ELECTRIC HM140L ELECTRIC

## 12" SLIDING CROSS-CUT MITRE SAW INCLUDING 2<sup>ND</sup> SAWBLADE

- Saw head can be angled to either side for professional results
- Work table can be adjusted from -45° to +45°
- Parallel guides with robust linear ball bearings for consistently precise cutting results
- High stop rail on the base frame
- Sturdy yet lightweight aluminium pressure die-cast construction
- Easy transport, thanks to low weight (20.5 kg)
- Built-in laser for precise cutting along the indicated cutting edge
- 305 mm carbide saw blade for consistent and precise cutting results
- High cutting capacity of 330 mm width and 105 mm height
- Saw blade fully enclosed by guard for maximum work safety
- Includes carbide saw blade with 24 teeth and 48 teeth



Includes dust

**Dual horizontal** 

24 Z

steel rails with linear ball bearings (standard)



 LOGISTICAL DATA

 Weight net / gross
 20.5 / 25.3 kg

 Packaging dimensions
 925 x 550 x 525 mm

 Article number
 5901218901

 Barcode
 4046664072843

 20 Container
 104 pcs

 40 Container
 236 pcs

 40 HQ Container
 284 pcs

Saw blade fully enclosed by guard for maximum work safety

Can be angled to either side

Saw blade diameter 305 mm,

LED and

Laser



as dust

**GUT (2,4)** 

Ausgabe 01/2022

www.selbst.de

105

Work piece clamp

Dimensions L x W x H	865 x 535 x 520 mm
Blade Ø	305 mm
Motor speed	3800 rpm
Bevel type	2 x 45°
Mitre capacity	45° left / -45° right
Cross cut at 90° / 90°	330 x 105 mm
Mitre cut at 90° / 45°	330 x 35 mm (right) 330 x 60 mm (left)
Bevel cut at 45° / 90°	330 x 60 mm
Compound cut at 45° / 45°	230 x 35 mm (right) 230 x 60 mm (left)
Mitre slots	45-31.6-22.5-0-22.5-31.6-45°
Motor	220 – 240 V~ / 50 Hz
Input	2000 W



## **EXAMPLES OF USE**SUITABLE FOR

Skirting



Laminate/

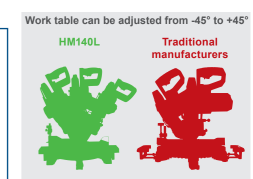


Timber joists



Paving

Angular cuts







Adjustable mitre angle ideal for particularly exact angle cuts





## PRODUCT DETAILS

**Cutting width** 



max. 330 mm

Cutting height



→ m

Blade Ø 305 x 30 mm 24 teeth / 48 teeth



Laser and LED

Robust



2000 W

220 - 240 V~ / 50 Hz





Kompact design



www. styped .com | Issue 2024-04-10 | Subject to technical change without notice. Errors and omissions excepted.