

ROTO 45.21 MCSS

MERLO

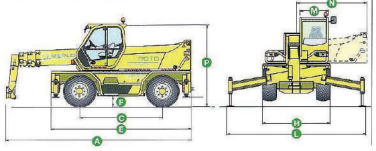
- > MAXIMUM LOAD CAPACITY: 10,000 LBS
- > MAXIMUM LIFT HEIGHT: 68' 2"

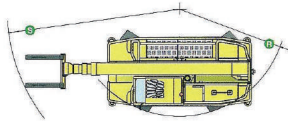
STRINK O

- > MAXIMUM FORWARD REACH: 59' 0"
- > LOAD CAPACITY AT MAXIMUM HEIGHT: 5,500 LBS

ROTO

ROTO 45.21 MCSS CHARACTERISTICS AND PERFORMANCE





31,958

18/65-22.5

0

0

0

0

10,000(2)

erlo electro-	Maximum Lift height (ft.)	68'-2"(2)
	Maximum forward reach (ft.)	59'-0"
	Lift height at maximum load capacity (ft.)	35'-0"
O 3449 Level	Forward reach at maximum load capacity (ft.)	25'-0"
	Load capacity at maximum height (lbs.)	5,500
	Load capacity at maximum forward reach (lbs.)	1,600
	Turret rotation (degrees)	Continuous
	Engine (make / cylinder/ HP)	lveco / 170
	Fuel capacity (gal)	40
	Speed in 1st gear range (mph)	10
1	Speed in 2nd gear range (mph)	25
	Load sensing hydraulic system (PSI-gal/min)	3,480-29
vides a	Hydraulic oil capacity (gal)	42
erating	Electrical circuit (V)	12
U	Battery (Ah)	160
	Hydraulically controlled stabilizers	•
ts	Hydropneumatic suspension	•
osition chosen	Cab compliant with FOPS standards	•
	Tilting cab	-
	Merlin electronic control system	•
	Electro-mechanical joystick controls	-
	Electronic joystick controls	•
ving comfort	Tac-Lock attachment coupling	•(3)
U	Auxiliary boom hydraulic service	•
	Two floating forks (48 inches long)	•
70HP	Hydrostatic transmission	•
	Hydrostatic oil capacity (gal)	3.1
ent	Finger-Touch direction reversing control	•
	Permanent four-wheel drive	•
	Four wheel steering	•
	Service disk brakes on all wheels	•

Automatically locking parking brake

Four cab working lights (2 front & 2 back)

Manual air conditioning system

Radio remote control Pneumatic seat Rear differential lock

Roof window wiper

Manual battery isolator

Front and roof sun shade

Tires

Total weight unladen, with forks (lbs.)

Maximum load capacity (lbs.)

» Continuous turret rotation is achieved through a Mei hydraulic central rotary coupling

» Cab steel frame that complies with the international IS II FOPS (Falling Object Protective Structure) standard

- » Pneumatic suspension seat
- » Electronic joystick controls
- » Steering wheel tilt is adjustable by up to 16 degrees

» Merlin system (Merlo Local Interactive Network) prov completely new way to automatically manage all the ope parameters and safety functions

» MCSS system (Merlin Continuous Slew Safety) adjust automatically to the load diagram to suit the stabilizer po by the operator

» Stabililzers with independent extension and jacking

» Hydropneumatic suspension ensures maximum driv and stability by leveling the machine

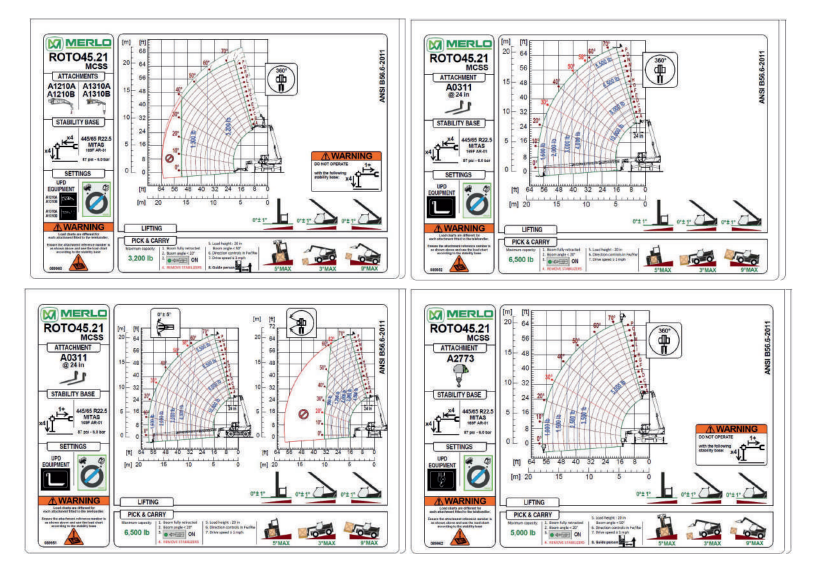
» Iveco turbo intercooler 6 cylinder engine, delivering 1

» Hydrostatic transmission utilizing variable displaceme motor and pump

- » Load-sensing hydraulic pump
- » Maximum speed: 25mph

Performance figures refer to the machine equipped with forks, operating on stabilizers. (1) Measured at suspension mid-point. (2) Tower-Jib version with max. capacity of 1,764lbs and max height of 104ft (3) ZM2 version front tool holder

Dimensions (FT)									
А	21'-6"	F	1'-1"(1)	М	3'-3"	R	13'-3"		
С	9'-7"	н	7'-9"	N	8'-2"	S	21'-6"		
Е	16'-5"	L	16'-2"	Р	9'-8"				



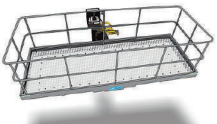


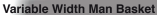
Attachments:

- » Space System
- » Tunnel Ring
- » Variable Width Man Baskets
- » Crane Booms
- » Crane Hooks
- » Fly Jibs
- » Fly Jibs with Winches
- » Mini Tower Jibs
- » Hydraulic Winches
- » Material Handling Buckets
- » Digging Buckets
- » Fixed Platforms
- » Concrete Mixer
- » Pipe Handlers



Space System







Mini Tower Jib





Floating Forks Carriage



Fly Jib Lift

DEALER INFORMATION

Hydraulic Winch