

ROTO MCSS - 40.26/45.21

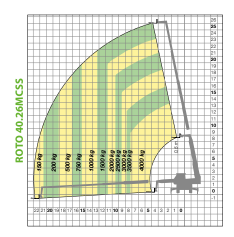


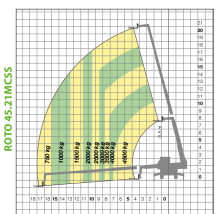


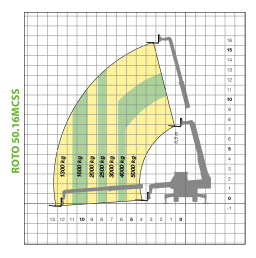
PERFORMANCE AND FEATURES		ROTO45.21MCSS	ROTO40.26MCSS	ROTO50.16MCSS
	Total unladen weight (kg)	15050	16050	14750
	Maximum capacity (kg)	4500	4000	5000
	Lifting height (m)	20,8	26	16,4
PERFORMANCE	Maximum reach (m)	17,8	22,9	13,3
	Maximum operating height (m)	10,6	13,9	11
2	Maximum operating reach (m)	7,6	8,2	6,1
요	Capacity at maximum height (kg)	2500	1500	3000
噐	Capacity at maximum reach (kg)	750	150	1300
<u>a</u>	Lateral boom movement (mm)	-	-	-
	Tilting correction (%)	+/-10, +/-8	+/-10, +/-8	+/-10, +/-8
	Boom sections	4	5	3
	T 1	EDT NEE 45	EDT NEE 45	EDT NIEE 45
	Turbo motor	FPT NEF45	FPT NEF45	FPT NEF45
	Displacement/cylinders	4500/4	4500/4	4500/4
	Engine Power (kW/HP)	125/170	125/170	125/170
\$	Anti-pollution technology	EURO IV, SCR+DOC	EURO IV, SCR+DOC	EURO IV, SCR+DOC
	Reversible fan	-	-	-
₹	Maximum speed (km/h)	40	40	40
l K	Fuel tank (I)	150	150	150
뚪	AdBlue tank (I)	25	25	25
POWERTRAIN	Hydrostatic transmission	●-2V	●-2V	●-2V
<u>a</u>	EPD	Base	Base	Base
	Axles	portal	portal	portal
	Reduction hub	RR700	RR700	RR700
	Machine brakes	dry discs	dry discs	dry discs
	Automatic parking brake	•	•	•
U	Hydraulic pump	LS + FS	LS + FS	LS + FS
H	flow rate/pressure (I/min – bar)	115 - 210	115 - 210	115 - 210
₹	Hydraulic tank	120	120	120
HYDRAULIC	Hydraulic outlet at the top of the boom	•	•	•
£	Rear hydraulic outlets	0	0	0
	Cab configuration	2004 Cab	2004 Cab	2004 Cab
	MCDC	_	-	_
m	FOPS LIV II cab	•	•	_
CAB	ROPS cab	-	-	
	Cab commands	electronic joystick	electronic joystick	electronic joystick
	Tilting Cab	-	•	-
	Reverse shuttle	finger touch	finger touch	finger touch
	Cab suspension	-	-	-
	Boom suspension	-	-	-
	Suspension on axles	•	•	•
	Work headlights on cab	0	0	0
	Sun blind	0	0	0
	Tac-lock	•	•	•
	Provision for a platform	•	•	•
z	Two floating forks	•	•	•
2	Inching-Control	-	-	-
¥	four-wheel drive	•	•	•
CONFIGURATION	Four-wheel steering	•	•	•
	Three steering modes	•	•	•
	Standard tyres	18-22.5"	18-22.5"	18-22.5"
	Stabilisers	multiposition	multiposition	multiposition
	Turret rotation	continuous	continuous	continuous
	Type approval as an agricultural tractor	-	-	-
	Approval with PNEUMATIC braking (ton)	-	-	-
		-	-	-
	PTO	_	-	-
		-	-	-
W				
	-			
Δ				
	Wheelbase	2970		
DIM.	Approval with HYDRAULIC braking (ton)	2400 2950 6600 2970	2400 2990 6980 2970	2400 2950 6380 2970 Available. • standard. • o



LOAD CHARTS







NOTE - NOT ALL DEFINITIONS BELOW ARE VALID ON MODELS IN QUESTION. DEFINITION ARE

JUST AN OVERVIEW FOR YOUR BENEFIT

DEFINITIONS			
SCR	Selective Catalyst Reduction, solution used for the reduction of NOx in the exhaust gases through the injection of a liquid - UREA (AdBlue) - into the exhaust gases.		
DPF	Diesel Particulate Filter, a solution used to reduce fine particle emissions in exhaust gases		
DOC	Diesel Oxidation Catalyst, a solution used to reduce carbon monoxide (CO) and hydrocarbons in exhaust gase		
EGR	Exhaust Gas Recirculation, a solution used to reduce NOx in exhaust gases by recirculating gas inside the combustion chamber of the engine.		
1-2V	1 or 2 speed Merlo gearbox		
CVTronic	Continuous variation Merlo gearbox, for constant acceleration without loss of torque		
EPD	Eco Power Drive, Merlo electronically-controlled hydrostatic transmission Electronic, enables effective RPM management in order to reduce overall fuel consumption by the machine		
EPD Plus	in addition to the EPD Control, it is also possible to work using Speed Control (maintaining a constant trave > speed) and Heavy Load (management of RPM in order to maximise performance for tasks such as: bucketing operations, heavy duty unloading, etc.)		
EPD Top	In addition to the EPD Plus control function, this enables the RPM to be managed directly using the joystick.		
Gear	> fixed displacement pump with gears, combined with an open centre hydraulic distributor.		
LS	> variable displacement pump with Load Sensing control, combined with a closed centre hydraulic distributor		
LS + FS	variable displacement pump with Load Sensing control, combined with a closed centre hydraulic distributory equipped with solenoid valves and Flow Sharing control.		
ECO/PREMIUM cab	D/PREMIUM cab MODULAR type cabin with simplified or PREMIUM equipment		
MCDC	Merlo Dynamic Load Control, electronic control of the machine's anti-overturn system.		
• Light	> simplified version;		
 Complete 	> version with display in cab.		
FOPS	Falling object protective structure, the protection system which shields the operator from heavy objects falling onto the cab. Two levels:		
• FOPS Liv I	object with a weight of 45kg falling from 3 metres.		
• FOPS Liv II	object with a weight of 227kg falling from 5.2 metres.		
ROPS ROIl-over protection system (or roll-over protection structure), the system that protects the op rolls over			
Finger-Touch	driving direction inversion system mounted on the steering column		
Dual Reverse	dual driving direction inversion system, on both the steering column and the joystick		
Tac-lock	hydraulic attachment clamping system controlled from the cab		







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