

#### Rear dust exhaust port

exhausts sawdust backward only, preventing it from scattering around to provide comfortable operation.



#### 2 Single action lever

for quick adjustment of cutting depth and bevel angle



## 3 Flat Motor Housing Design

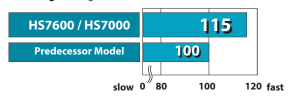
 $Increases\ stability\ when\ changing\ blades.$ 



### Comparison of Efficiency (Cutting speed)

Note: Numbers in the chart below is relative values when the capacities of Predecessor Model is indexed at 100.

**Test material:** Melapi (60mm thick x 300mm long) **Bevel angle:** 0 degree



Circular Saw	HS7600 / HS	7000 185mm	(7-1/4") 303 ///
Double Insulation	Continuous rating Input	<b>HS7600</b> 1,200W	<b>HS7000</b> 1,200W
Dust Collecting	Max cutting capacity	at 0 degrees :	at 0 degrees :
		64mm (2-1/2") at 45 degrees :	65mm (2-9/16") at 45 degrees :
	Blade diameter	42mm (1-5/8") 185mm (7-1/4")	43mm (1-11/16") 185mm (7-1/4")
	No load speed (rpm) Dimensions	5,200 309x234x255	5,200 298x230x255
	(LxWxH) Net weight	(12-1/8"x9-1/4"x10") 3.9kg (8.6lbs)	(11-11/16"x9-1/16"x10") 4.0kg (8.9lbs)
	Power supply cord	2.5m (8.2ft)	2.5m (8.2ft)
	Standard Equipment: Carbide-tipped saw blad	e. Hex wrench. Rip fe	nce (quide rule)

weight according to EPTA-Procedure 01/2003 Items of standard equipment and specifications may vary by country or area.

# Makita Corporation

3-11-8 Sumiyoshi-cho, Anjo, Aichi, 446-8502 Japan