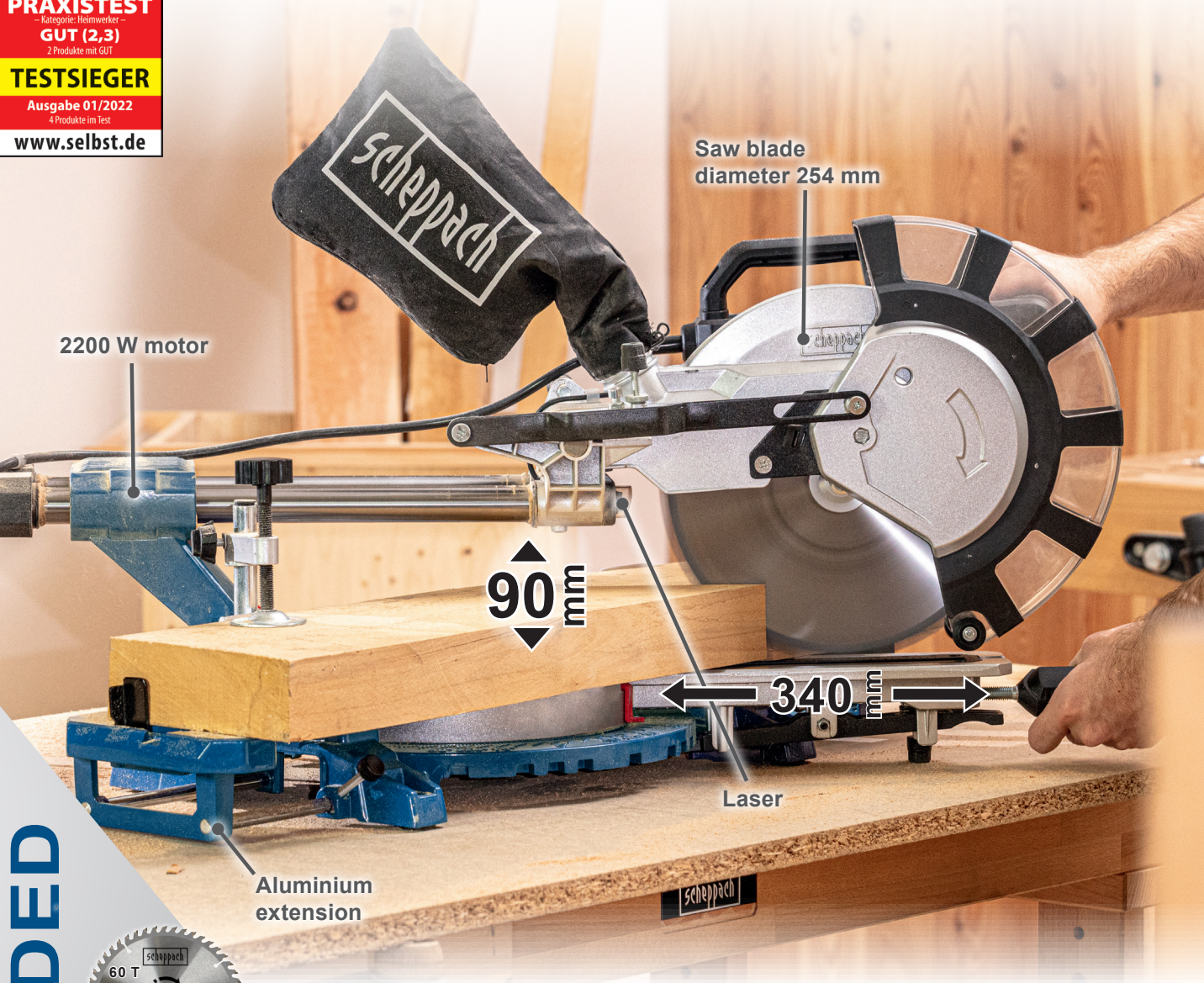


selbst
ist der Mann
Das Do-it-yourself-Magazin

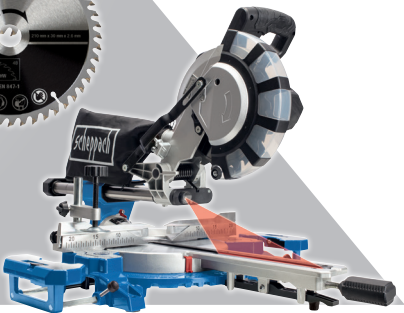
PRAXISTEST
— Kategorie: Heimwerker —
GUT (2,3)
2 Produkte mit GUT

TESTSIEGER
Ausgabe 01/2022
4 Produkte im Test

www.selbst.de



INCLUDED



SPECIFICATIONS

Dimensions L x W x H	approx. 770 x 705 x 560 mm
Saw blade Ø	254 mm / 48 teeth
Motor speed	4800 rpm
Tilt angle	from 0° to 45°
Mitre angle	from -45° to +45°
Cutting width/height: 90° / 90°	340 x 90 mm
Cutting width/height: 90° / 45°	240 x 90 mm
Cutting width/height: 45° / 90°	340 x 46 mm
Cutting width/height: 45° / 45°	240 x 46 mm
Engine power	2200 W

10" SLIDING CROSS-CUT MITRE SAW INCLUDING 2ND SAW BLADE

- Stable Sliding cross-cut mitre saw with double column guide
- Powerful 2200 watt engine
- Durable die-cast aluminium frame
- Carbide saw blade with 48 teeth for precise and clean longitudinal and primarily transverse cutting of solid wood, plus a second carbide saw blade with 60 teeth
- Built-in laser provides high visibility for precision cutting
- A large cutting width range up to 340 mm and a cutting height of 90 mm at 90°
- Aluminium workpiece supports which can be adjusted on both sides to enlarge the support surface
- Dust bag for a clean working area

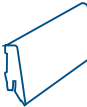
LOGISTICAL DATA

Weight net / gross	14.4 / 16.4 kg
Packaging dimensions	765 x 460 x 400 mm
Article number	5901222901
Barcode	4046664134282
20 container	180 pcs
40 container	385 pcs
40 HQ container	462 pcs



EXAMPLES OF USE
SUITABLE FOR

Skirting



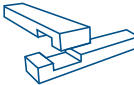
Laminate/
panelling



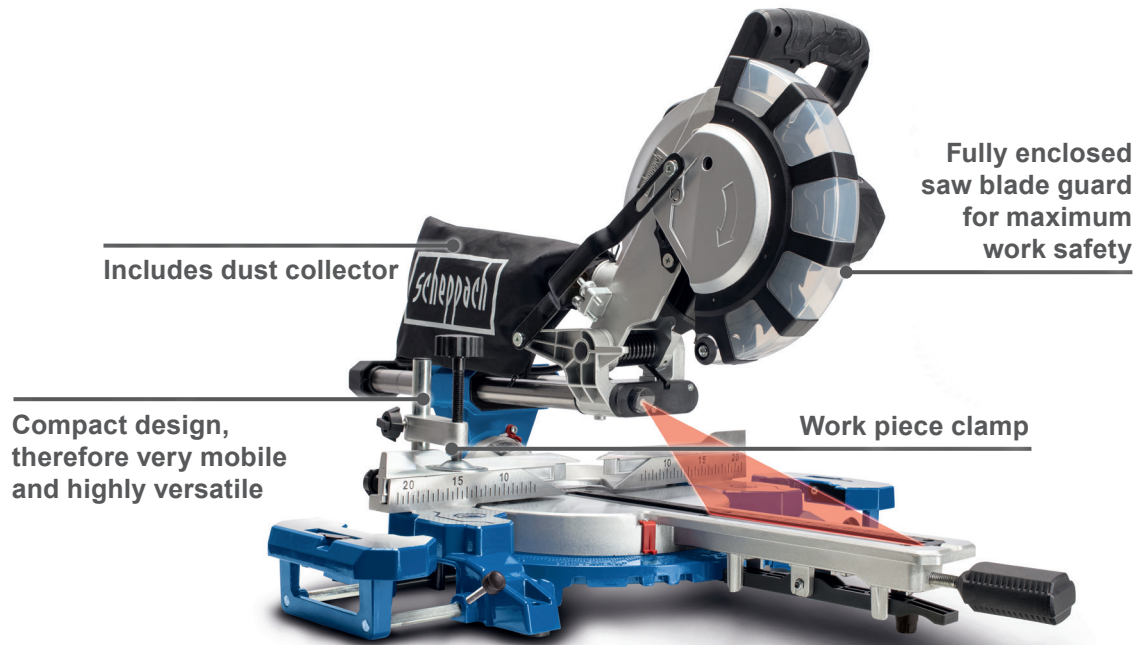
Timber joists



Paving



Angular cuts



PRODUCT DETAILS

Cutting width



max. 340 mm

Cutting height



max. 90 mm

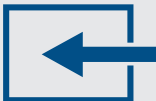
Saw blade Ø 254 x 30 mm
48 teeth / 60 teeth



Robust



2200 W



Laser



220 – 240 V~ / 50 Hz



Compact design



Extendable supports
on right and left side
for long work pieces



The rear support can also be
extended; the support stand
ensures particularly secure
positioning, especially when
carrying out angled cuts.

Rotary disc can be adjusted
from +45° to -45°



Saw head can be tilted
to the left from 0 to 45°

