

RPD18-0

52 Nm

0-1750 RPM / 0-28000 IPM

LED

x2

13 mm

38 mm

13 mm

13 mm

0 BATTERY BATTERIE AKKU

18V Cordless Percussion Drill

Perceuse à Percussion 18V

Perceuse à Percussion 18V

18V Akku-Schlagbohrschrauber

HR Mudarna bušilica od 18V

SL 18V udarni vrtalnik

SV 18V Bort-/kivtrögare med slag

DA 18V slagbøremaskine

FR Perceuse à Percussion 18V

DE 18V Akku-Schlagbohrschrauber

PT Perceuse à Percussion 18V

NL 18 V slagboormachine

IT Tapano avvitore a percussione 18V

ES Taladro de Percusión 18V

FI 18V iskurokare

NO 18V slagdrill

RU Ударная дрель 18 В

PL Wiertarko-wkrętarka z udarem 18V

PT 18V Berbequim de Percussão

5.0 Ah x 1550 = 7750 mAh

13 mm

Ø 4.40 mm

Ø 10 mm

Ø 8 mm

Ø 6 mm

Ø 13 mm

ryobitools.eu

RYOBI ONE+

RYOBI ONE+

RPD18-0

18V Cordless Percussion Drill

Perceuse à Percussion 18V

18V Akku-Schlagbohrschrauber

0 BATTERY BATTERIE AKKU

3 YEAR WARRANTY

ryobitools.eu

RYOBI ONE+

150+ tools

RPD18-0

18V Cordless Percussion Drill

Perceuse à Percussion 18V

18V Akku-Schlagbohrschrauber

0 BATTERY BATTERIE AKKU

3 YEAR WARRANTY

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RYOBI ONE+

52 Nm

0-1750 RPM / 0-28000 IPM

LED

x2

13 mm

38 mm

13 mm

13 mm

0 BATTERY BATTERIE AKKU

RYOBI ONE+

RPD18-0

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EDITION : B		Update Detail:				SCALE : 100%	
	P/N	910007417	MODEL NO	011197002	COLOR	CMYK+PMS388C	 Total: 5C
	Item ID	CC000xxxx	VENDOR		MATERIAL	300g+B flute(300g+126g+250g)	
	Rev.	01	ECN #	ECN-CC00xxxx	FINISHING	<input type="checkbox"/> Aqueous coating <input checked="" type="checkbox"/> Calendering coating	
	SIZE	233x82x201mm(+/-2mm)	DATE	2021.10.13	For Rating LABEL	PRINTER: RIBBON: MAX RUBBING TIMES:	
Graphic Designer Approved By:	Electrical Engineer Approved By:	Quality Assurance Approved By:	Eng. Manager Approved By:	Legal Depart Approved By:			
Julie Wang			Mike Zong				
REMARK				LAB READING (Measured by X-Rite instrument. Condition: illuminant D50, 2 degree)			
1. The light fastness of printing ink: Grade 6 or above (油墨耐晒需达到6级或以上)				<input type="checkbox"/> PMS 158C L:61.1 a:41.69 b:59.61 ΔE<2			
2a. Gloss requirement of calendering coating: 60-70% (磨光油光泽度60-70%)				<input checked="" type="checkbox"/> PMS 388C L:86.29 a:-17.2 b:78.24 ΔE<3			
2b. Matt requirement of aqueous coating: 50-65% (水性光油光泽度50-65%)				<input type="checkbox"/> PMS 485C L:47.36 a:71.42 b:60.7 ΔE<3			
3. UPC & EAN barcode scan: Grade B or above (条码扫描需达到B级或以上)							