

T38 threaded insert cross bit for mining drilling tools


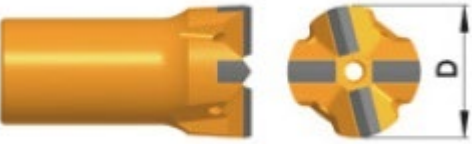
This series of T38 threaded cross bits and X bits is specifically designed for deep hole drilling in underground mining. They are capable of handling abrasive ore bodies and hard rock, thereby improving productivity and safety.

Technical Specifications of the T38 Threaded Insert Cross Bit

- **Connection thread:** T38
- **Head material:** Inserted tungsten carbide teeth
- **Bit body material:** High-strength alloy steel
- **Flushing grooves:** Distributed along the bit, used for removing debris and waste fluid, and for cooling media
- **Head design:** Cross and X shape available
- **HxT:** 16x10mm
- **Diameter:** 64mm and 76mm
- **Weight:** 1.6kg and 2.5kg



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Thread bit, Insert	D (mm)	D (inch)	Insert H x T	Thread	Order number	Weight (kg)
Cross 	64	2 1/2	16 x 10 mm	T38	B158-6416-7610	1.6
X bit 	64	2 1/2	16 x 10 mm	T38	B168-6416-7610	1.6
	76	3	16 x 10 mm	T38	B168-7616-7610	2.5