### **Carbide-Tipped Metal Blades for Many Applications**

		Applications (mm)													
-	METAL SHEET		C-S	C-STUD		ANGLE-STUD		L STUD	REBAR	PIPE			CORRUGATED SHEET		
		5			100	-		h	S.L.					K	
Size Part No.	t=1.5	t=3.0	50x100 t=1.6	45x90 t=3.2	50x50 t=4	50x50 t=6	t=0.56 25Ga	t=1.6 16Ga	ø20	SQUARE PIPE 50x100 t=3.2	conduit Pipe ø25 t=1.2	steel PIPE ø60 t=3.8	t=0~0.9	t=1.0 ~2.0	
185x36T *B-03931	×	0	×	0	0	0	0	×	Ø	0	$\Delta$	0	×	×	
185x38T B-03953	$\triangle$	0	$\triangle$	0	0	0	0	$\triangle$	0	0	0	0	×	×	
185x48T B-03969	0	0	0	0	$\triangle$	0	0	0	$\Delta$	0	0	$\Delta$	×	$\triangle$	
185x70T B-03975	0	$\Delta$	×	×	×	X	$\Delta$	×	×	×	×	×	0	$\Delta$	
*Cermet Tip Type (Standard equipment)					O Excellent			Good		A Fair		X Not Applicable			

The service life of saw blade can be different from the above result, depending on the working conditions.

# PECIFICATIONS

### METAL CUTTER



### Blade diameter Max. cutting capacities Continuous rating Input No load speed Overall length Net weight Power supply cord

185 mm (7-1/4") 63 mm (2-1/2") 1,100 W

3,500 min<sup>-1</sup> (rpm) 358 mm (14-1/8") 4.8 kg (10.6 lbs) 2.5 m (8.2 ft.)

### **STANDARD EQUIPMENT**

Cermet tip saw 185mm (7-1/4") Hex wrench Safety goggles The standard equipment for the tool shown may differ from country to country.





# 185 mm (7-1/4)") metal cutter for cutting steel up to 6 mm in thickness.

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

PRINTED IN JAPAN Z23125-2 2004-4



### • Dust-free, high-speed cutting. • Cuts steel with minimal burrs and burns. • One-touch dust-box removable.

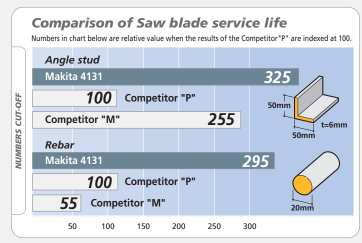


LOCK

UNLOCK

### CUTS STEEL WITH MINIMAL BURRS A | D ) | D ) $\mathbb{N} = \mathbb{D}$ **LONG LIFE & ONE-TOUCH DUST-BOX HIGH POWER & PRECISION CUTTING REMOVABLE. HEAVY-DUTY MOTOR**

**Comes with** "Cermet (Ceramic Metal) Tipped Saw Blade" having longer service life than the competitions.



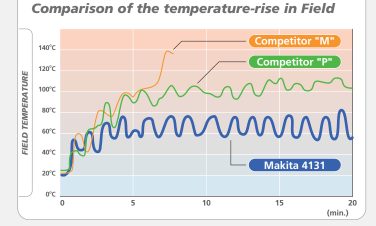
Quick-release dust box for fast saw dust disposal and blade changes.



Plastic cover for insulating the temperature of the aluminum dust box which stores hot metal saw dust.

**High temperature resistant motor** 

for heavy duty applications



The service life of saw blade can be different from the above result, depending on the working conditions.

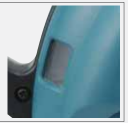
A world's leading manufacturer of power tools

Plunge lever to open the safety cover for easy approach to plunge cut





Easy visual check of the amount of saw dust through this window



**Stainless steel plate base** 

Sight line and blade point-of-entry indicators for straight accurate cuts