

Tool made of bi-metal HSS steel Ideal for routing pipes, ducts. Speed and precision thanks to the variable pitch teeth.



Properties and benefits

- Hexagonal shank: shank machined with 6 flats Excellent hold of the bit inside the chuck, enables maximum torque transmission.
 Alternating teeth: teeth spaces alternating from left to right. Facilitates the cutting and removal of particles and prevents the blockage of the saw during cutting.
- Bi-metal steel blade: combination of progressive toothing made from quick-cutting tempered steel (HSS), and the body made from high-strength carbon steel (HCS). Overy flexible, used when there is a risk that the attachment will break. Very high resistance to wear, for a longer service life.
- Variable toothing: design whereby the teeth are positioned with irregular gaps (pitches) and with alternating small and large teeth with different gap sizes. Seales the cutting of a wide range of different materials. Reduces the risk of teeth breaking and reduces vibrations when cutting.

Related products



70% biodegradable cutting oil TECHNIC (Blister Box)

Code	EAN	Ø	Blade height	QTY	PCB
XT505220040	3221912164186	22	38	1	1
XT505220041	3221912164179	29	38	1	1
XT505220042	3221912164162	35	38	1	1
XT505220043	3221912164148	44	38	1	1
XT505220044	3221912164131	53	38	1	1
XT505220045	3221912164124	68	38	1	1
XT505220046	3221912164117	73	38	1	1
XT505220047	3221912164094	83	38	1	1