





Specifically designed for municipal and commercial contract applications the Parkway 3 can tackle the toughest jobs. Its 33.5hp Kubota diesel engine together with heavy duty Magna cylinders gives it the power and performance to cut large grassed areas with ease.

The traction control system combines an automatic limited slip differential with on-demand four-wheel drive for hill climbing and there's an optional TST stability system for safe operation.



Power: 25 kw (33.5 HP)

Cutting Width: 2.13 m (83.86")

Drive System: Hydrostatic 4WD

Special Features: Swing-out centre unit, Code 4 ROPS

available, fail-safe brakes

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R/PWY3/000003

Parkway 3 Technical Data

Power	Engine:	V1505-E2B	3-RAN.UK-2, Vertical, water-cooled, 4-cycle diesel engine	
	Power:	25kW (33.5	5hp) @ 3000 rpm	
	Displacement:	1498cc		
	Starting System:	12V electri	ic start	
	Fuel Capacity:	45l (10gal)		
Drive train	Traction Drive:		d cross-flow 4 wheel drive system, 2 wheel drive in transport mode. Direct coupled variable displacement 00cc/rev front, 160 cc/rev rear wheel motors	
	Cutting Unit Drive	: Fixed displa	acement hydraulic motors.	
Speed	(maximum)			
	Cutting:	Forward: 12	2Km/h (7.5mph) Reverse: 12Km/h (7.5mph)	
	Transport:	Forward: 25	5Km/h (15mph) Reverse: 5Km/h (15mph)	
	Hydraulic Tank Ca	pacity:	36 lltres (7.9 gal)	
	Grade of hydraulid	c oil:	ISO 46 Oil	
Controls	Starter key switch, throttle control lever, parking brake, cutting unit switch, individual cutting unit lift/lower control, weight transfer switch, traction pedal, steering tilt control, horn, auto diff lock, hazard warning switch, lighting kit switches (where fitted), optional rotating beacon, TST™ (Tilt Safety Technology) option			
Brakes	Service: Positive Hydrostatic			
	Parking: Fail safe	e zero mainte	renance oil immersed wet disc brakes	
Steering	Hydrostatic power	red steering t	to rear wheels	
Tyres	Front: 26 x 12-12 8pr			
	Rear: 20 x 10-08	3 04pr		
Dimensions	Transport Width:	1.37m (54'	")	
	Height with ROPS	down:	1.42m (56")	
	Length:	2.55m (100	0.4")	
	Weight (including cylinders with ROPS, full tanks & 6 Knife fixed head cutting units: 1346Kg			
	Wheel Track:	1.05m (41	")	
	Wheel Base:	1.35m (53	")	
Cutting Units	Type:	Three hydra	raulically driven 762mm (30") W.O.C. Cylinders	
	Weight Transfer:	: Balance with hydraulic weight transfer		
	Cuttingh Unit Lift:	Individual l	hydraulic lift/lower	
	Cutting Cyclinder:	Magna 250	0 6-knife,254mm (10") Diameter, fixed head	
		Sport 200 8	8 knife, 197mm (7.8") diameter,floating head	
	Width of Cut:	2.15m (84.	.6")	
	Height of Cut:	Fixed Head	Magna 250 12.7 mm to 61mm (0.5" to 2.4")	
		Floating He	ead Sport Standard Blade: 12.7mm to 35.7mm (0.5" to 1.41")	
			Thin Blade: 9mm to 32mm (0.35" to 1.26")	
	Cutting Productivi	ty:	2.3 hectares/h at 12km/h with 6 knife fixed head units	
			2.3 hectares/h at 12km/h with 8 knife floating head units	
	Rollers:		Front - Sport 200 Full width 76mm (3") Diameter grooved roll	
			Rear - Magna 250 & Sport 200 Full width 76mm (3") Diameter solid roll	
	Cylinder Adjustme	ent:	Tool or hand wheel	
Operator	Operator Ear Noise Levels:		85.3 dB (A) Leq (98/37/EC)	
	Hand Arm Vibratio	on Levels:	0.39 m/s2	
	Measured Sound I	Level:	101 dB(A) LWA	
Optional Equipment Lighting Kit, Rotating Beacon, Grammer air suspension seat, deluxe cab with heater & air conditioning, puncture resistant tyres, spanner adjustment height of cut				

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