

Slide Compound Saw LS1018L

1 430 W • 260 mm • 4 300 min⁻¹

Efficient and accurate saw with a laser for high-capacity applications

An accurate high-capacity saw with a 1 430 W motor for building and other worksites. The dual slide system reduces the need for space, enabling the machine to be placed by a wall. The bevel lock is located at the front of the saw. Excellent dust removal function.



Technical specifications

Teominal specimations	
Capacity 90° Continuous Input Power No load speed	91 x 310 mm 1430 W 4300 min ⁻¹
Capacity 45° Capacity 45° left Bevel capacity right 45° Max. Bevel Range (Left) Max. Mitre Range (Left) Blade Diameter Bore Size (Arbor Diameter) Power Supply Cord Sound Power Level (L _{WA})	91 x 215 mm 50 x 310 mm 31 x 310 mm 45 / 45 ° 47 / 60 ° 260 mm 30 mm 2,5 m 102 dB(A)
Sound Pressure Level (L _{pA})	92 dB(A)
Noise Uncertainty (K Factor)	3 dB(A)

 \leq 2,5 m/s²

1.5 m/s²

User benefits

- Large cutting capacity in a compact design and less weight
- Less weight and compact design for job site portability
- Soft start feature for smooth start-ups
- Ergonomic rubberised D-handle design for better fit and added comfort
- Large precision machined aluminium base supports material for more efficient cutting
- Electric brake for maximum productivity
- Dust bag for a cleaner work environment
- See-through blade guard system for greater visibility of blade and line of cut
- Oversized trigger switch for better fit, added comfort and easier operation



EAN 0088381608268

Link to product - www.makitauk.com

Vibration Uncertainty (K Factor)



Vibration Level (3 axes)

Related products

Optional AC

122930-6

Horizontal Vice Assembly

B-29496

Circular saw blade, Specialized T.C.T,

B-64630

Circular Saw Blade, Efficut, TCT,

B-67290

Circular Saw Blade, Efficut, T.C.T,

JM23100501

Dust bag

JM23200110

SUB FENCE COMP R LS1018L

—

762001-3

Triangular Rule



B-32770

Circular Saw Blade, Makblade T.C.T,



B-67284

Circular Saw Blade, Efficut, T.C.T,



JM00000382

Saw Blade 260x2.3mm for LS1018L



JM23100502

Vertical Vice assembly



Other

User manual

Parts drawing