



Battery and charger available separately

SPECIFICATIONS

Dimensions L x W x H	270 x 70 x 105 mm
Motor type	Brush motor
Oscillation speed	10,000 – 40,000 rpm
Oscillation angle	3.2°
Battery voltage	20 V

CORDLESS MULTIFUNCTIONAL TOOL

- Compact cordless multifunctional tool with versatile oscillation technology for sawing, cutting, scraping, sanding and grinding
- Cordless work with the Scheppach IXXES 20 Volt series – all batteries and chargers belonging to this system series can be combined with the cordless multifunctional tool
- Oscillation speed adjustable in 6 steps from 10,000 to 40,000 rpm
- Attachments can be installed in different operating directions – ideal adjustment to the relevant work conditions; even areas that are difficult to access can be reached easily
- Robust, durable gear housing made of metal – also suitable for demanding work
- 3.2° oscillation angle – ideal for many uses with timber, metal or plastic
- Tool-free replacement of accessories using practical quick-release lever
- Ergonomic, compact design with **soft-grip handle** ensures comfortable operation
- Adapter for external dust extraction allows work in low-dust conditions
- LED work piece illumination with additional 10 seconds of light after the device has been turned off
- Battery and charger available separately
- Includes 1x saw blade for plunge cuts, 1x diamond saw blade, 1x scraper, 1x delta sanding plate, 1x adapter for external dust extraction, 9x abrasive discs for timber, 1x angle adapter



LOGISTICAL DATA

Weight net / gross	1.0 / 1.4 kg
Packaging dimensions	300 x 175 x 110 mm
Article number	5909248900
Barcode	4046664218074
20 Container	2352 pcs
40 Container	4700 pcs
40 HQ Container	5376 pcs



EXAMPLES OF USE
SUITABLE FOR

Workshop



Construction site



House



Garden



UNIVERSAL USE



CUTTING



SAWING



SCRAPING



GRINDING



LED workpiece illumination
with additional 10 seconds of light



Tool-free replacement of accessories using practical quick-release lever.



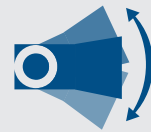
Oscillation speed adjustable in 6 steps from 10,000 to 40,000 rpm.



Attachments can be installed in different operating directions – ideal adjustment to the relevant work conditions; even areas that are difficult to access can be reached easily.

PRODUCT DETAILS

Oscillation angle 3.2°



LED



Speed
10,000 – 40,000 rpm



20 V

