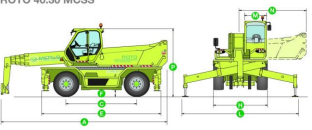
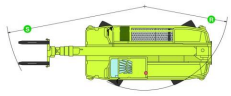
## ROTO 40.30 MCSS TECHNICAL DATA

**ROTO 40.30 MCSS** 



Clark Lifting Solutions Ltd. Bridge Garage Henfield Road Cowfold West Sussex RH13 8DT Tel: 01403 864 864

www.clarkliftingsolutions.co.uk info@clarklifting.com



- Maximum load capacity 4000 kg
- Maximum lift height 29.5 metres
- Continuous turret rotation achieved through a Merlo electrohydraulic central rotary coupling
- The cab can be tilted by up to 18 degrees to offer an unequalled view at maximum height
- Cab steel frame complying with the international ISO 3449 Level II FOPS (Falling Object Protective Structure) standard
- Pneumatic suspension seat
- Electronic joystick controls
- Steering wheel tilt adjustable by up to 16 degrees
- Merlin system (Merlo Local Interactive Network) providing a completely new way to automatically manage all the operating parameters and safety functions
- MCSS system (Merlin Continuous Slew Safety) adjusting automatically the load diagram to suit the stabiliser position chosen by the operator
- Stabilizers with independent extension and jacking
- Hydropneumatic suspension ensuring maximum driving comfort and stability when operating on tyres, by levelling the machine
- Iveco turbo intercooler 6 cylinder engine, delivering 129 kW (175 CV)
- Hydrostatic transmission utilising variable displacement motor and pump
- Load-sensing hydraulic pump
- Maximum speed 40 kph

DIMENSIONS	40.30 MCSS
A (mm)	7560
C (mm)	3200
E (mm)	5540
F (mm)	380(1)
H (mm)	2490
L (mm)	5275
M (mm)	995
N (mm)	3000
P (mm)	3100
R (mm)	4450
S (mm)	6700

Total weight unladen, with forks (kg)  Maximum load capacity (kg)  Maximum lift height (m)  Maximum forward reach (m)  Lift height at maximum load capacity (m)  Forward reach at maximum load capacity (m)  Load capacity at maximum height (kg)	19200 4000 29.5 25.5 19.4
Maximum lift height (m) Maximum forward reach (m) Lift height at maximum load capacity (m) Forward reach at maximum load capacity (m) Load capacity at maximum height (kg)	29.5 25.5 19.4
Maximum forward reach (m) Lift height at maximum load capacity (m) Forward reach at maximum load capacity (m) Load capacity at maximum height (kg)	25.5 19.4
Lift height at maximum load capacity (m)  Forward reach at maximum load capacity (m)  Load capacity at maximum height (kg)	19.4
Forward reach at maximum load capacity (m) Load capacity at maximum height (kg)	
Load capacity at maximum height (kg)	
	10.5
and apposits at massimum forward room (tra)	1500
Load capacity at maximum forward reach (kg)	400
Turret rotation (degrees)	Continuous
Engine (make/cylinder)	lveco/6
Tier 3 engine power (kW/HP)	129/175
Fuel capacity (I)	150
Speed in the 1st gear (kph)	16
Speed in the 2 <sup>nd</sup> gear (kph)	40
Load-Sensing hydraulic system (bar-I/min)	240-124
Hydraulic oil capacity (I)	160
Electrical circuit (V)	12
Battery (Ah)	160
Hydraulically controlled stabilizers	<b>●</b> (2)
Hydropneumatic suspension	•
Cab compliant with FOPS standards	
Filting cab	•
Merlin electronic control system	•
Electro-mechanical joystick controls	
Electronic joystick controls	
Tac-Lock attachment coupling	<b>●</b> (3)
Auxiliary boom hydraulic service	
Two floating forks (1,200 mm long)	•
Hydrostatic transmission	
Hydrostatic oil capacity (I)	12
Finger-Touch direction reversing control	
Permanent four-wheel drive	•
Four wheel steering	•
Service disk brakes on all wheels	
Automatically locking parking brake	
Tyres	445/65-22.5
Radio remote control	0
Pneumatic seat	•
Rear differential lock	0
Four cab working lights (2 f. + 2 r.)	0
Manual air conditioning system	0
Roof window wiper	0
Manual battery isolator	0
Front and roof sun shade	0

