



POWDP50200

HANDPALMSCHUURMACHINE - PONCEUSE À MAIN MULTISCHLEIFER - LIJADORA DE MANO - LEVIGATRICE PALMARE







COMBINE WITH













20V ...

RATED VOLTAGE NOMINALE SPANNING TENSION NOMINALE NENNSPANNUNG TENSIÓN NOMINAL TENSIONE NOMINALE

24000min⁻¹ OSCILLATION SPEED

SCHUURBEWEGINGEN VITESSE D'OSCILLATION SCHWINGZAHL VELOCIDAD DE OSCILACIÓN NUMERO DI PASSAGGI



140x140x80mm

SANDING SURFACE SCHUUROPPERVLAK SURFACE DE PONÇAGE SCHLEIFFLÄCHE SUPERFICIE DE ENARENADO SUPERFICIE DI LEVIGATURA

- 1 HOOK & LOOP SYSTEM
- ON/OFF SWITCH FOR LEFT AND RIGHT HANDED USE
- 3 DUST COLLECTION BAG
- 4 SOFT GRIP

PALM SANDER 20V - POWDP50200

The Dual Power POWDP50200 20V cordless palm sander is ideally suited for various sanding tasks. With its triangular sanding plate, the tool can reach even the most narrow corners. The cordless sander provides up to 24000 sanding motions per minute, so that every sanding task is finished in no-time.

The sanding plate measures 140x80mm and features a hook & loop-system. Therefore, switching sand paper pads is a quick and easy task. The plate is perforated, so the sanding dust can caught in the dust collection bag. The non-slip softgrip surface provides a perfect grip and control while sanding.

POWERPLUS

DISCOVER THE ENTIRE PRODUCT RANGE AT WWW.DUAL-POWER.COM

Separate battery and charger

The battery and charger are not included. They are sold separately and are compatible with the entire Dual Power range.

Which Dual Power battery to use?

This 20V palm sander is compatible with both the 20V and 40V Dual Power batteries. The use of a 40V battery ensures an even longer battery run time, compared to the use of a 20V version.





TECHNICAL SPECIFICATIONS POWDP50200		FEATURES	BOX CONTENT	SYMBOLS
Rated voltage	20V ==	Soft grip	1x palm sander	CHEMICAL V
Oscillation speed	24000min ⁻¹	Hook & loop system Dust collection bag For left and right handed use	1x dust collection bag	
Sanding surface	140x140x80mm		1x sandpaper G80 / 1x manual	
			A BATTERY NOT INCLUDED	







Box (piece)

