

Cobalt 8% bi-metal steel tool. Ideal for drilling stainless steel, steels, cast iron, aluminium. Clean and quick cutting, reduction of vibrations.



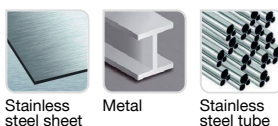
- Alternate top bevel
- 8% cobalt steel tothing
- Variable teeth
- Intensive use



Machine



Application



Features



Properties and benefits

- + 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 cobalt 8%: combination of teeth made from quick-cutting tempered steel (HSS) enriched with cobalt, and the the body made from HCS. ➡ These blades offer high strength, versatility, and durability. Ideal for intensive work, in the strongest of materials.
- + Variable tothing: design whereby the teeth are positioned with irregular gaps (itches) and with alternating small and large teeth with different gap sizes. ➡ Enables the cutting of a wide range of different materials. Reduces the risk of teeth breaking and reduces vibrations when cutting.
- + Intensive use: the hole saw is designed in bi-metal cobalt 8% ➡ The bi-metal cobalt 8% hole saw is designed for intensive use.

Code	EAN	Ø	Blade height	QTY	PCB
XT505220100	3221912281739	19	38	1	1
XT505220101	3221912281746	22	38	1	1
XT505220102	3221912281753	25	38	1	1
XT505220103	3221912281760	27	38	1	1
XT505220104	3221912281777	32	38	1	1
XT505220105	3221912281784	35	38	1	1
XT505220106	3221912281791	40	38	1	1
XT505220107	3221912281807	44	38	1	1
XT505220108	3221912281814	48	38	1	1
XT505220109	3221912281821	51	38	1	1
XT505220110	3221912281838	60	38	1	1
XT505220111	3221912281845	65	38	1	1
XT505220112	3221912281852	68	38	1	1
XT505220113	3221912281869	73	38	1	1
XT505220114	3221912281876	76	38	1	1
XT505220115	3221912281883	83	38	1	1
XT505220116	3221912281890	102	38	1	1
XT505220117	3221912281906	127	38	1	1
XT505220118	3221912281913	152	38	1	1