

TCT Multipurpose Drill Bit

Features ...

- It is suitable for drilling for almost materials such as concrete, brick, masonry, natural stone, sand lime brick, granite, aluminum, insulating materials, PVC, hardwood, laminated chipboard, wall tiles, aerated concrete and other composite materials.
- Thanks to the diamond ground carbide centring cutting edge, it is also possible to drill on smooth and hard surface.
- The multipurpose drill bits are with cylinder shank to fit all popular 3claw chuck power drill.
- W5 type of 3Max flute design support the maximum dust rejection to fast the drilling speed in various materials.

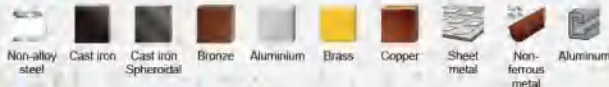


Focus ...

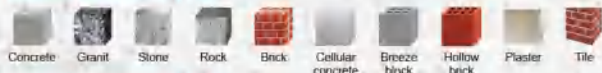
- The perfect ground carbide tips are ideal for many materials used in constructions.
 - Time and cost saving due to using a drill bit for various materials and composites.
 - Drilling thanks to diamond ground carbide centring cutting edge also possible on smooth and hard surface.
 - For drilling in brickwork & stone also deployable with light impact.
- Also ideal for coated roofing tiles, the hardest wood and sandwich materials.

Use only in rotation

METALS



MASONRY



WOOD



ZHEN JIANG HTT TOOL CO., LTD.



86-511-8690619



market@htt-tools.com



threewinindustry



www.htt-tools.com



RMD009, Office Building B, Wuyue Square
Economic Development Zone
Danyang City, Jiangsu Province, China 212300



[PLANT ADDRESS]
Xing Long Village, Yao Qiao Town, New District
Zhen Jiang City, Jiang Su Province, China 212135

3772
SERIES

QUALITY
HPP



Item Number	Diameter (mm)	Working Length (mm)	Overall Length (mm)	Shank Diameter (mm)
3772.030060	3	30	60	2.8
3772.030070	3	35	70	2.8
3772.030085	3	45	85	2.8
3772.030100	3	60	100	2.8
3772.035060	3.5	30	60	2.8
3772.035070	3.5	35	70	2.8
3772.035085	3.5	45	85	2.8
3772.040075	4	35	75	3.75
3772.040085	4	45	85	3.75
3772.040090	4	50	90	3.75
3772.040150	4	110	150	3.75
3772.045085	4.5	45	85	3.75
3772.045090	4.5	50	90	3.75
3772.045150	4.5	110	150	3.75
3772.050085	5	45	85	4.5
3772.050090	5	45	90	4.5
3772.050095	5	50	95	4.5
3772.050100	5	60	100	4.5
3772.050150	5	110	150	4.5
3772.050250	5	200	250	4.5
3772.050300	5	250	300	4.5
3772.050400	5	260	400	4.5
3772.050500	5	360	500	4.5
3772.055085	5.5	45	85	5.5
3772.055095	5.5	50	95	5.5
3772.055100	5.5	60	100	5.5
3772.055150	5.5	110	150	5.5
3772.060100	6	60	100	5.5
3772.060115	6	70	115	5.5
3772.060150	6	110	150	5.5
3772.060200	6	130	200	5.5
3772.060250	6	180	250	5.5
3772.060260	6	190	260	5.5
3772.060300	6	230	300	5.5
3772.060400	6	340	400	5.5
3772.060600	6	460	600	5.5
3772.030060	6.5	60	100	6
3772.030060	6.5	70	115	6
3772.030060	6.5	110	150	6
3772.030060	6.5	130	200	6
3772.030060	6.5	190	260	6
3772.030060	6.5	230	300	6
3772.030060	6.5	340	400	6
3772.070100	7	60	100	6.5
3772.070115	7	70	115	6.5
3772.070120	7	80	120	6.5
3772.070150	7	110	150	6.5
3772.070300	7	230	300	6.5

Item Number	Diameter (mm)	Working Length (mm)	Overall Length (mm)	Shank Diameter (mm)
3772.070400	7	340	400	6.5
3772.070500	7	360	500	6.5
3772.080120	8	80	120	7.6
3772.080150	8	110	150	7.6
3772.080200	8	130	200	7.6
3772.080250	8	180	250	7.6
3772.080260	8	190	260	7.6
3772.080300	8	230	300	7.6
3772.080400	8	340	400	7.6
3772.080600	8	460	600	7.6
3772.090120	9	80	120	7.6
3772.090150	9	110	150	7.6
3772.095120	9.5	80	120	7.6
3772.095150	9.5	110	150	7.6
3772.100120	10	80	120	9
3772.100150	10	110	150	9
3772.100200	10	135	200	9
3772.100250	10	180	250	9
3772.100260	10	190	260	9
3772.100300	10	230	300	9
3772.100400	10	340	400	9
3772.100600	10	460	600	9
3772.110120	11	80	120	9
3772.110150	11	110	150	9
3772.120130	12	80	130	9.98
3772.120150	12	90	150	9.98
3772.120200	12	150	200	9.98
3772.120250	12	180	260	9.98
3772.120260	12	190	260	9.98
3772.120300	12	230	300	9.98
3772.120400	12	340	400	9.98
3772.120600	12	460	600	9.98
3772.130130	13	80	130	9.98
3772.130160	13	90	150	9.98
3772.140150	14	90	150	10
3772.140200	14	135	200	10
3772.140250	14	190	250	10
3772.140260	14	200	260	10
3772.140300	14	230	300	10
3772.140400	14	340	400	10
3772.140600	14	460	600	10
3772.160150	16	90	150	10
3772.160200	16	135	200	10
3772.160260	16	200	260	10
3772.160300	16	230	300	10
3772.160400	16	340	400	10
3772.160600	16	460	600	10