

HIKOKI

Cordless Rotary Hammers

36V 28mm DH 3628DA

MV MULTI VOLT BRUSHLESS
UVP RFC LED



Drill bit sold separately.

Dust Extractor System for DH 3628DA, DH 1826DA
Code No. **379135** | Dust Extractor System only
Code No. **379136** | Carrying Case included

36V 28mm DH 3628DC

MV MULTI VOLT BRUSHLESS
UVP RFC LED



Quick Chuck Change
Standard Accessory Keyless Drill Chuck

Drill bit sold separately.

Dust Extractor System for DH 3628DC, DH 1826DC¹
Code No. **379139** | Dust Extractor System only
Code No. **379140** | Carrying Case included

18V 26mm DH 1826DA

BRUSHLESS
LVH RFC



Drill bit sold separately.

Dust Extractor System for DH 3628DA, DH 1826DA
Code No. **379135** | Dust Extractor System only
Code No. **379136** | Carrying Case included

18V 26mm DH 1826DC

BRUSHLESS
LVH RFC



Quick Chuck Change
Standard Accessory Keyless Drill Chuck

Drill bit sold separately.

Dust Extractor System for DH 3628DC, DH 1826DC¹
Code No. **379139** | Dust Extractor System only
Code No. **379140** | Carrying Case included

Specifications

Model		DH 3628DA		DH 3628DC		DH 1826DA		DH 1826DC	
Dust Extractor System		Not Included	Included	Not Included	Included	Not Included	Included	Not Included	Included
Capacity	Concrete	28mm	20mm	28mm	20mm	26mm	20mm	26mm	20mm
	Steel	13mm	-	13mm	-	13mm	-	13mm	-
	Wood	32mm	-	32mm	-	27mm	-	27mm	-
Battery Voltage		36V				18V			
Bit Shank		SDS-plus				SDS-plus			
Impact Energy*2		3.2J							
No Load Speed	Normal	0 - 950/min							
	Low	0 - 700/min							
Full Load Impact Rate	Normal	0 - 4,300/min							
	Low	0 - 3,170/min							
Overall Length		356mm (with BSL36A18)	498mm (with BSL36A18)	389mm (with BSL36A18, SDS-plus Chuck)	531mm (with BSL36A18, SDS-plus Chuck)	356mm (with BSL1850MA)	498mm (with BSL1850MA)	389mm (with BSL1850MA & SDS-plus Chuck)	531mm (with BSL1850MA & SDS-plus Chuck)
Weight*3		3.9 - 4.2kg*4 3.9kg (with BSL36A18)	4.9 - 5.2kg*4 4.9kg (with BSL36A18)	4.1 - 4.4kg*4 4.1kg (with BSL36A18)	5.2 - 5.4kg*4 5.2kg (with BSL36A18)	3.5 - 4.1kg*4 3.7kg (with BSL1850MA)	4.5 - 5.1kg*4 4.7kg (with BSL1850MA)	3.7 - 4.3kg*4 3.9kg (with BSL1850MA)	4.7 - 5.3kg*4 4.9kg (with BSL1850MA)
Vibration Total Values (triax vector sum)*5	Hammer Drilling into Concrete Vibration emission value ah, HD = Uncertainty K =	12.1m/s ²				13.8m/s ²			
	Equivalent Chiselling Value Vibration emission value ah, Cheq = Uncertainty K =	1.5m/s ²							
		9.9m/s ²	-	9.9m/s ²	-	9.9m/s ²	-	9.9m/s ²	-
Standard Accessories*6		2 Batteries (BSL36A18), Charger (UC18YSL3), Side Handle, Depth Gauge, Battery Cover, Carrying Case		2 Batteries (BSL36A18), Charger (UC18YSL3), Side Handle, Depth Gauge, Drill Chuck Holder, Battery Cover, Carrying Case		2 Batteries (BSL1850MA), Charger (UC18YFSL), Side Handle, Depth Gauge, Battery Cover, Carrying Case		2 Batteries (BSL1850MA), Charger (UC18YFSL), Side Handle, Depth Gauge, Drill Chuck Holder, Battery Cover, Carrying Case	

*1. Dust extractor system should not be used when a keyless drill chuck is used.

*2. Impact energy according to EPTA-Procedure 05 (Ver.2.0).

*3. Weight according to EPTA-Procedure 01/2014. Weight varies depending on the battery used.

*4. With BSL36B18 battery (sold separately).

*5. The vibration total values were determined according to EN62841.

*6. Standard accessories vary by country or area.