

MAXIMISED EFFICIENCY FOR YOUR CORDLESS SAW

Compare the performance of the specialised range for cordless saws with the performance of the regular range, when used on cordless tools:

BATTERY RUNTIME

Range for cordless cutting

Regular range

EASE OF CUT

Range for cordless cutting

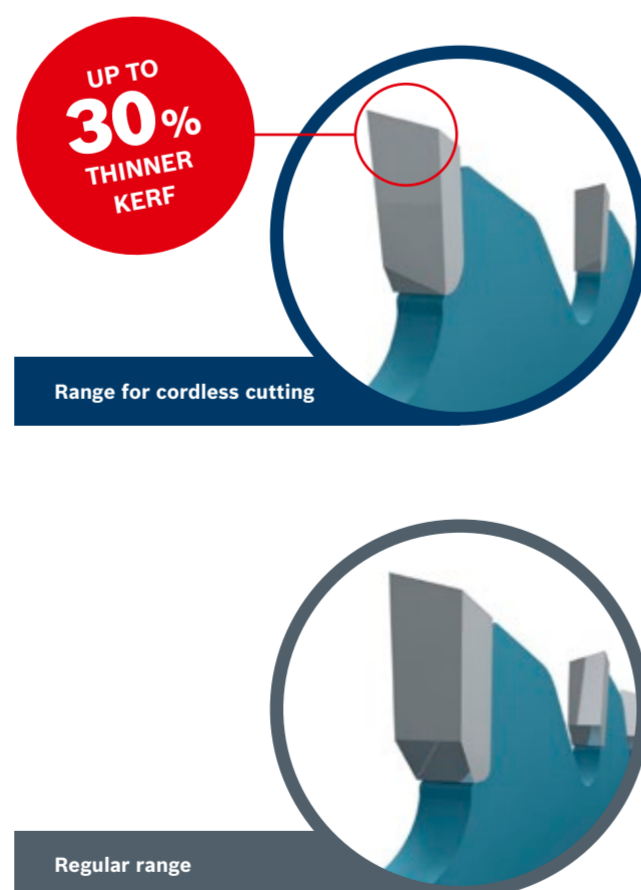
Regular range

BLADE LIFETIME

Range for cordless cutting

Regular range

Bosch circular saw blades designed specifically for cordless saws maximise the battery runtime, for uninterrupted and efficient cutting performance.



Tests by Bosch

Robert Bosch Limited
Power Tools Division
PO Box 98, Uxbridge
Middlesex, UB9 5HN
United Kingdom
www.boschpowertools.co.uk

CIRCULAR SAW BLADES FOR MAXIMUM BATTERY RUNTIME



BOSCH

FOR MAXIMUM BATTERY RUNTIME

Cut more and charge less with Bosch Circular Saw Blades for Cordless Saws.

The best your tool can get. Bosch Professional Accessories.





CUT MORE, CHARGE LESS

Specialised range of circular saw blades
compatible with all common cordless saws.

expert ⚡ Wood

Maximised battery runtime thanks to extra-thin kerf	Maximised battery runtime thanks to extra-thin kerf
Long lifetime due to the MicroQ teeth made of extra hard durable carbide grains from in-house production	Extremely long lifetime due to polycrystalline diamond (PCD) teeth
Durable cutting performance due to friction reducing, anti-corrosive Protection coating	Durable cutting performance due to friction reducing, anti-corrosive Protection coating

Maximised battery runtime thanks to extra-thin kerf	Maximised battery runtime thanks to extra-thin kerf
Long lifetime due to the MicroQ teeth made of extra hard durable carbide grains from in-house production	Long lifetime due to the MicroQ teeth made of extra hard durable carbide grains from in-house production
Durable cutting performance due to friction reducing, anti-corrosive Protection coating	Durable cutting performance due to friction reducing, anti-corrosive Protection coating

Maximised battery runtime thanks to extra-thin kerf	Maximised battery runtime thanks to extra-thin kerf
Clean cuts and precise grinding thanks to high-quality carbide teeth	Clean cuts and precise grinding thanks to high-quality carbide teeth
Reduced noise, vibration and heat due to expansion slots	Reduced noise, vibration and heat due to expansion slots

Maximised battery runtime thanks to extra-thin kerf	Maximised battery runtime thanks to extra-thin kerf
Clean cuts and precise grinding thanks to high-quality carbide teeth	Clean cuts and precise grinding thanks to high-quality carbide teeth
Reduced noise, vibration and heat due to expansion slots	Reduced noise, vibration and heat due to expansion slots

