

A close-up photograph of a circular saw blade cutting through a piece of wood. The blade is dark with a prominent green stripe along its edge. Wood shavings are being ejected from the cut. In the background, a red adjustment knob and other mechanical parts of the saw are visible.

CIRCULAR SAW BLADES

Luna
TOOLS

SILENT

- ▶ Teeth made of TCT for exceptional durability
- ▶ Battery Ready – Optimal performance, also with battery machines
- ▶ Luna Tools Silent Technology for less vibrations, less noise and higher durability



Saw blades for professional use with sound absorbing laser grooves in the main blade. Thinner main blade suitable for both battery and mains powered machines. Available for most handheld circular saws currently on the market. Splitting blades have specially designed teeth guards for safer sawing. Tungsten carbide teeth. For machining wood, chipboard and plywood.

ART NO	Ø	Ø HOLE	SLOT WIDTH	BLADE BODY THICKNESS	TEETH	FRONT ANGLE
277600086	85 mm	15 mm	1.7 mm	0.7 mm	20 st	8°
277600094	152 mm	20 mm	2.0 mm	1.3 mm	24 st	20°
277600102	160 mm	20 mm	2.2 mm	1.3 mm	48 st	6°
277600110	160 mm	20 mm	2.2 mm	1.3 mm	24 st	20°
277600128	165 mm	20 mm	2.2 mm	1.3 mm	48 st	8°
277600201	165 mm	30 mm	2.2 mm	1.3 mm	48 st	8°
277600417	165 mm	20 mm	2.2 mm	1.3 mm	24 st	20°
277600508	165 mm	30 mm	2.2 mm	1.3 mm	24 st	20°
277600607	184 mm	30 / 20 mm	2.2 mm	1.3 mm	44 st	8°
277600706	184 mm	30 / 20 mm	2.2 mm	1.3 mm	28 st	20°
277600805	190 mm	30 mm	2.2 mm	1.3 mm	48 st	8°
277600904	190 mm	30 / 20mm	2.2 mm	1.3 mm	32 st	20°
277600912	204 mm	30 mm	2.4 mm	1.4 mm	32 st	20°
277601001	210 mm	30 mm	2.4 mm	1.4 mm	48 st	-5° NEG
277601100	210 mm	30 mm	2.4 mm	1.4 mm	28 st	20°
277600300	216 mm	30 mm	2.4 mm	1.4 mm	64 st	-5° NEG
277600409	216 mm	30 mm	2.4 mm	1.4 mm	48 st	-5° NEG
277601209	216 mm	30 mm	2.4 mm	1.4 mm	28 st	20°

TIP!

- The number of teeth is decided by the material you want to saw in. In general, thin material should be sawed by close-fitting teeth (high number of teeth).

SILENT CONT.

ART NO	Ø	Ø HOLE	SLOT WIDTH	BLADE BODY THICKNESS	TEETH	FRONT ANGLE
277601308	216 mm	30 mm	2.4 mm	1.4 mm	28 st	-5° NEG
277601407	250 mm	30 mm	2.4 mm	1.4 mm	64 st	8°
277601506	250 mm	30 mm	2.4 mm	1.4 mm	64 st	-5° NEG
277601605	250 mm	30 mm	2.4 mm	1.4 mm	42 st	20°
277601704	254 mm	30 mm	2.4 mm	1.4 mm	40 st	20°
277601803	254 mm	30 mm	2.4 mm	1.4 mm	40 st	-5° NEG
277601902	255 mm	30 mm	2.4 mm	1.4 mm	60 st	-5° NEG
277602009	260 mm	30 mm	2.4 mm	1.4 mm	62 st	8°
277602108	260 mm	30 mm	2.4 mm	1.4 mm	50 st	-5° NEG

FIBRE CEMENT

- ▶ Blade with extreme durability med teeth made of PCD (Poly Crystalline Diamonds)
- ▶ Battery Ready – Optimal performance, also with battery machines
- ▶ High speed



Saw blades designed to cut through fibre cement. With diamond coated teeth (PCD).

ART NO	Ø	Ø HOLE	SLOT WIDTH	BLADE BODY THICKNESS	TEETH	FRONT ANGLE
279830103	160 mm	20 mm	1.8 mm	1.3 mm	4 st	10°
279830202	165 mm	20 mm	1.8 mm	1.3 mm	4 st	10°

CONSTRUCTION

- ▶ With teeth guards for safer sawing
- ▶ High speed



Circular saw blade with tungsten carbide teeth for cutting and shearing all types of wood material and sawing through different forms of board material. Manufactured with a hardened main blade and high quality requirements for professional use. The blade can be sharpened several times. Designed with teeth guards for safer sawing.

ART NO	Ø	Ø HOLE	SLOT WIDTH	BLADE BODY THICKNESS	TEETH	FRONT ANGLE
280910308	300 mm	30 mm	2.8 mm	1.8 mm	36 st	20°
280910209	300 mm	30 mm	2.8 mm	1.8 mm	54 st	20°
280910407	305 mm	30 mm	2.8 mm	1.8 mm	60 st	-5° NEG
280910506	315 mm	30 mm	2.8 mm	1.8 mm	40 st	20°
280910605	350 mm	30 mm	3.2 mm	2.2 mm	42 st	20°
280910803	400 mm	30 mm	3.2 mm	2.2 mm	48 st	20°
280910902	400 mm	30 mm	3.2 mm	2.2 mm	40 st	20°
280910704	400 mm	30 mm	3.2 mm	2.2 mm	64 st	20°

LUNA SVERIGE AB

0322-60 60 00

kundservice@luna.se

www.lunakatalogen.se