

UNIVERSAL 3IN1 WALL, FLOOR AND CEILING PROCESSING SYSTEM

- Powerful **1050 W motor** with adjustable speed between 410-1900 rpm
- **Two attachments** (spindle locking) can be changed easily
- **Carbide cup wheel** to remove heavy-duty material
- **180 mm sanding plate** with quick-fit fastening system
- Integrated suction function with **25 L dust bag** and flexible **suction hose** (1 to 3.5 m)
- Connection for an external dust extractor including adapter
- Ergonomically shaped equipment and extensive handle adjustment
- **Large range of accessories:** Set of six sandpapers, carbide cup wheel, dust bag with extraction hose, extraction adapter



INCLUDED



OPTIONAL ACCESSORIES	
SANDING DISC SET	CARBIDE CUP WHEEL
	
10x Ø 180 mm	
Article number: 7903800710 Barcode: 4014915230397	Article number: 7903800711 Barcode: 4014915230403

SPECIFICATIONS	
Dimensions L x W x H	370 x 210 x 170 mm
Sanding disc diameter	180 mm
Speed	410 – 1900 rpm
Sanding disc diameter	180 mm
Dust collection diameter	40 mm
Motor	230 V~ / 50 Hz
Input	1050 W

LOGISTICAL DATA	
Weight net / gross	4 / 5 kg
Packaging dimensions	380 x 220 x 190 mm
Article number	5903818901
Barcode	4046664137870
20 Container	1640 pcs
40 Container	3400 pcs
40 HQ Container	3980 pcs

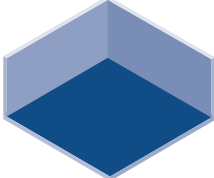


EXAMPLES OF USE

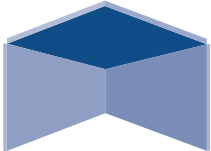
Interior construction



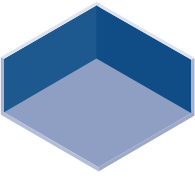
Floor



Ceiling

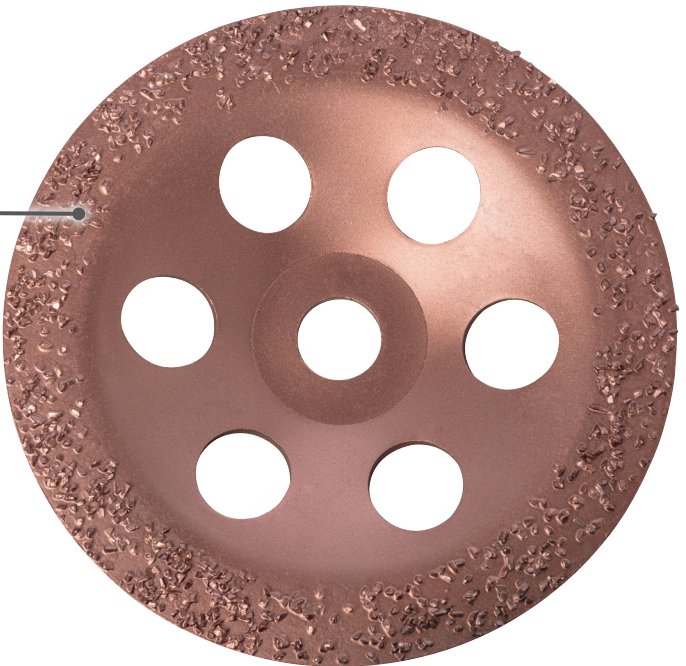


Walls

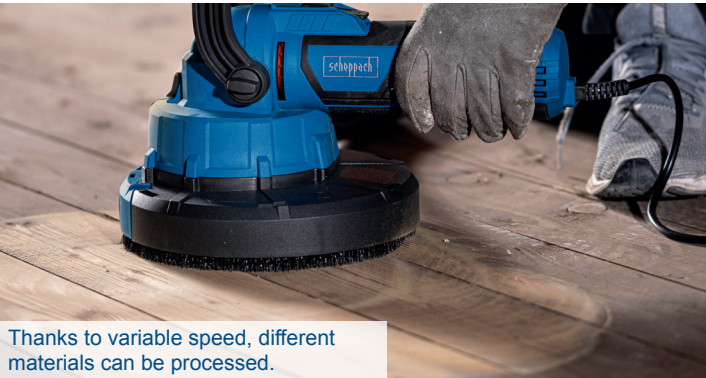


- ✓ Drywall sander
- ✓ Ceiling sander
- ✓ Floor sander

The carbide cup wheel is perfect for quick removal of different materials. Materials that can be processed: timber, paint, concrete and adhesive residue



The adjustable handle can be adapted to any application.



Thanks to variable speed, different materials can be processed.

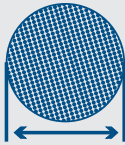


Removable cover for easy sanding between wall and floor

PRODUCT DETAILS

Sanding disc, 180 mm, with Velcro fastener for easy replacement of abrasive paper

Abrasive diameter 180 mm



Perfect sanding results, thanks to variable speed 410 – 1900 rpm

Ergonomic Softgrip design



Thanks to variable speed, different materials can be processed.

Lightweight

