



Powerful.  
Flexible.  
Robust.

Discover our new Mitre Saws  
C3612DRA and C12RSH3.

Double bevel with 45° left and right

Shadow line technology perfectly marks the cutting line

Convenient bevel adjustment



# Meet our mighty Mitre Saws.

We introduce to you our new Mitre Saws C3612DRA and C12RSH3, combining convenience with unmatched power. Choose between the effortless cordless model or the reliable corded version, both designed with precision and ease in mind. Features include easy front-access bevel settings, a compact design for close-to-wall operation and precise Shadow Line technology (XACT CUT LED) for accurate cuts.



## C3612DRA / C12RSH3 Cordless and Corded Mitre Saw

### Specifications

Voltage/Power input  
Motor type  
Saw blade diameter  
Bore hole diameter  
No-load speed  
Bevel capacity  
Mitre angle

Left/right  
Left  
Right

Cutting capacity (H x L)

0°  
45° left  
45° right  
0° + mitre left 45°  
0° + mitre right 45°  
45° left + mitre l/r 45°  
45° right + mitre l/r 45°

Double bevel  
Bevel lock on front  
Compact sliding system  
Torque Boost  
Shadow line  
Soft Start  
Dimensions (L x W x H)  
Weight<sup>2</sup>

### C3612DRA

36V  
Brushless<sup>1</sup>  
305 mm  
30 mm  
3,200 / 4,000 rpm  
0° - 45°  
0° - 45°  
0° - 57°  
105 x 312 mm  
68 x 312 m  
43 x 312 m  
105 x 220 mm  
105 x 220 mm  
68 x 220 mm  
43 x 220 mm

### C12RSH3

1,520 W  
Universal  
305 mm  
30 mm  
4,000 rpm  
0° - 45°  
0° - 45°  
0° - 57°  
105 x 312 mm  
68 x 312 m  
43 x 312 m  
105 x 220 mm  
105 x 220 mm  
68 x 220 mm  
43 x 220 mm

### Versions<sup>2</sup>

**C3612DRAWAZ:**  
1x battery BSL36B18X, fastcharger  
UC18YSL3, sawblade for wood,  
dust bag, cardboard box

**C3612DRAW4Z:**  
Sawblade for wood, dust bag,  
cardboard box

**C12RSH3WAZ:**  
Sawblade for wood, dust bag,  
cardboard box

655 x 873 x 724 mm  
26.2 kg<sup>3</sup>



## Cordless Mitre Saw C3612DRA. Dynamic power, effortless cutting.

The Torque Boost motor in our cordless C3612DRA has two preselectable modes: Auto switch mode and High torque mode. In the Auto switch mode, when the electronics detects high cutting resistance, it automatically switches between highest blade speed and High torque to guarantee highly efficient and fast cuts.

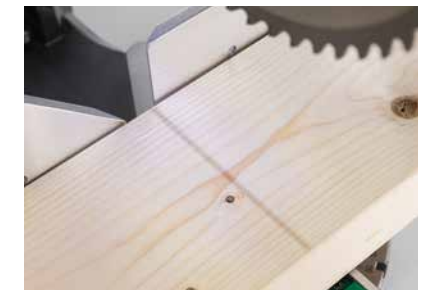
### Torque boost motor settings.

Mode	Auto switch	High torque
Status of indicator lamp		
No-load speed	4,000 /min.	3,200 rpm

**TORQUE  
BOOST  
BRUSHLESS**



Compact sliding system for close to wall application.



Shadow line technology perfectly marks the cut.



Convenient bevel adjustment on the front.



Rigid metallic mitre scale with nine positive stops.



Table extensions and high fences for big workpieces.

<sup>1</sup> With Brushless Torque Boost motor technology. <sup>2</sup> Weight according to EPTA-2004 procedure. <sup>3</sup> With battery BSL36B18X. <sup>4</sup> Standard accessories vary by country or area.