

## KS 55 FS (600955000) Circular Saw

(220-240 V / 50 - 60 Hz); Cardboard box

Order no. 600955000 EAN 4007430230430



Product may differ from Image

- Robust circular saw, can be used directly on Metabo guide rails and rails of other manufacturers
- Light guide plate made from die cast aluminium
- Grip area with non-slip soft-grip surface
- Clearly visible cutting indicator for precise sawing after initial cut
- 0° position re-adjustable for highest cutting precision
- Extraction possibility by means of connecting an all-purpose vacuum cleaner
- Adjustment of machine without tools for using with the precision guide rail

Technical data	
Characteristics	
Rated input power	1200 W
Output power	670 W
Maximum cutting depth at 90°	55 mm / 2 5/32 "
Maximum cutting depth at 45°	39 mm / 1 17/32 "
Saw blade Ø x bore	160 x 20 mm / 6 1/4 x 0.787 "
Swivel range from / to:	0 / + 47 °
No-load speed	5600 /min
Revolutions at rated load	4400 /min
Max. cutting speed	47 m/s / 154 ft/s
Torque	5 Nm / 44 in-lbs
Weight (without power cable)	4 kg / 8.8 lbs
Cable length	4 m / 13 ft

www.metabo.com 1 / 2



## **Vibration**

Noise emission  Sound pressure level 93 dB(A)  Sound power level (LwA) 104 dB(A)  Uncertainty of measurement K 3 dB(A)  Scope of delivery  Carbide circular saw blade (18 teeth)	Sawing chipboards	3.4 m/s²
Sound pressure level  Sound power level (LwA)  Uncertainty of measurement K  3 dB(A)  Scope of delivery  Carbide circular saw blade (18 teeth)  Hexagonal wrench Parallel guide / rip fence  Extraction connector	Uncertainty of measurement K	1.5 m/s²
Sound power level (LwA)  Uncertainty of measurement K  3 dB(A)  Scope of delivery  Carbide circular saw blade (18 teeth)  Hexagonal wrench Parallel guide / rip fence  Extraction connector	Noise emission	
Scope of delivery  Carbide circular saw blade (18 teeth) Hexagonal wrench Parallel guide / rip fence Extraction connector	Sound pressure level	93 dB(A)
Scope of delivery  Carbide circular saw blade (18 teeth)  Hexagonal wrench  Parallel guide / rip fence  Extraction connector	Sound power level (LwA)	104 dB(A)
Carbide circular saw blade (18 teeth)  Hexagonal wrench  Parallel guide / rip fence  Extraction connector	Uncertainty of measurement K	3 dB(A)
Carbide circular saw blade (18 teeth)  Hexagonal wrench  Parallel guide / rip fence  Extraction connector		
Hexagonal wrench Parallel guide / rip fence Extraction connector	Scope of delivery	
Parallel guide / rip fence Extraction connector	Carbide circular saw blade (18 teeth)	
Extraction connector	Hexagonal wrench	
		$O_{\epsilon}$
Lally Sold Sold Sold Sold Sold Sold Sold Sold	Extraction connector	
		0 20
		3, 7,
	Q <sub>1</sub>	
		(9)
		3
Lalley res		<b>(7)</b>
	\$ 5	
	.0, 4.	
	7.0 3	
	2	

## Scope of delivery

2/2 www.metabo.com