

Compact design well balanced for easy handling and high maneuverability



Aluminum gear housing FS4000: plastic gear housing

One touch locator Easy to install or remove

Ingenious exhaust vents Exhaust air does not blow dust and debris around when the tool is used close to floor level.

LED job light convenient for operation in dark job sites (not available FS4000)



Locator holder convenient for temporary storage of locator during operation

(

N S

ſ



Bit holder-Spare bit can be stored.

Reversing switch

by trigger switch

Variable speed control

	FS2200	FS2300	FS4000/ FS4200	FS4300	FS6200	FS6300/ FS6300R		
Capacity Drywall screw (mm)	5	5	5	5	4	4		
No load speed (rpm)	0 - 2,500	0 - 2,500	0 - 4,000	0 - 4,000	0 - 6,000	0 - 6,000		
Silent clutch	No	Yes	No	Yes	No	Yes		
Net weight *(kg)	1.6	1.6	1.3 / 1.4	1.4	1.4	1.4		
*weight according to EPTA-Procedure 01/2003								

nakita

Photo: FS6300

More durable belt clip composed of a sheet metal sandwiched between plastic layers for added strength

> Best possible tool body for screwdriving ergonomically designed to;

- minimize hand fatigue and pain even in long continuous operation.
- give maximum power thrust.
- allow for much smoother and easier trigger pull.



Rubberized soft grip provides comfortable grip and more control while minimizing hand fatigue and pain.

Removable power supply cord (FS6300R only) Length: 4m(13.1ft)



Dryv	wall Screwdriver	FS2200/ FS2300/ FS	54000/ FS4200/ I	FS4300/ FS6200/ FS	6300/ FS6300R 419			
	Double Insulation							
	Variable Speed			Thekin	madu			
\$	Reversing	FS2200		F54200	FS6300			
Built-in Job Light (not available FS4000)			7	7	7			
		FS2200/ FS2300	FS4000/ FS4200/ FS4300	FS6200/ FS6300/ FS6300R				
	Continuous rating Input	570W	570W	570W				
	Capacity Drywall screw:	5mm (3/16")	5mm (3/16")	4mm (5/32")				
	Self drilling screw:	6 mm (1/4")	6 mm (1/4")	-				
	Driving shank (Hex.)	6.35 mm (1/4″)	6.35mm (1/4")	6.35mm (1/4")				
MARSHERE CARDEN		No load speed (rpm)	0-2,500	0-4,000	0-6,000			
1.1.1		Dimensions (L x W x H)**	FS2200: 287 x 70 x 207mm (11-1/4" x 2-3/4" x 8-1/8")					
1.1.1.	and the first of the second	F52300: 290 x 70 x 207mm (11-3/8" x 2-3/4" x 8-1/8")						
14.14	Colores and Allery 1.		FS4000/ FS4200/ FS6200: 269 x 65 x 207mm (10-5/8" x 2-9/16" x 8-1/8")					
1. 1 . 2			F54300/ F56300/ F56300R: 279 x 65 x 207mm (11" x 2-9/16" x 8-1/8")					
1.2.1	and the state of the	Net weight*	FS2200/ FS2300: 1.6kg (3.5lb	os) FS4200/ FS4300/ FS6200/ FS6300	VR: 1.4kg (3.1lbs) FS4000: 1.3kg (2.9lbs)			
23 3 4	a state	Power supply cord	2.5m (8.2ft) (FS6300R: 4.0	0m (13.1ft))				
3. 3.1								
		Standard Equipment Phillips Inse	ert Bit (2pcs.), Magnetic Bit Ho		**for countries providing noise suppressor and connect bit 60 *weight according to EPTA-Procedure 01/2003			
			Ite	ms of standard equipment and spe	ecifications may vary by country or area.			

Makita Corporation

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