

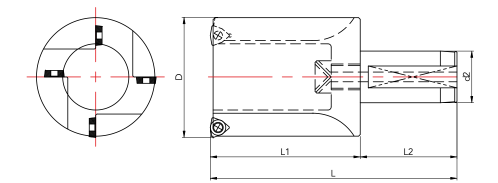
Trepanning Tools

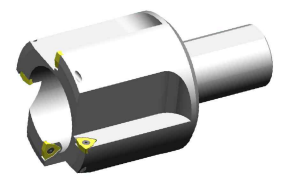
Trepanning tool is used for machining larger holes diameters by removing the material in the form of chips from the periphery and eventually leaving a metal core at the center of the hole, hence this method is for through-hole applications. The power consumed by trepanning tool is relatively less as compared to solid drills.

Trepanning tool provides you more efficient and faster machining as compared to indexable drill. They can be used on all the machines such as horizontal mills, boring machines, turret lathes, radial drills VMC, CNC, HMC etc.

The advantage of trepanning tool is that you can remove and reuse the left out metal core, thus reducing material cost.







SR. NO.	CODE NO.	D	LI	L	d2	L2	CARTRIDGE	INSERT	SCREW	DRIVER
1	STT-04032D	40	100	210	32	70	_	WC0503	TSB-30070	TXL-8
2	STT-04532D	45	100	210						
3	STT-05032D	50	120	230						
4	STT-05532D	55	120	230						
5	STT-06040D	60	150	270	40	80	TDC-W0503	WC0503	TSB-30070	TXL-8
6	STT-06540D	65	150	270						
7	STT-07040D	70	170	290						
8	STT-07540D	75	170	290						
9	STT-08040D	80	190	310						
10	STT-08550D	85	190	330	50	100	TDC-W06T3	WC06T3	TSB-35090	TXL-15
11	STT-09050D	90	210	350						
12	STT-09550D	95	210	350						
13	STT-10050D	100	250	390						
14	STT-11050D	110	250	390						

Note : Special Designs and Sizes are Available on Request

SIGMA TOOLINGS Sigma Engineers

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