



GREENLIFTER 0.9T

06 03 00 44 76

atmlevage@groupeatm.com

www.atmlevage.com

GREENLIFTER 0,9 t

DRIVING:	Manual
STEERING:	Rear by steering helm allowing a 90°+90° steering angle
BOOM CONTROLS:	Electrohydraulic controls - cable remote control power line alimented
FRAME:	Fabricated from preformed and welded steel plate
WHEELS:	Front nr. 2 polyurethane 250x60 Rear nr. 2 polyurethane 250x60

Fabricated from preformed and welded steel plate.
Composed by a base fixed element, one hydraulically telescoping and complete of composable manual extensions.
Boom inclindation angle +50°/-40°

Front outriggers complete with 250 x 60 vulkollan wheels

Manual parking brake on front wheels

OUTRIGGERS:

BRAKE:

WEIGHT:

ON REQUEST:

Kg. 1.150 including Kg. 650 of dismantable counterweights. To simplify the handling the crane is dismountable in parts easily and quickly assemblable, the equipment is complete by remouvable counterweights, each one weighting Kg. 25.

The crane is complete by service rubber 250 x 50

wheels

OPTIONS ATEX conversions, customer painting

CRANE
CLASSIFICATION
ACCORDING TO UNI
ISO 4301-1:

EU STANDARD CE: 2006/42 CE MD - 2004/108 CE EMC - 2006/95 CE
LVD - 2000/14 CE and subsequent modifications

REFERENCE EN 13000: 2010 UNI ISO 4301-2:2011 and subsequent modifications



ASSEMBLED



DISMOUNTABLE FOR EASY HANDLING AND TRANSPORT



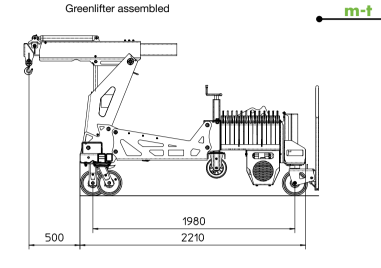
DISMOUNTABLE COUNTERWEIGHTS OF 25Kg/each

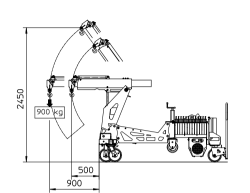


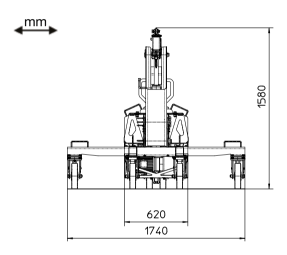
HYDRAULIC BOOM
WITH MANUAL EXTENSIONS

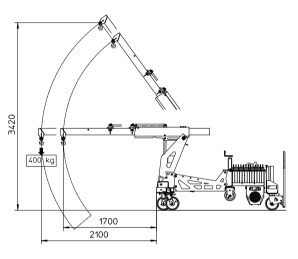
DIMENSIONS

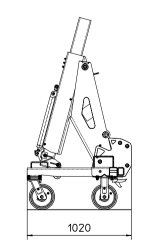
PERFORMANCES

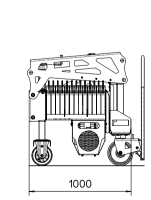




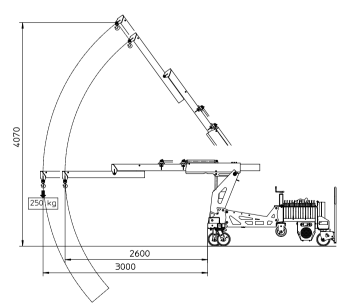








Greenlifter disassembled





06 03 00 44 76

atmlevage@groupeatm.com

☑

www.atmlevage.com