

The Colours of Progress



Cutting asphalt and concrete to a depth of 145 mm (5.7 in.), the SM 62-2 pavement saw is the ideal solution for a wide range of small to medium-scale cutting tasks. Its powerful engine and balanced design ensures optimum efficiency. The engine balance shaft guarantees low-vibration running for long blade life. The SM 62-2 comes standard with a swivel arm for adjustment of the cutting blade depth. Its engine always remains in the horizontal position, keeping its center of gravity constant for optimum lubrication. Smooth forward movement and more pressure on the cutting blade without accelerated blade wear are advantages that pay off in day-to-day operation, as do the other convenient details of the SM 62-2:

- Indicator scale for cutting depth
- Lever for adjustment of the cutting depth
- 25-litre (6,6 gal) water tank
- Tap connection for direct water supply
- Water splash guard
- Adjustable guide bar
- Folding bar for transport
- Guide bar and recessed grip facilitate craning and lifting
- Air intake located outside the dust zone above the water tank



Pavement saws



The Colours of Progress

SM 62-2 specifications

Model		SM 62-2
Service weight with empty tanks	kg (lbs)	70 (154)
Service weight as per CECE	kg (lbs)	85 (187)
Blade diameter	mm (in.)	400 (15.7)
Dia. of blade aperture	mm (in.)	25.4 (1.0)
Max. cutting depth	mm (in.)	145 (5.7)
Cutting blade speed	rpm	2.830
Circumferential speed	m/sec (ft/sec)	59,3
Engine		Robin EH 34 D
		4-stroke petrol
Max. engine output acc. to DIN 70020	kW/HP	8.2/11.0 /3600 rpm
Operating speed	rpm	3600
Water tank	l (gal)	25 (6.6)
Type of drive		manual

Saw blade is sold separately

SM 62 features

 Indicator scale for cutting depth 	Lifting bar	
Water tank	Adjustable guide bar	
Tap connection	Folding bar for transport	
Water splash guard	 Lifting possibility/guide bar/recessed grip/handle 	
Quick adjustment with lever	Balance shaft in engine	
Air intake above water tank		

We reserve the right to alter specifications without prior notice.