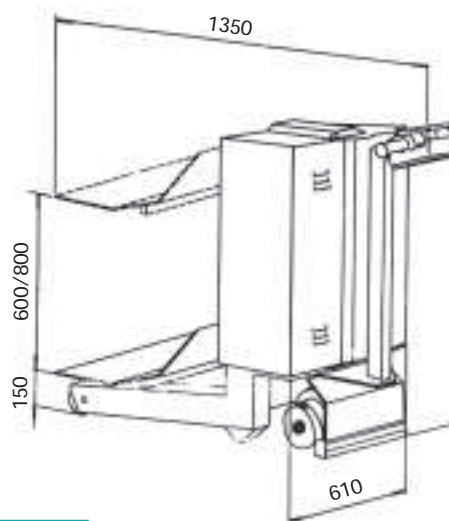


ELECTRONIC REEL LIFTING TROLLEY

UK



The "ELECTRONIC REEL LIFTING TROLLEY", in addition to its high reliability and small dimensions, possesses all requirements needed for web handling and web feeding in rotary printing, flexographic, serigraphic, and cutting machines.

The MOSFET system allows the electronic recovery of energy guaranteeing approximately 120 hours per charge.

An acoustic signal warns the operator when batteries reach low energy level.

A wide range of construction variants allow to adapt the equipmet lay-out to any specific application.

ELECTRONIC REEL LIFTING TROLLEY

UK

TECHNICAL FEATURES

TECHNISCHE EIGENSCHAFTEN

Max reel diameter	mm	:	800
Carrying capacity	kg.	:	600÷1000
Total width	mm	:	610
Total length	mm	:	1350
Total height	mm	:	1020
Wheel base)	mm	:	535
Lifting vertical stroke	mm	:	600÷800
Lifting speed without charge	m/1'	:	15
Lifting speed with charge	m/1'	:	10
Top speed of traverse no-load	km/h	:	4,5
Top speed of traverse full load	km/h	:	3
Exceeding slope no-load	%	:	10
Exceeding slope full load	%	:	4
Min. turning radius	mm	:	1120
Dead load without batteries	kg	:	213
Batteries (traction type)	n° 2	:	6V cc. 240AH
Batteries weight	kg	:	2x28,5
Weight truck in running order	kg	:	270
Traverse motor power		:	12V. cc. 1000W.
Lifting motor power		:	12V. cc. 1500W.
Front rollers diam.	mm	:	86
Rear driving wheel diam.	mm	:	200
Emergency electromagnetic brake	kgmt	:	6
Truck steering		:	WITH RUDDER MIT LENKER
Type of carriage guide		:	BY OPERATOR MANUELL
Training of reel cart tile		:	AUTOMATIC AUTOMATISCH