

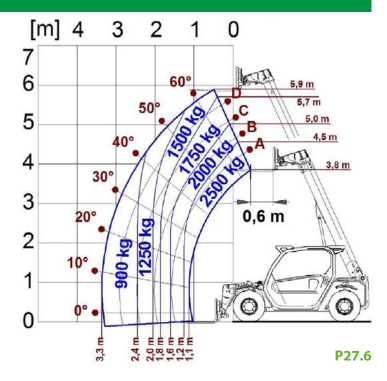
PANORAMIC P27.6







			
PERFORMAN	NCE AND FEATURES	P27.6AU	
PERFORMANO	CE		
Total unladen we	eight (kg)	4850	
Maximum capaci		2500	
Lifting height (m		5,9	
Maximum reach		3,3	
Maximum opera		4,5	
Maximum opera		1,2	
	mum height (kg)	1500	
Capacity at maxi		900	
Lateral boom mo		-	
Tilting correction		-	
Boom sections	. (75)	2	
POWERTRAIN	1	_	
Turbo motor		Kubota V3307	
Displacement/cy	dindore	3300/4	
Engine Power (k)		55,4/75	
Anti-pollution te	cnnology	EURO III	
Reversible fan		-	
Maximum speed	(km/h)	40	
Fuel tank (I)		70	
AdBlue tank (I)		-	
Hydrostatic trans	smission	● - 1V	
EPD		-	
Axles		Axial	
Reduction hub		Epicyclic	
Machine brakes		Dry discs	
Automatic parkir	ng brake	•	
HYDRAULIC			
Hydraulic pump		Gear	
Flow rate/pressu		94-210	
Hydraulic tank		70	
	at the top of the boom	•	
Rear hydraulic ou		0	
CAB			
Cab configuratio	an	ECO	
MCDC	ii	•	
FOPS LIV II cab		•	
ROPS cab			
Cab commands		Electromechanical joystick	
Tilting Cab		-	
Reverse shuttle		Finger touch	
	ION	ringer touch	
CONFIGURAT	ION		
Cab suspension		-	
Boom suspension		0	
Suspension on a		-	
Work headlights	on cab	0	
Sun blind		0	
Tac-lock		•	
Provision for a pl		0	
Two floating fork	KS .	•	
		•	
Inching-Control			
	į	•	
Inching-Control Four-wheel drive		•	
Inching-Control Four-wheel drive Four-wheel steer	ring	•	
Inching-Control Four-wheel drive Four-wheel steer Three steering m	ring	-	
Inching-Control Four-wheel drive Four-wheel steer Three steering m Standard tyres	ring	12,0/75-18"	
Inching-Control Four-wheel drive Four-wheel steer Three steering m	ring	12,0/75-18"	
Inching-Control Four-wheel drive Four-wheel steer Three steering m Standard tyres Optional tyres Stabilisers	ring	12,0/75-18" -	
Inching-Control Four-wheel drive Four-wheel steer Three steering m Standard tyres Optional tyres Stabilisers Turret rotation	ring nodes	12,0/75-18" - -	
Inching-Control Four-wheel drive Four-wheel steer Three steering m Standard tyres Optional tyres Stabilisers Turret rotation Type approval as	ring nodes s an agricultural tractor	12,0/75-18" - - -	
Inching-Control Four-wheel drive Four-wheel steer Three steering m Standard tyres Optional tyres Stabilisers Turret rotation Type approval as Approval with PN	ring nodes s an agricultural tractor NEUMATIC braking	12,0/75-18" - - - - -	
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Inching-Control Four-wheel drive Four-wheel steer Three steering m Standard tyres Optional tyres Stabilisers Turret rotation Type approval as Approval with PN Approval with HN PTO 3-point linkage	ring nodes s an agricultural tractor NEUMATIC braking	12,0/75-18" - - - - -	
Inching-Control Four-wheel drive Four-wheel steer Three steering m Standard tyres Optional tyres Stabilisers Turret rotation Type approval as Approval with PN Approval with HN PTO 3-point linkage DIMENSION	ring nodes s an agricultural tractor NEUMATIC braking	12,0/75-18"	
Inching-Control Four-wheel drive Four-wheel steer Three steering m Standard tyres Optional tyres Stabilisers Turret rotation Type approval as Approval with PN Approval with HN PTO 3-point linkage DIMENSION Width (mm)	ring nodes s an agricultural tractor NEUMATIC braking	12,0/75-18"	
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GLOSSAR

SCR

DPF

DOC

CVTronic

EGR

1-2V

EPD

EPD Plus

EPD Top

Gear

LS LS+FS

Kabine ECO/PREMIUM

MCDC

FOPS ROPS

Finger Touch

Dual Reverse

Tac-lock

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.

Diesel Particulate Filter, a solution used to reduce fine particle emissions in exhaust gases

Diesel Oxidation Catalyst, a solution used to reduce carbon monoxide (CO) and hydrocarbons in exhaust gases

Exhaust Gas Recirculation, a solution used to reduce NOx in exhaust gases by recirculating gas inside the combustion chamber of the engine.

1 or 2 speed Merlo gearbox

Continuous variation Merlo gearbox, for constant acceleration without loss of torque

Eco Power Drive, Merlo electronically-controlled hydrostatic transmission Electronic, enables effective RPM management in order to reduce overall fuel consumption by the machine

In addition to the EPD Control, it is also possible to work using Speed Control (maintaining a constant travel speed) and Heavy Load (management of RPM in order to maximise performance for tasks such as: bucketing operations, heavy duty unloading, etc.)

In addition to the **EPD Plus** control function, this enables the RPM to be managed directly using the joystick

Fixed displacement pump with gears, combined with an open centre hydraulic distributor

Variable displacement pump with Load Sensing control, combined with a closed centre hydraulic distributor

Variable displacement pump with Load Sensing control, combined with a closed centre hydraulic distributor equipped with solenoid valves and Flow Sharing control.

MODULAR type cabin with simplified or PREMIUM equipment

Merlo Dynamic Load Control, electronic control of the machine's anti-overturn system.

• **Light:** Simplified version; • **Complete**: Version with display in cab.

Falling object protective structure, the system which shields the operator from heavy objects falling onto the cab. Two levels:

• FOPS Liv I: Object with a weight of 45 kg falling from 3 metres • FOPS Liv II: Object with a weight of 227 kg falling from 5.2 metres

Roll-over protection system (or roll-over protection structure), the system that protects the operator if the vehicle rolls over

Driving direction inversion system mounted on the steering column

Dual driving direction inversion system, on both the steering column and the joystick

Hydraulic attachment clamping system controlled from the cab



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