

Circular Saw

HS7601

1 200 W • 5 200 min⁻¹ • 190 mm

Powerful professional circular saw

An efficient and robust high-capacity circular saw with a 1 200 W motor and speed of 5 200 min⁻¹ designed for professional use. Compatible with a blade with a 190 mm diameter that achieves a max. cutting depth of 66 mm. Compact design for added control and safety. Can be connected to guide rule with an adapter.



Technical specifications

Continuous Input Power 240V	1200 W
No load speed	5200 min ⁻¹
Max. Cutting Depth at 90°	66 mm
Max. Cutting Depth at 45°	46 mm
Blade Diameter	190 mm
Power Supply Cord	2,5 m
Sound Power Level (L _{WA})	103 dB(A)
Sound Pressure Level (L _{pA})	95 dB(A)
Noise Uncertainty (K Factor)	3 dB(A)
Weight Without Cable	3,8 kg
Product Dimensions (L x W x H):	309 x 232 x 255 mm
Max Output Power	1400 W
Max. Bevel Range (Right)	0 - 45 °
Vibration Level, Cutting Wood	≤ 2,5 m/s ²
Vibration Uncertainty (K Factor),	1,5 m/s ²

EAN 0088381686099

Link to product - www.makita.com

User benefits

- Compact and lightweight design
- Low noise level for pleasant work.
- Single action lever for quick adjustment of cutting depth
- Aluminium die-cast safety cover for high durability and long tool life
- Aluminium blade case for high durability and long tool life



Related products

Optional AC

164095-8

Parallel Guide



194367-7

Guide rail, 3 000 mm



194385-5

Clamp set



197005-0

Guide rail adapter



198885-7

Guide rail joint connector set, 2 pcs



199140-0

Guide rail, 1 000 mm



199826-6

Quick-Release Ratcheting Guide Rail



783203-8

Hex Wrench 5 Mm



838108-8

MakPac (4) Inlay



B-31974

Circular Saw Blade, M-Force T.C.T,



B-32144

Circular Saw Blade, Makforce, TCT,



B-32247

Circular Saw Blade, Makforce, TCT,



B-32390

Circular Saw Blade, Makforce, TCT,



B-33059

Circular Saw Blade, Specialized,



B-33118

Circular Saw Blade, Specialized, TCT,



B-33180

Circular Saw Blade, Specialized



B-33261

Circular Saw Blade, Specialized, TCT,



B-68638

Circular Saw Blade, Efficut, TCT,



Other

[User manual](#)

[Parts drawing](#)