

XT50934 | Ultra thin circular saw blade - Flow rate - For wood, plaster, plastic. TECHNIC (Carton sleeve)





- Alternate bevel tooth ATB
- Thin blade thickness
- Fine tooth thickness
- Optimized guidance
- For battery-powered saw



Features























Properties and benefits

- Alternate bevel teeth (ATB): bevelled teeth on the upper side, alternatively on the right and on the left. Sideal for longitudinal and transverse cuts. Suitable for universal use in hard and soft woods, chipboard ...
- Ultra-thin blade design significantly reduces resistance during cutting. OAllows less energy consumption by the battery-powered machine. This enables to get more work on a single battery charge.
- 🕂 Fineness of the blade teeth which reduces material loss during cutting thanks to a finer cutting line. 🥯 Enables less waste generation and more efficient use of materials, contributing to overall energy savings.
- Significant reduction in feed resistance when cutting which makes it easier to guide the saw. 🗢 Helps minimize the physical effort required when cutting and improves ergonomic comfort by reducing fatigue. Allows longer work periods.
- Feduced energy consumption and reduced machine wear thanks to the ultra-thin blade used on a battery-powered saw. 🧇 Provides longterm operational savings associated with the use of this ultra-thin blade, and reduces maintenance costs.

Code	EAN	Blade diameter	d2 Bore	Z	Reduction rin	e E1 E2	Max. rotation speed	QTY	PCB
XT505140003	3221912363466	136	20	20	10	1.1 1.6	7500	1	1
XT505140005	3221912363503	150	16	20	10	1.1 1.6	7500	1	1
XT505140007	3221912363473	165	20	24	16	1.1 1.6	7000	1	1
XT505140009	3221912363480	184	20	24	16	1.1 1.6	7000	1	1
XT505140011	3221912363497	190	30	24	16+20	1116	7000	1	1