



Specifications			
		DH36DPE	With dust extractor
	Concrete	28 mm	20 mm
Capacity	Metal	13 mm	
	Wood	32 mm	
Bit shank		SDS-plus	
No load speed	Normal	0 - 950 /min.	
No load speed	Low	0 - 700 /min.	
Full load impact rate	Normal	0 - 4,300 /min.	
ruii ioau iiripact rate	Low	0 - 3,170 /min.	
Impact energy		3.2 J	
Motor		Brushless	
Handle shape		Pistol	
Selective operation modes		3	
Drilling holes per charge	Ø 12 x 40 mm	82	
Sound power/sound pressure level		102/91 dB (A)	
Uncertainty K		3 dB (A)	
Vibration total values (triax vector sum) ²	Drilling HD	12.2 m/s ²	10.3 m/s ²
	Uncertainty K	1.5 m/s ²	1.5 m/s ²
Dimensions L x H x W		368 x 276 x 83 mm	510 x 276 x 103 mm
Weight with BSL36A18 ¹		3.6 kg	4.7 kg



Cyclon Dust Extraction Unit 376971: in cardboard box

376972: in stackable case HSC II

Characteristics
Highest drilling and chipping speed
Easy handling and better operability due to pistol grip design
Auto-stop function: timer function allows to drill holes of the same depth with repeat accuracy
Reactive Force Control: prevents work accidents by shutting the tool off when suddenly twisting
Soft start control for easy targetting of drilling positions
Brushless motor for highest efficiency and longest lifespan
Compact and lightweight for better user comfort
Cyclon Dust Extraction Unit with HEPA filter for dust free working results
UVP for reduced vibrations and less fatique

Standard accessories³

Startagra accessories
2 batteries BSL36A18
Charger UC18YSL3
Side handle
Depth gauge
Stackable case HSC IV

¹ Weight according to EPTA-Procedure 01/2014.

Read everything about our services at hikoki-powertools.com



² Vibration values may vary depending on application and material. ³ Standard accessories vary by country or area.





Specifications			
		DH36DPE	With dust extractor
	Concrete	28 mm	20 mm
Capacity	Metal	13 mm	
	Wood	32 mm	
Bit shank		SDS-plus	
No load speed	Normal	0 - 950 /min.	
ino load speed	Low	0 - 700 /min.	
Full load impact rate	Normal	0 - 4,300 /min.	
Full load impact rate	Low	0 - 3,170 /min.	
Impact energy		3.2 J	
Motor		Brushless	
Handle shape		Pistol	
Selective operation modes		3	
Drilling holes per charge	Ø 12 x 40 mm	82	
Sound power/sound press	ure level	102/91 dB (A)	
Uncertainty K		3 dB (A)	
Vibration total values (triax vector sum) ²	Drilling HD	12.2 m/s ²	10.3 m/s ²
	Uncertainty K	1.5 m/s ²	1.5 m/s ²
Dimensions L x H x W		368 x 276 x 83 mm	510 x 276 x 103 mm
Weight with BSL36A18 ¹		3.6 kg	4.7 kg

1 Weight	according	to	EPTA-Procedure 01/2014.
v v Cigiii	according	CO	El I/ (l'occuare o I/201 I.

² Vibration values may vary depending on application and material.

Highest drilling and chipping speed
Easy handling and better operability due to pistol grip design
Auto-stop function: timer function allows to drill holes of the same depth with repeat accuracy
Reactive Force Control: prevents work accidents by shutting the tool off when suddenly twisting

the tool off when suddenly twisting
Soft start control for easy targetting of drilling positions

Brushless motor for highest efficiency and longest lifespan

Compact and lightweight for better user comfort UVP for reduced vibrations and less fatique

Features for dust extraction unit:

Characteristics

- Cyclone technology for highest dust extraction efficiency
- Compact design while offering 0,6 liters of dust capacity
- HEPA filter for superior protection against dust particles

Standard accessories ³	
2 batteries BSL36A18	
Charger UC18YSL3	
Side handle	
Depth gauge	
Stackable case HSC IV	
Cyclon Dust Extraction Unit	
Stackable case HSC II	

Read everything about our services at **hikoki-powertools.com**



³ Standard accessories vary by country or area.