

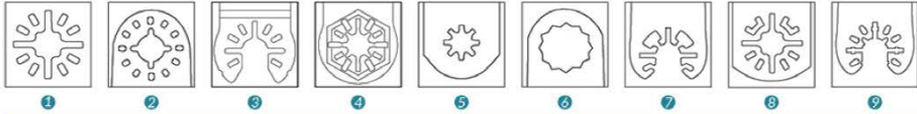


Professional

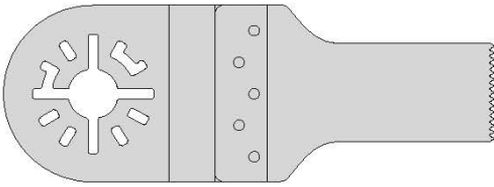
MULTIFUNCTION SAW BLADE

CORTOOL MANUFACTURING GROUP

CORTOOL FIXING PART



Fixing Part A - Traditional & Durable	Fixing Part C - Quick-change & Time-saving



Dremel Multi-Max, Fein Multimaster®, Bosch, CRAFTSMAN, Chicago Electric, Tool Mate, Power Craft, HTC-87, EINHELL, Top Craft, Artwork, MEEC Tools, Man Power, Millarco prof, Westfalia, Falke, Fern Zvolle Holland, Cougar, Rock Worth, B&Q, Counstructor, Duro, Work Best, Matrix, Pro-Line, Ideenshop, Driving Force, LongActive, Tooluxe.

SURFACE

(Different colors for you to make the correct choice)

Surface with black paint spraying		Surface with black coating	
Surface with blueing		Surface with golden paint	
Stainless steel saw blade electrochemical polishing surface		Natural color scraper knife	
Electro-plating diamond natural color		Tooth welding diamond tooth part orange color	

TOOTH PROFILE EXPLANATION



Standard saw(B)tooth profile, left-right tooth dividing



Double-break saw (SJ)tooth, waving tooth dividing



Precision saw (JJ) tooth profile, left-right tooth dividing

NEW PASS



MULTIFUNCTION SAW BLADE INTRODUCTION



HCS材料锯片标准齿形锯木
HCS material saw blade standard tooth profile



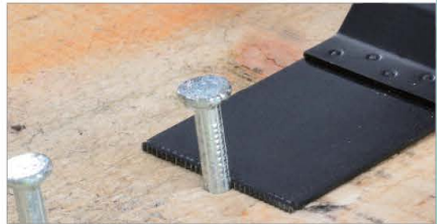
HCS材料锯片精确齿形锯木
Hcs materials saw blade precision tooth profile



开口
Front opening



双金属材料锯片双断齿形锯铁钉
Bi-metal materials double snaggletooth profile for cutting iron nails



齿部焊接硬质合金锯片锯钢钉
Tooth part welding hard alloy saw blade for cutting steel nails



整体HSS材料锯片，锯铝合金
Whole HSS materials, for aluminum alloy



双金属材料(齿部HSS)锯片锯铝合金
Bi-metal materials (tooth part HSS) for cutting aluminum alloy



双金属材料锯片双断齿形锯铜管
Bi-metal materials double snaggletooth profile for cutting copper pipes



硬质合金磨片切瓷砖
Hard alloy grinding blades for cutting ceramics

INDEX

HCS Multi-tools	01
HSS Multi-tools	08
BiM Multi-tools	09
BIM - TITANIUM Multi-tools	13
Carbide / Diamond Multi-tools	15

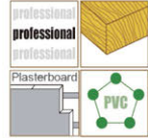


HCS Multi-tools


CTMT1010

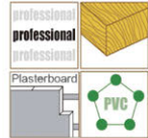
- Material : HCS, Milled teeth
- Size : 10mm (3/8")

Saws woods, plastics, plasterboard pipes and profiles.


CTMT1020

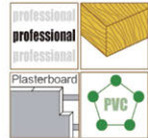
- Material : HCS, Milled teeth
- Size : 20mm (3/4")

Saws woods, plastics, plasterboard pipes and profiles.


CTMT1030

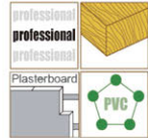
- Material : HCS, Milled teeth
- Size : 32mm (1-1/4")

Saws woods, plastics, plasterboard pipes and profiles.


CTMT1040

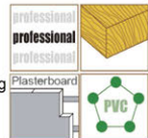
- Material : HCS, 3 side ground teeth
- Size : 32mm (1-1/4")

Ground and side set teeth for precision, clean quick cutting into soft wood, plastic, plasterboard pipes and similar material.


CTMT1050

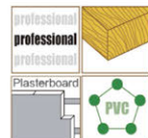
- Material : HCS, Milled teeth
- Size : 68mm (2-11/16")

Milled and side set teeth for fine, straight cutting into soft wood, plastic, plasterboard pipes and similar material.


CTMT1060

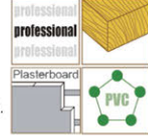
- Material : HCS, 3 side ground teeth
- Size : 68mm (2-11/16")

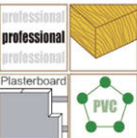
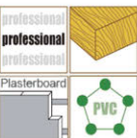
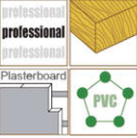
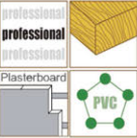
Ground and side set teeth for precision, clean quick cutting into soft wood, plastic, plasterboard pipes and similar material.


CTMT1070

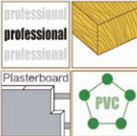
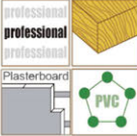
- Material : HCS
- Size : 87mm (3-7/16")

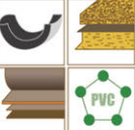
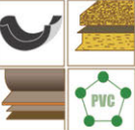
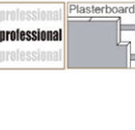
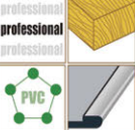
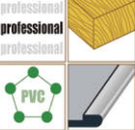
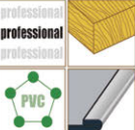
Broad range of applications with hardened teeth. Saws woods, plastics, plasterboard.

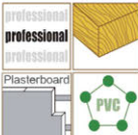


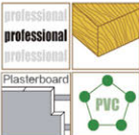
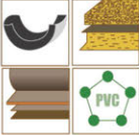
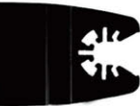
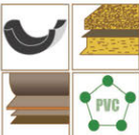
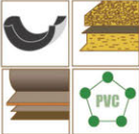
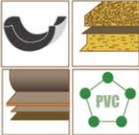
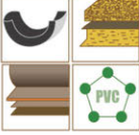
	CTMT1080	<ul style="list-style-type: none"> • Material : HCS, Milled teeth • Size : 34mm (1-5/16") 	
	CTMT1090	<ul style="list-style-type: none"> • Material : HCS, 3 side grounded teeth • Size : 34mm (1-5/16") 	
	CTMT1100	<ul style="list-style-type: none"> • Material : HCS, 3 side grounded teeth • Size : 45mm (1-3/4") 	
	CTMT1110	<ul style="list-style-type: none"> • Material : HCS, Milled teeth • Size : 32mm (1-1/4") 	
	CTMT1120	<ul style="list-style-type: none"> • Material : HCS, 3 side grounded teeth • Size : 32mm (1-1/4") 	
	CTMT1130	<ul style="list-style-type: none"> • Material : HCS, Milled teeth • Size : 45mm (1-3/4") 	
	CTMT1140	<ul style="list-style-type: none"> • Material : HCS, 3 side grounded teeth • Size : 45mm (1-3/4") 	

 <p>CrV / WOOD</p>	CTMT1150	<ul style="list-style-type: none"> • Material : HCS, Milled teeth • Size : 65mm (2-9/16") <p>Broad range of applications with hardened teeth Saws woods, plastics, plasterboard pipes and profiles.</p>	
 <p>CrV / WOOD</p>	CTMT1160	<ul style="list-style-type: none"> • Material : HCS, 3 side grounded teeth • Size : 65mm (2-9/16") <p>Ground and side set teeth for precision, clean quick cutting into soft wood, plastic, plasterboard pipes and similar material.</p>	
 <p>Wood Holz</p>	CTMT1170	<ul style="list-style-type: none"> • Material : HCS, Milled teeth, SS shank • Size : 42mm (1-2/3") <p>Broad range of applications with hardened teeth Saws woods, plastics, plasterboard pipes and profiles.</p>	
 <p>Wood Holz</p>	CTMT1180	<ul style="list-style-type: none"> • Material : HCS, Milled teeth, SS shank • Size : 34mm (1-5/16") <p>Broad range of applications with hardened teeth Saws woods, plastics, plasterboard pipes and profiles.</p>	
 <p>Wood Holz</p>	CTMT1190	<ul style="list-style-type: none"> • Material : HCS, 3 side grounded teeth, SS shank • Size : 34mm (1-5/16") <p>Ground and side set teeth for precision, clean quick cutting into soft wood, plastic, plasterboard pipes and similar material.</p>	
 <p>Wood Holz</p>	CTMT1200	<ul style="list-style-type: none"> • Material : HCS, 3 side grounded teeth, SS shank • Size : 68mm (2-11/16") <p>Ground and side set teeth for precision, clean quick cutting into soft wood, plastic, plasterboard pipes and similar material.</p>	

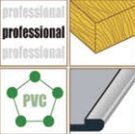
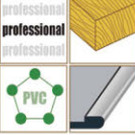
	CTMT1210	<ul style="list-style-type: none"> • Material : HCS • Size : 47mm, Cutting depth: 40mm 	
	CTMT1220	<ul style="list-style-type: none"> • Material : HCS • Size : 22.5mm, Cutting depth: 52.5mm 	
	CTMT1230	<ul style="list-style-type: none"> • Material : HCS • Size : 22.5mm, Cutting depth: 36.5mm 	
	CTMT1240	<ul style="list-style-type: none"> • Material : HCS • Size : 28mm, Cutting depth: 48mm 	
	CTMT1250	<ul style="list-style-type: none"> • Material : HCS • Size : 22mm, Cutting depth: 50.5mm 	
	CTMT1260	<ul style="list-style-type: none"> • Material : HCS • Size : 10mm, Cutting depth: 34mm 	
	CTMT1270	<ul style="list-style-type: none"> • Material : HCS • Size : 68mm (2-11/16") 	

	CTMT1280	<ul style="list-style-type: none"> • Material : HCS • Size : Special shaped blade <p>Removing soft carpet adhesive residues. Removing paint residues. Removing silicone joint.</p>	
	CTMT1290	<ul style="list-style-type: none"> • Material : HCS • Size : 28mm, Cutting depth: 50mm <p>Removing soft carpet adhesive residues. Removing paint residues. Removing silicone joint.</p>	
	CTMT1300	<ul style="list-style-type: none"> • Material : HCS • Size : 75x75mm, Cutting depth: 35mm <p>Application for plasterboard hole opening.</p>	
	CTMT1310	<ul style="list-style-type: none"> • Material : HCS, Carbide • Size : 74/74/74mm, Cutting depth: 8mm <p>Cutting soft metal. Get rid of sundries. Cutting ceramics.</p>	
	CTMT1320	<ul style="list-style-type: none"> • Material : HCS, HSS • Size : Ø87mm <p>Application for hard and soft wood, aluminium, plastic and non-ferous metal.</p>	
	CTMT1330	<ul style="list-style-type: none"> • Material : HCS, HSS • Size : Ø100mm <p>Application for hard and soft wood, aluminium, plastic and non-ferous metal.</p>	
	CTMT1340	<ul style="list-style-type: none"> • Material : HCS, HSS • Size : Ø100mm <p>Application for hard and soft wood, aluminium, plastic and non-ferous metal.</p>	

	CTMT1350	<ul style="list-style-type: none"> • Material : HCS, HSS • Size : Ø103mm 	
	CTMT1360	<ul style="list-style-type: none"> • Material : HCS, HSS • Size : Ø103x80mm 	
	CTMT1370	<ul style="list-style-type: none"> • Material : HCS, HSS • Size : Ø65mm 	
	CTMT1380	<ul style="list-style-type: none"> • Material : HCS, HSS • Size : Ø87mm 	
	CTMT1390	<ul style="list-style-type: none"> • Material : HCS • Size : Ø87mm 	
	CTMT1400	<ul style="list-style-type: none"> • Material : HCS • Size : Ø87mm 	
	CTMT1410	<ul style="list-style-type: none"> • Material : HCS • Size : Ø87mm 	

	CTMT1420	<ul style="list-style-type: none"> • Material : HCS • Size : Ø91.3mm 	
	CTMT1430	<ul style="list-style-type: none"> • Material : HCS • Size : Ø87.8mm 	
	CTMT1440	<ul style="list-style-type: none"> • Material : HCS • Size : 50mm 	
	CTMT1450	<ul style="list-style-type: none"> • Material : HCS • Size : 50mm 	
	CTMT1460	<ul style="list-style-type: none"> • Material : HCS • Size : 52x26mm 	
	CTMT1470	<ul style="list-style-type: none"> • Material : HCS • Size : 52x45mm 	
	CTMT1480	<ul style="list-style-type: none"> • Material : HCS • Size : 28x50mm 	

HSS Multi-tools

	CTMT2010	<ul style="list-style-type: none"> • Material : HSS • Size : 100mm (4") <p>Flush cutting to length of protruding insulation material, especially polystyrene. Cutting insulation panels to size. Cutting soft materials(cardboard, carpet, rubber, leather).</p>	
	CTMT2020	<ul style="list-style-type: none"> • Material : HSS • Size : 100mm (4") <p>Broad range of applications with HSS hardened teeth. Saws woods, plastics, plasterboard, sheet metal, copper or aluminium.</p>	
	CTMT2030	<ul style="list-style-type: none"> • Material : HSS • Size : Ø80mm <p>Application for hard and soft wood, aluminium, plastic and non-ferrous metal.</p>	
	CTMT2040	<ul style="list-style-type: none"> • Material : HSS • Size : Ø80.5mm <p>Application for hard and soft wood, aluminium, plastic and non-ferrous metal.</p>	
	CTMT2050	<ul style="list-style-type: none"> • Material : HSS • Size : Ø64mm <p>Application for hard and soft wood, aluminium, plastic and non-ferrous metal.</p>	
	CTMT2060	<ul style="list-style-type: none"> • Material : HSS M2 • Size : Ø80/87mm <p>Broad range of applications with HSS hardened teeth. Saws woods, plastics, sheet metal, copper or aluminium.</p>	
	CTMT2070	<ul style="list-style-type: none"> • Material : HSS M2 • Size : Ø87mm <p>Broad range of applications with HSS hardened teeth. Saws woods, plastics, sheet metal, copper or aluminium.</p>	

BiM Multi-tools


CTMT3010

- Material : BIM M2, 3 side ground teeth
- Size : 32mm (1-1/4")

Ground and side set teeth for precision, clean, quick cutting into soft & hard wood, plastic, plasterboard pipes and similar material.


CTMT3020

- Material : BIM M2, 3 side ground teeth
- Size : 45mm (1-3/4")

Ground and side set teeth for precision, clean, quick cutting into soft & hard wood, plastic, plasterboard pipes and similar material.


CTMT3030

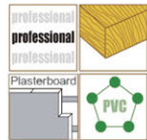
- Material : BIM M2, Milled teeth
- Size : 68mm (2-11/16")

Extra-long life flush-cut wood saw blade. Cutting in softwood & hardwood (e.g. for installing a ventilation grille).


CTMT3040

- Material : BIM M2, Milled teeth
- Size : 34mm (1-5/16")

Extra-long life flush-cut wood saw blade. Cutting in softwood & hardwood (e.g. for installing a ventilation grille).


CTMT3050

- Material : BIM M42
- Size : Ø87mm (3-7/16")

Broad range of applications with HSS hardened teeth. Saws woods, plastics, plasterboard, sheet metal, copper or aluminium.


CTMT3060

- Material : BIM, Milled teeth
- Size : 10mm (3/8")

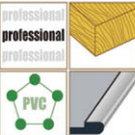
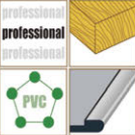
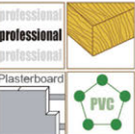
Broad range of applications with HSS hardened teeth. Saws woods, plastics, sheet metal, copper or aluminium pipes and profiles.

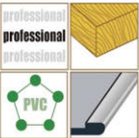
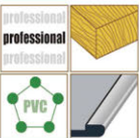
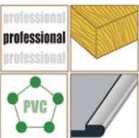

CTMT3070

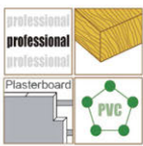
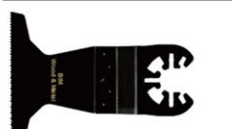
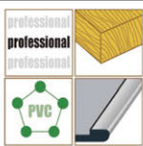
- Material : BIM, Milled teeth
- Size : 20mm (3/4")

Broad range of applications with HSS hardened teeth. Saws woods, plastics, sheet metal, copper or aluminium pipes and profiles.

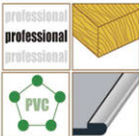


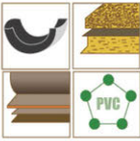
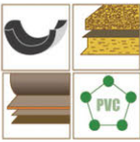
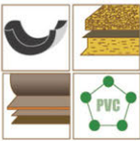
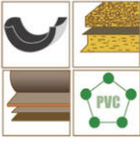
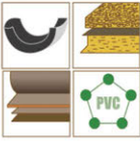
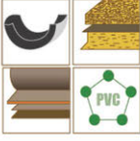
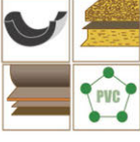
	CTMT3080	<ul style="list-style-type: none"> • Material : BIM, Milled teeth • Size : 32mm (1-1/4") 	
	CTMT3090	<ul style="list-style-type: none"> • Material : BIM, Milled teeth, extended • Size : 32mm (1-1/4") 	
	CTMT3100	<ul style="list-style-type: none"> • Material : BIM, Milled teeth, extended • Size : 45mm (1-3/4") 	
	CTMT3110	<ul style="list-style-type: none"> • Material : BIM M42 • Size : Ø87mm 	
	CTMT3120	<ul style="list-style-type: none"> • Material : BIM • Size : 28mm, Cutting depth: 48mm 	
	CTMT3130	<ul style="list-style-type: none"> • Material : BIM M42 • Size : 22.5mm, Cutting depth: 52.5mm 	
	CTMT3140	<ul style="list-style-type: none"> • Material : BIM M42 • Size : 10mm, Cutting depth: 35mm 	

 <p>METAL 35mm</p>	CTMT3150	<ul style="list-style-type: none"> • Material : BIM M42 • Size : 35mm, Cutting depth: 43mm 	
 <p>METAL 28mm</p>	CTMT3160	<ul style="list-style-type: none"> • Material : BIM M42 • Size : 28mm, Cutting depth: 48mm 	
 <p>METAL 20mm</p>	CTMT3170	<ul style="list-style-type: none"> • Material : BIM M42 • Size : 20mm, Cutting depth: 36.5mm 	
 <p>METAL</p>	CTMT3180	<ul style="list-style-type: none"> • Material : BIM M42 • Size : 10mm, Cutting depth: 34mm 	
 <p>METAL 28mm</p>	CTMT3190	<ul style="list-style-type: none"> • Material : BIM M42 • Size : 28mm, Cutting depth: 50mm 	
 <p>METAL 40.3mm</p>	CTMT3200	<ul style="list-style-type: none"> • Material : BIM M42 • Size : 40.3mm, Cutting depth: 68mm 	
 <p>HSS & PUNCH M42</p>	CTMT3210	<ul style="list-style-type: none"> • Material : BIM, Milled teeth • Size : 45mm (1-3/4") 	

	CTMT3220	<ul style="list-style-type: none"> • Material : BIM, Milled teeth • Size : 34mm (1-5/16") <p>Broad range of applications with HSS hardened teeth. Milled teeth for fine, straight cutting into hard and soft wood, aluminium, plastic and no-ferrous metal.</p>	
	CTMT3230	<ul style="list-style-type: none"> • Material : BIM, Milled teeth • Size : 68mm (2-11/16") <p>Ground and side set teeth for precision, clean quick cutting into soft wood, plastic, plasterboard pipes and similar material.</p>	
	CTMT3240	<ul style="list-style-type: none"> • Material : BIM, Milled teeth • Size : 44mm (1-3/4") <p>Broad range of applications with HSS hardened teeth Saws woods, plastics, sheet metal, copper or aluminium pipes and profiles.</p>	
	CTMT3250	<ul style="list-style-type: none"> • Material : BIM, Milled teeth • Size : 65mm (2-9/16") <p>Broad range of applications with HSS hardened teeth. Milled teeth for fine, straight cutting into hard and soft wood, aluminium, plastic and no-ferrous metal.</p>	
	CTMT3260	<ul style="list-style-type: none"> • Material : BIM, Milled teeth • Size : 32mm (1-1/4") <p>Broad range of applications with HSS hardened teeth. Milled teeth for fine, straight cutting into hard and soft wood, aluminium, plastic and no-ferrous metal.</p>	
	CTMT3270	<ul style="list-style-type: none"> • Material : BIM, Milled teeth • Size : 45mm (1-3/4") <p>Broad range of applications with HSS hardened teeth. Milled teeth for fine, straight cutting into hard and soft wood, aluminium, plastic and no-ferrous metal.</p>	
	CTMT3280	<ul style="list-style-type: none"> • Material : BIM, Milled teeth • Size : 65mm (2-9/16") <p>Broad range of applications with HSS hardened teeth. Milled teeth for fine, straight cutting into hard and soft wood, aluminium, plastic and no-ferrous metal.</p>	

BIM - TITANIUM Multi-tools

 <p>METAL 34mm</p>	CTMT4010	<ul style="list-style-type: none"> • Material : BIM, Titanium teeth • Size : 34mm, Cutting depth: 40mm 	
 <p>METAL 20mm</p>	CTMT4020	<ul style="list-style-type: none"> • Material : BIM, Titanium teeth • Size : 20mm, Cutting depth: 40mm 	
 <p>METAL 41mm</p>	CTMT4030	<ul style="list-style-type: none"> • Material : BIM, Titanium teeth • Size : 41mm, Cutting depth: 41mm 	
 <p>METAL 44mm</p>	CTMT4040	<ul style="list-style-type: none"> • Material : BIM, Titanium teeth • Size : 44mm, Cutting depth: 51mm 	
 <p>METAL 44.6mm</p>	CTMT4050	<ul style="list-style-type: none"> • Material : BIM, Titanium teeth • Size : 44.6mm, Cutting depth: 40mm 	
 <p>METAL 28mm</p>	CTMT4060	<ul style="list-style-type: none"> • Material : BIM, Titanium teeth • Size : 28mm, Cutting depth: 51mm 	

	CTMT5010	<ul style="list-style-type: none"> • Material : SS • Size : Scraper for window 	
	CTMT5020	<ul style="list-style-type: none"> • Material : SS • Size : Scraper for window 	
	CTMT5030	<ul style="list-style-type: none"> • Material : SS • Size : Scraper for window 	
	CTMT5040	<ul style="list-style-type: none"> • Material : SS • Size : Scraper for window 	
	CTMT5050	<ul style="list-style-type: none"> • Material : SS • Size : 52mm 	
	CTMT5060	<ul style="list-style-type: none"> • Material : SS • Size : 35mm, Cutting depth: 52mm 	
	CTMT5070	<ul style="list-style-type: none"> • Material : SS • Size : 31mm, Cutting depth: 77mm 	

Carbide / Diamond Multi-tools



CTMT6010

- Material : HCS, Carbide
- Size : Ø86mm

Applicable for chipping of concrete, ceramic tiles and etc.



CTMT6020

- Material : HCS, Carbide
- Size : Ø80mm

Applicable for chipping of concrete, ceramic tiles and etc.



CTMT6030

- Material : HCS, Carbide
- Size : Ø65mm

Applicable for chipping of concrete, ceramic tiles and etc.



CTMT6040

- Material : HCS, Carbide
- Size : Ø78mm

Applicable for polishing cement, ceramic tile.



CTMT6050

- Material : HCS, Carbide
- Size : Ø33mm

Applicable for polishing cement, ceramic tile.



CTMT6060

- Material : HCS, Carbide
- Size : Ø98mm

Applicable for chipping of concrete, ceramic tiles and etc.



CTMT6070

- Material : HCS, Carbide
- Size : Ø63mm

Applicable for chipping of concrete, ceramic tiles and etc.



	CTMT6080	<ul style="list-style-type: none"> • Material : HCS, Carbide • Size : Ø80mm 	
<p>Applicable for chipping of concrete, ceramic tiles and etc.</p>			
	CTMT6090	<ul style="list-style-type: none"> • Material : HCS, Carbide • Size : Ø86mm 	
<p>Applicable for chipping of concrete, ceramic tiles and etc.</p>			
	CTMT6100	<ul style="list-style-type: none"> • Material : HCS, Carbide • Size : Ø86mm 	
<p>Applicable for chipping of concrete, ceramic tiles and etc.</p>			
	CTMT7010	<ul style="list-style-type: none"> • Material : HCS, Diamond • Size : Ø65mm 	
<p>Applicable for chipping of hard substances like ceramic tiles, glass and etc.</p>			
	CTMT7020	<ul style="list-style-type: none"> • Material : HCS, Diamond • Size : Ø63mm 	
<p>Applicable for chipping of hard substances like ceramic tiles, glass and etc.</p>			
	CTMT7030	<ul style="list-style-type: none"> • Material : HCS, Diamond • Size : Ø80mm 	
<p>Applicable for chipping of hard substances like ceramic tiles, glass and etc.</p>			
	CTMT7040	<ul style="list-style-type: none"> • Material : HCS, Diamond • Size : Ø80mm 	
<p>Applicable for chipping of hard substances like ceramic tiles, glass and etc.</p>			


CTMT7050

- Material : HCS, Carbide
- Size : Ø78mm

Applicable for chipping of hard substances like ceramic tiles, glass and etc.


CTMT7060

- Material : Aluminium alloy, Rubber,
- Hook and loop fasteners
- Size : Ø78mm

Bond with sand paper, applicable to surface polishing for various wood, metal and implements.


CTMT7070

- Material : Aluminium alloy, Rubber,
- Hook and loop fasteners
- Size : Ø90mm

Bond with sand paper, applicable to surface polishing for various wood, metal and implements.


CTMT7080

- Material : HCS, Rubber,
- Hook and loop fasteners

Bond with sand paper, applicable to surface polishing for various wood, metal and implements.



Focus · Pragmatic · Efficiency · Inclusiveness



科技成就托福™

TECHNOLOGY IMPROVES THE QUALITY OF CORTOOL

CORTOOL MANUFACTURING GROUP

EMAIL: DENNY.ZHAO@CORTOOL.CN

WEBSITE: WWW.CORTOOL.CN

TEL: +86-411-84390026

FAX: +86-411-84390005

