

VB3616DA

Cordless Rebar Cutter/Bender

36V

4966376331796



The world's first cordless rebar cutter/bender

Switch easily between cut and bend mode

Brushless DC motor



Specifications			
Capacity	Rebar material yield strength 460 N/mm² (47 kgf/mm²) max Maximum rebar Ø16 mm		
Number of possible rebars at a time	Cutting	10 mm 12 mm 16 mm	max. 2 max. 1 max. 1
	Bending	10 mm 12 mm 16 mm	max. 3 max. 2 max. 1
Bending Angle		0° to 180° (stepless)	
Speed	Cutting Bending	2.6 sec 3.8 sec	
Number of operations per charge (with BSL36A18 battery)	Cutting Bending to 90°	170 approximately 310 approximately	
Enclosure		Aluminum alloy die cast and glass- fiber reinforced resin	
Weight with BSL36A18		18.9 kg	
Weight with BSL36B18		19.2 kg	
Dimensions (L x W x H)		510 x 230 x 241 mm	

Included accessories
2 batteries (BSL36A18)
Charger (UC18YSL3)
Cutter set (1 pair)
4 mm hex. bar wrench
2 battery covers
Case with rollers

Characteristics
The world's first cordless rebar cutter/bender
Easily switch between cut and bend mode
Switch trigger: manually adjust the rebar angle
Brushless motor
MULTI VOLT battery
Reverse rotation mode
Controller to prevent interruptions
Dial to set the bending angle
Cut up to two or bend up to three rebars at once



Case (800 x 315 x 400 mm) with rollers and double grip for easy transport.

Read everything about our services at www.hikoki-powertools.co.uk

