



**ZHENJIANG TRUMY INDUSTRIAL CO.LTD.
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**ZHENJIANG TRUMY INDUSTRIAL CO.LTD.
ZHENJIANG YILIN DIAMOND TOOLS CO.LTD.**



Top Quality Tools

Elite Quality Tools

Top Quality Tools

About us

As a branch factory of Zhen jiang Trumy Industrial Co.Ltd, Zhenjiang Yilin Diamond Tools Co. is specialized in manufacturing various kinds of Diamond Tools, Wood Working Tools and Abrasives, such as Diamond Saw Blades, Diamond Cup Wheels, Diamond Core Drills, TCT Circular Saw Blades, Abrasive Cutting and Grinding Wheels etc. With more than 10 years' experience of manufacturing and exporting our products to more than twenty countries, we consistently provide our customers with high quality products, reasonable price and best services. Our company has approved ISO 9001 and MPA certification. We are now seeking strategic long-term business partners worldwide to further develop the international market shares. If you are interested in our company and products collection, our strict management and QA/QC systems will fulfill your needs, and our creditability, efficiency and innovation will clear your doubts. We always believe that our success and customer's satisfaction come from our "TOP ELITE" Quality products.



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- * 电镀

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- * 冷压烧结
- * 热压烧结
- * 软磨片

金刚石打孔钻

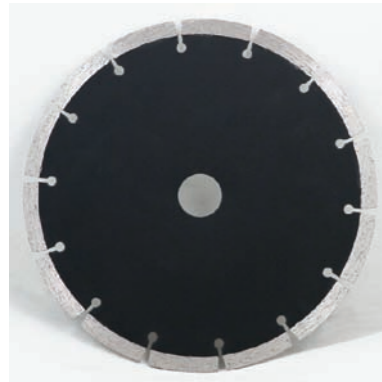
- * 高频银焊
- * 激光焊接
- * 电镀

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- * 实木用
- * 木工复合材料用
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- * 铝材用
- * 割草片

TECH: **COOL PRESSED**
FOR: GENERAL PURPOSE - concrete, granite, marble, stone ...
USE: **SEGMENTED** - DRY or WET

生产工艺: **冷压烧结**
切削材料: 通用型 - 混凝土, 花岗岩, 大理石等
应用方式: **干片** - 干湿两用型

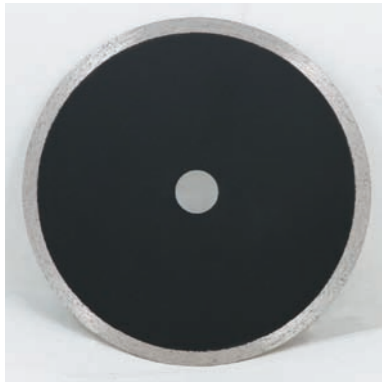


ITEM NO.	D.	B.	b.	d.	Seg Ht.	Seg Ht.	COMMENT
CCS.101.105	105	1.8	1.2	20	7 mm	10 mm	
CCS.101.110	110	1.8	1.2	20	7 mm	10 mm	
CCS.101.115	115	1.8	1.2	22.23	7 mm	10 mm	
CCS.101.125	125	2.0	1.2	22.23	7 mm	10 mm	
CCS.101.150	150	2.2	1.4	22.23	7 mm	10 mm	
CCS.101.180	180	2.4	1.6	22.23	7 mm	10 mm	
CCS.101.200	200	2.4	1.6	22.23	7 mm	10 mm	
CCS.101.230	230	2.6	1.8	22.23	7 mm	10 mm	
CCS.101.250	250	2.6	1.8	25.4	7 mm	10 mm	
CCS.101.300	300	3.0	2.0	25.4	7 mm	10 mm	
CCS.101.350	350	3.2	2.2	50	7 mm	10 mm	
CCS.101.114	114	1.8	1.2	20		12mm	



TECH: **COOL PRESSED**
FOR: GENERAL PURPOSE - granite, marble, stone, porcelain ...
USE: **CONTINUOUS RIM** - WET

生产工艺: **冷压烧结**
切削材料: 通用型 - 花岗岩, 大理石, 抛光砖, 陶瓷等
应用方式: **湿片** - 带水作业



ITEM NO.	D.	B.	b.	d.	Seg Ht.	Seg Ht.	COMMENT
CCC.101.105	105	1.8	1.2	20	7 mm	10 mm	
CCC.101.110	110	1.8	1.2	20	7 mm	10 mm	
CCC.101.115	115	1.8	1.2	22.23	7 mm	10 mm	
CCC.101.125	125	2.0	1.2	22.23	7 mm	10 mm	
CCC.101.150	150	2.2	1.4	22.23	7 mm	10 mm	
CCC.101.180	180	2.4	1.6	22.23	7 mm	10 mm	
CCC.101.200	200	2.4	1.6	22.23	7 mm	10 mm	
CCC.101.230	230	2.6	1.8	22.23	7 mm	10 mm	
CCC.101.250	250	2.6	1.8	25.4	7 mm	10 mm	
CCC.101.300	300	3.0	2.0	30	7 mm	10 mm	
CCC.101.350	350	3.2	2.2	50	7 mm	10 mm	
CCC.101.114	114	1.8	1.2	20		12 mm	



TECH: **COOL PRESSED**
FOR: GENERAL PURPOSE - concrete, granite, marble, stone ...
USE: **TURBO** - DRY or WET

生产工艺: **冷压烧结**
切削材料: 通用型 - 混凝土, 花岗岩, 大理石等
应用方式: **波纹片** - 干湿两用型



ITEM NO.	D.	B.	b.	d.	Seg Ht.	Seg Ht.	COMMENT
CCT.201.105	105	2.2	1.2	20	8 mm	10 mm	
CCT.201.110	110	2.2	1.2	20	8 mm	10 mm	
CCT.201.115	115	2.2	1.2	22.23	8 mm	10 mm	
CCT.201.125	125	2.2	1.2	22.23	8 mm	10 mm	
CCT.201.150	150	2.4	1.4	22.23	8 mm	10 mm	
CCT.201.180	180	2.6	1.6	22.23	8 mm	10 mm	
CCT.201.200	200	2.6	1.6	22.23	8 mm	10 mm	
CCT.201.230	230	2.8	1.8	22.23	8 mm	10 mm	
CCT.201.250	250	2.8	1.8	25.4	8 mm	10 mm	
CCT.201.300	300	3.0	2.0	30	8 mm	10 mm	
CCT.201.350	350	3.2	2.2	50	8 mm	10 mm	
CCT.201.114	114	2.2	1.2			12 mm	



TECH: **COOL PRESSED**
FOR: GENERAL PURPOSE - concrete, granite, marble, stone ...
USE: **TURBO WAVE** - DRY or WET

生产工艺: **冷压烧结**
切削材料: 通用型 - 混凝土, 花岗岩, 大理石等
应用方式: **加强型波纹片** - 干湿两用型

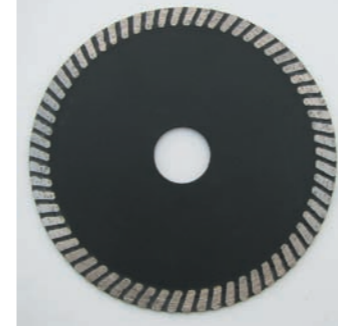


ITEM NO.	D.	B.	b.	d.	Seg Ht.	Seg Ht.	COMMENT
CCT.501.105	105	2.2	1.2	20	8 mm	10 mm	
CCT.501.110	110	2.2	1.2	20	8 mm	10 mm	
CCT.501.115	115	2.2	1.2	22.23	8 mm	10 mm	
CCT.501.125	125	2.2	1.2	22.23	8 mm	10 mm	
CCT.501.180	180	2.6	1.6	22.23	8 mm	10 mm	
CCT.501.230	230	2.8	1.8	22.23	8 mm	10 mm	



TECH: **COOL PRESSED**
FOR: GENERAL PURPOSE - concrete, granite, marble, stone...
USE: **FINE TURBO** - DRY or WET

生产工艺: **冷压烧结**
切削材料: 通用型 - 混凝土, 花岗岩, 大理石等
应用方式: **细齿波纹片** - 干湿两用型



ITEM NO.	D.	B.	b.	d.	Seg Ht.	Seg Ht.	COMMENT
CCT.107.105	105	2.0	1.2	20	8 mm	10 mm	
CCT.107.110	110	2.0	1.2	20	8 mm	10 mm	
CCT.107.115	115	2.0	1.2	22.23	8 mm	10 mm	
CCT.107.125	125	2.0	1.2	22.23	8 mm	10 mm	
CCT.107.180	180	2.4	1.6	22.23	8 mm	10 mm	
CCT.107.230	230	2.6	1.8	22.23	8 mm	10 mm	



TECH: **COOL PRESSED**
FOR: GENERAL PURPOSE - concrete, granite, marble, stone ...
USE: **ARROW TYPE TURBO** - DRY or WET

生产工艺: **冷压烧结**
切削材料: 通用型 - 混凝土, 花岗岩, 大理石等
应用方式: **箭头式波纹片** - 干湿两用型

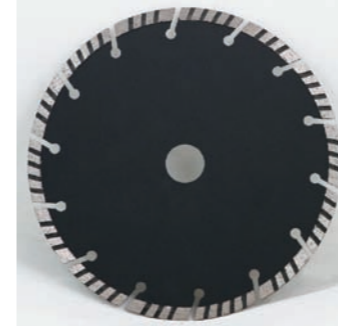


ITEM NO.	D.	B.	b.	d.	Seg Ht.	Seg Ht.	COMMENT
CCT.206.105	105	1.8	1.2	20	8 mm		
CCT.206.115	115	1.8	1.2	22.23	8 mm		
CCT.206.180	180	2.4	1.6	22.23	8 mm		
CCT.206.230	230	2.6	1.8	22.23	8 mm		



TECH: **COOL PRESSED**
FOR: GENERAL PURPOSE - concrete, granite, marble, stone ...
USE: **SEGMENTED TURBO** - DRY or WET

生产工艺: **冷压烧结**
切削材料: 通用型 - 混凝土, 花岗岩, 大理石等
应用方式: **斜齿干式波纹片** - 干湿两用型

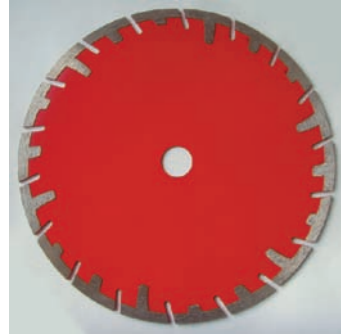


ITEM NO.	D.	B.	b.	d.	Seg Ht.	Seg Ht.	COMMENT
CCS.107.105	105	2.2	1.2	20	8 mm	10 mm	
CCS.107.115	115	2.2	1.2	22.23	8 mm	10 mm	
CCS.107.125	125	2.2	1.2	22.23	8 mm	10 mm	
CCS.107.180	180	2.6	1.6	22.23	8 mm	10 mm	
CCS.107.230	230	2.8	1.8	22.23	8 mm	10 mm	



TECH: **COOL PRESSED**
FOR: GENERAL PURPOSE - concrete, granite, marble, stone ...
USE: **"T" SEGMENTED** - DRY or WET

生产工艺: **冷压烧结**
切削材料: 通用型 - 混凝土, 花岗岩, 大理石等
应用方式: **"T"型齿干片** - 干湿两用型



ITEM NO.	D.	B.	b.	d.	Seg Ht.	Seg Ht.	COMMENT
CCS.111.105	105	1.8	1.2	20	8.0 mm		
CCS.111.115	115	1.8	1.2	22.23	8.0 mm		
CCS.111.125	125	2.0	1.2	22.23	8.0 mm		
CCS.111.180	180	2.4	1.6	22.23	8.0 mm		
CCS.111.230	230	2.6	1.8	22.23	8.0 mm		



TECH: **COOL PRESSED**
FOR: GENERAL PURPOSE - concrete, granite, marble, stone ...
USE: **"V" SEGMENTED** - DRY or WET

生产工艺: **冷压烧结**
切削材料: 通用型 - 混凝土, 花岗岩, 大理石等
应用方式: **"V"型齿干片** - 干湿两用型



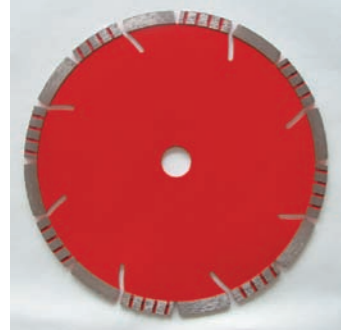
ITEM NO.	D.	B.	b.	d.	Seg Ht.	Seg Ht.	COMMENT
CCS.303.105	105	2.2	1.4	20	8 mm		
CCS.303.115	115	2.2	1.4	22.23	8 mm		
CCS.303.125	125	2.2	1.4	22.23	8 mm		
CCS.303.180	180	2.6	1.6	22.23	8 mm		
CCS.303.230	230	2.8	1.8	22.23	8 mm		

* It's better of heavy cutting for concrete, building material.



TECH: **COOL PRESSED**
FOR: GENERAL PURPOSE - concrete, granite, marble, stone ...
USE: **SEGMENTED TURBO** - DRY or WET

生产工艺: **冷压烧结**
切削材料: 通用型 - 混凝土, 花岗岩, 大理石等
应用方式: **干式波纹片** - 干湿两用型

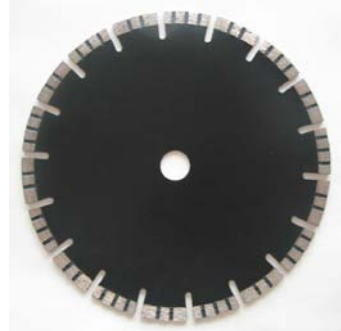


ITEM NO.	D.	B.	b.	d.	Seg Ht.	Seg Ht.	COMMENT
CCS.104.105	105	2.2	1.2	20	8 mm	10 mm	
CCS.104.115	115	2.2	1.2	22.23	8 mm	10 mm	
CCS.104.180	180	2.6	1.6	22.23	8 mm	10 mm	
CCS.104.230	230	2.8	1.8	22.23	8 mm	10 mm	



TECH: **COOL PRESSED**
FOR: GENERAL PURPOSE - concrete, granite, marble, stone ...
USE: **SEGMENTED TURBO** - DRY or WET

生产工艺: **冷压烧结**
切削材料: 通用型 - 混凝土, 花岗岩, 大理石等
应用方式: **直齿干式波纹片** - 干湿两用型



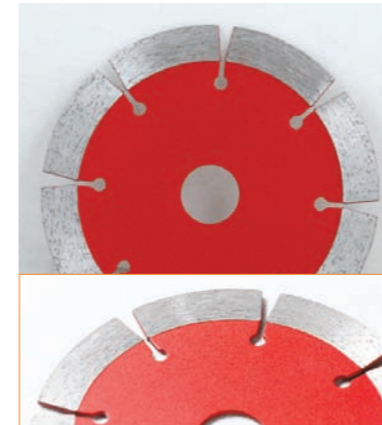
ITEM NO.	D.	B.	b.	d.	Seg Ht.	Seg Ht.	COMMENT
CCS.105.105	105	2.2	1.4	20	8 mm	10 mm	
CCS.105.115	115	2.2	1.4	22.23	8 mm	10 mm	
CCS.105.125	125	2.2	1.4	22.23	8 mm	10 mm	
CCS.105.150	150	2.4	1.4	22.23	8 mm	10 mm	
CCS.105.180	180	2.6	1.6	22.23	8 mm	10 mm	
CCS.105.230	230	2.8	1.8	22.23	8 mm	10 mm	

* It's better of heavy cutting for concrete, building material.



TECH: **HOT PRESSED**
FOR: GENERAL PURPOSE - concrete, granite, marble, stone ...
USE: **SEGMENTED** - DRY or WET

生产工艺: **热压烧结**
切削材料: 通用型 - 混凝土, 花岗岩, 大理石等
应用方式: **干片** - 干湿两用型

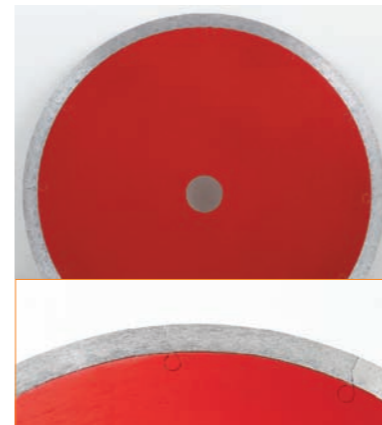


ITEM NO.	D.	B.	b.	d.	Seg Ht.	Seg Ht.	COMMENT
CHS.101.105	105	1.8	1.4	20	7 mm	10 mm	
CHS.101.110	110	1.8	1.4	20	7 mm	10 mm	
CHS.101.115	115	1.8	1.4	22.23	7 mm	10 mm	
CHS.101.125	125	1.8	1.4	22.23	7 mm	10 mm	
CHS.101.150	150	1.8	1.4	22.23	7 mm	10 mm	
CHS.101.180	180	2.2	1.6	22.23	7 mm	10 mm	
CHS.101.200	200	2.2	1.6	22.23	7 mm	10 mm	
CHS.101.230	230	2.4	1.8	22.23	7 mm	10 mm	
CHS.101.250	250	2.4	1.8	25.4	7 mm	10 mm	
CHS.101.300	300	2.6	2.0	25.4	7 mm	10 mm	
CHS.101.350	350	2.8	2.2	50	7 mm	10 mm	
CHS.101.114	114	1.8	1.4	20		12 mm	



TECH: **HOT PRESSED**
FOR: FINE CUTTING - ceramic, porcelain, granite, marble, stone ...
USE: **CONTINUOUS RIM** - WET

生产工艺: **热压烧结**
切削材料: 精细切割 - 抛光砖, 陶瓷砖, 花岗岩, 大理石等
应用方式: **湿片** - 带水作业



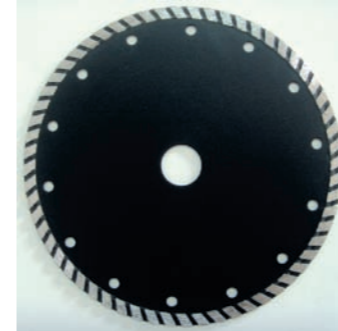
ITEM NO.	D.	B.	b.	d.	Seg Ht.	Seg Ht.	COMMENT
CHC.101.105	105	1.4	1.2	20	7 mm	10 mm	
CHC.101.110	110	1.4	1.2	20	7 mm	10 mm	
CHC.101.115	115	1.4	1.2	22.23	7 mm	10 mm	
CHC.101.125	125	1.4	1.2	22.23	7 mm	10 mm	
CHC.101.150	150	1.6	1.3	22.23	7 mm	10 mm	
CHC.101.180	180	1.6	1.3	25.4	7 mm	10 mm	
CHC.101.200	200	1.6	1.3	25.4	7 mm	10 mm	
CHC.101.230	230	1.8	1.6	25.4	7 mm	10 mm	
CHC.101.250	250	1.8	1.6	25.4	7 mm	10 mm	
CHC.101.300	300	2.0	1.8	30	7 mm	10 mm	
CHC.101.350	350	2.4	2.0	50	7 mm	10 mm	
CHC.101.114	114	1.8	1.4	20		12 mm	

* Offer slots as segmented design by laser, 10mm segment is better.

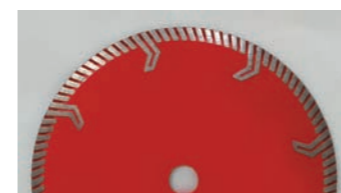


TECH: **HOT PRESSED**
FOR: GENERAL PURPOSE - concrete, granite, marble, stone ...
USE: **TURBO** - DRY or WET

生产工艺: **热压烧结**
切削材料: 通用型 - 混凝土, 花岗岩, 大理石等
应用方式: **波纹片** - 干湿两用型



ITEM NO.	D.	B.	b.	d.	Seg Ht.	Seg Ht.	COMMENT
CHT.201.105	105	2.0	1.4	20	8 mm		
CHT.201.110	110	2.0	1.4	20	8 mm		
CHT.201.115	115	2.0	1.4	22.23	8 mm		
CHT.201.125	125	2.0	1.4	22.23	8 mm		
CHT.201.180	180	2.4	1.6	22.23	8 mm		
CHT.201.230	230	2.6	1.8	22.23	8 mm		



ITEM NO. CHT.401.***



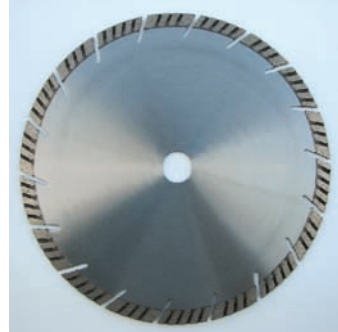
ITEM NO. CHT.402.***



ITEM NO. CHT.403.***

TECH: **HOT PRESSED**
FOR: GENERAL PURPOSE - concrete, granite, marble, stone ...
USE: **SEGMENTED TURBO** - DRY or WET

生产工艺: **热压烧结**
切削材料: 通用型 - 混凝土, 花岗岩, 大理石等
应用方式: **斜齿干式波纹片** - 干湿两用型



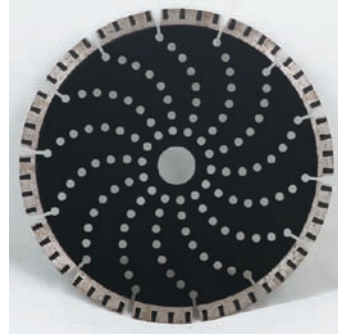
ITEM NO.	D.	B.	b.	d.	Seg Ht.	Seg Ht.	COMMENT
CHS.107.105	105	1.8	1.4	20	8.0 mm	10 mm	
CHS.107.115	115	1.8	1.4	22.23	8.0 mm	10 mm	
CHS.107.125	125	1.8	1.4	22.23	8.0 mm	10 mm	
CHS.107.180	180	2.4	1.6	22.23	8.0 mm	10 mm	
CHS.107.230	230	2.6	1.8	22.23	8.0 mm	10 mm	

* It's better of heavy cutting for concrete, building material.



TECH: **HOT PRESSED**
FOR: GENERAL PURPOSE - concrete, granite, marble, stone ...
USE: **SEGMENTED TURBO** - DRY or WET

生产工艺: **热压烧结**
切削材料: 通用型 - 混凝土, 花岗岩, 大理石等
应用方式: **直齿干式波纹片** - 干湿两用型



ITEM NO.	D.	B.	b.	d.	Seg Ht.	Seg Ht.	COMMENT
CHS.302.105	105	1.8	1.4	20	8 mm	10 mm	
CHS.302.115	115	1.8	1.4	22.23	8 mm	10 mm	
CHS.302.125	125	1.8	1.4	22.23	8 mm	10 mm	
CHS.302.150	150	2.0	1.4	22.23	8 mm	10 mm	
CHS.302.180	180	2.4	1.6	22.23	8 mm	10 mm	
CHS.302.230	230	2.6	1.8	22.23	8 mm	10 mm	



TECH: **HOT PRESSED**
FOR: GENERAL PURPOSE - concrete, granite, marble, stone ...
USE: **" T " SEGMENTED TURBO** - DRY or WET

生产工艺: **热压烧结**
切削材料: 通用型 - 混凝土, 花岗岩, 大理石等
应用方式: **" T " 型干式波纹片** - 干湿两用型



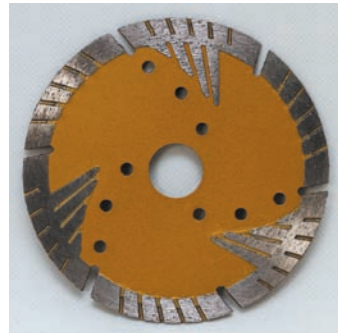
ITEM NO.	D.	B.	b.	d.	Seg Ht.	Seg Ht.	COMMENT
CHS.110.105	105	2.0	1.4	20	8 mm		
CHS.110.115	115	2.0	1.4	22.23	8 mm		
CHS.110.125	125	2.0	1.4	22.23	8 mm		
CHS.110.180	180	2.4	1.6	22.23	8 mm		
CHS.110.230	230	2.6	1.8	22.23	8 mm		

* It's better of heavy cutting for concrete, building material.



TECH: **HOT PRESSED**
FOR: GENERAL PURPOSE - concrete, granite, marble, stone ...
USE: **" V " SEGMENTED TURBO** - DRY or WET

生产工艺: **热压烧结**
切削材料: 通用型 - 混凝土, 花岗岩, 大理石等
应用方式: **" V " 型干式波纹片** - 干湿两用型



ITEM NO.	D.	B.	b.	d.	Seg Ht.	Seg Ht.	COMMENT
CHS.301.105	105	2.0	1.4	20	8 mm		
CHS.301.115	115	2.0	1.4	22.23	8 mm		
CHS.301.125	125	2.0	1.4	22.23	8 mm		
CHS.301.180	180	2.4	1.6	22.23	8 mm		
CHS.301.230	230	2.6	1.8	22.23	8 mm		



TECH: **HOT PRESSED**
FOR: GENERAL PURPOSE - concrete, granite, marble, stone ...
USE: **FINE TURBO** - DRY or WET

生产工艺: **热压烧结**
切削材料: 通用型 - 混凝土, 花岗岩, 大理石等
应用方式: **细齿波纹片** - 干湿两用型



ITEM NO.	D.	B.	b.	d.	Seg Ht.	Seg Ht.	COMMENT
CHT.107.105	105	1.8	1.4	20	8 mm	10 mm	
CHT.107.110	110	1.8	1.4	22.23	8 mm	10 mm	
CHT.107.115	115	1.8	1.4	22.23	8 mm	10 mm	
CHT.107.125	125	1.8	1.4	22.23	8 mm	10 mm	
CHT.107.180	180	2.2	1.6	22.23	8 mm	10 mm	
CHT.107.230	230	2.4	1.8	22.23	8 mm	10 mm	



TECH: **HOT PRESSED**
FOR: GENERAL PURPOSE - concrete, granite, marble, stone ...
USE: **ARROW TYPE TURBO** - DRY or WET

生产工艺: **热压烧结**
切削材料: 通用型 - 混凝土, 花岗岩, 大理石等
应用方式: **箭头式波纹片** - 干湿两用型

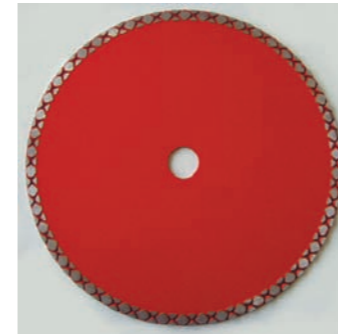


ITEM NO.	D.	B.	b.	d.	Seg Ht.	Seg Ht.	COMMENT
CHT.206.105	105	1.8	1.4	20	8 mm		
CHT.206.115	115	1.8	1.4	22.23	8 mm		
CHT.206.180	180	2.2	1.6	22.23	8 mm		
CHT.206.230	230	2.4	1.8	22.23	8 mm		



TECH: **HOT PRESSED**
FOR: GENERAL PURPOSE - concrete, granite, marble, stone ...
USE: **CROSS TURBO** - DRY or WET

生产工艺: **热压烧结**
切削材料: 通用型 - 混凝土, 花岗岩, 大理石等
应用方式: **花式齿波纹片** - 干湿两用型

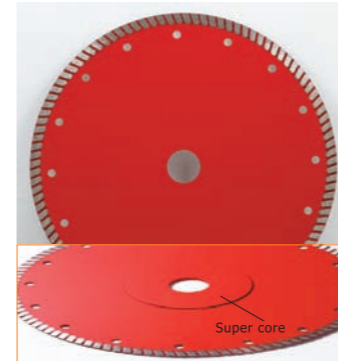


ITEM NO.	D.	B.	b.	d.	Seg Ht.	Seg Ht.	COMMENT
CHT.209.105	105	1.8	1.4	20	8 mm		
CHT.209.115	115	1.8	1.4	22.23	8 mm		
CHT.209.125	125	1.8	1.4	22.23	8 mm		
CHT.209.180	180	2.2	1.6	22.23	8 mm		
CHT.209.230	230	2.4	1.8	22.23	8 mm		



TECH: **HOT PRESSED**
FOR: FINE CUTTING - ceramic, porcelain, granite, marble, stone ...
USE: **TURBO THIN KERF** - DRY or WET

生产工艺: **热压烧结**
切削材料: 精细切割 - 抛光砖, 陶瓷砖, 花岗岩, 大理石等
应用方式: **波纹片薄型** - 干湿两用型



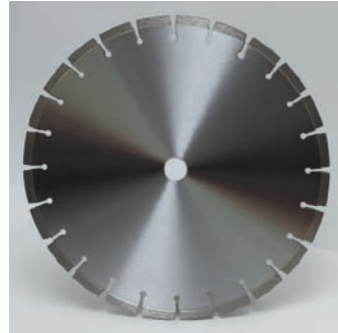
ITEM NO.	D.	B.	b.	d.	Seg Ht.	Seg Ht.	COMMENT
FHT.210.105	105	1.3	1.0	20	8 mm		
FHT.210.115	115	1.3	1.0	20	8 mm		
FHT.210.125	125	1.3	1.0	22.23	8 mm		
FHT.210.180	180	1.5	1.2	22.23	8 mm		
FHT.210.200	200	1.5	1.2	22.23	8 mm		
FHT.210.230	230	1.8	1.4	22.23	8 mm		

* Offer thicker core design for higher strength in cutting.



TECH: **SILVER BRAZED**
FOR: GENERAL PURPOSE - concrete, granite, marble, stone ...
USE: **SEGMENTED - WET**

生产工艺: **高频焊接**
切削材料: 通用型 - 混凝土, 花岗岩, 大理石等
应用方式: **干片 - 带水作业**

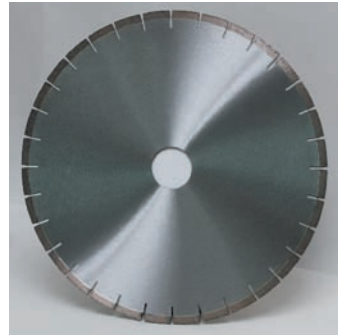


ITEM NO.	D.	B.	b.	d.	Seg Ht.	Seg Ht.	COMMENT
CSS.111.300	300	2.8	2.0	25.4	10 mm	12 mm	
CSS.111.350	350	3.0	2.2	25.4	10 mm	12 mm	
CSS.111.400	400	3.2	2.4	25.4	10 mm	12 mm	
CSS.111.450	450	3.4	2.6	25.4	10 mm	12 mm	
CSS.111.500	500	3.4	2.6	25.4	10 mm	12 mm	
CSS.111.600	600	4.0	3.0	25.4	10 mm	12 mm	



TECH: **SILVER BRAZED**
FOR: GRANITE
USE: **SEGMENTED - WET**

生产工艺: **高频焊接**
切削材料: 花岗岩
应用方式: **干片 - 带水作业**

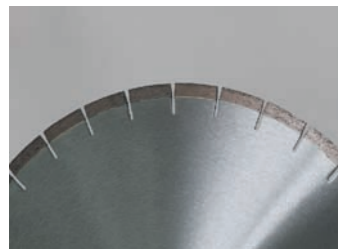


ITEM NO.	D.	B.	b.	d.	Seg Ht.	Seg Ht.	COMMENT
CSS.221.300	300	2.8	2.0	25.4	10 mm	15 mm	
CSS.221.350	350	3.0	2.2	25.4	10 mm	15 mm	
CSS.221.400	400	3.2	2.4	50	10 mm	15 mm	
CSS.221.450	450	3.4	2.6	50	10 mm	15 mm	
CSS.221.500	500	3.4	2.6	50	10 mm	15 mm	
CSS.221.600	600	4.0	3.0	50	10 mm	15 mm	



TECH: **SILVER BRAZED**
FOR: MARBLE
USE: **SEGMENTED - WET**

生产工艺: **高频焊接**
切削材料: 大理石
应用方式: **干片 - 带水作业**



ITEM NO.	D.	B.	b.	d.	Seg Ht.	Seg Ht.	COMMENT
CSS.251.300	300	2.8	2.0	25.4	10 mm	15 mm	
CSS.251.350	350	3.0	2.2	25.4	10 mm	15 mm	
CSS.251.400	400	3.2	2.4	50	10 mm	15 mm	
CSS.251.450	450	3.4	2.6	50	10 mm	15 mm	
CSS.251.500	500	3.4	2.6	50	10 mm	15 mm	
CSS.251.600	600	4.0	3.0	50	10 mm	15 mm	



TECH: **SILVER BRAZED**
FOR: CONCRETE
USE: **SEGMENTED - WET**

生产工艺: **高频焊接**
切削材料: 混凝土
应用方式: **干片 - 带水作业**

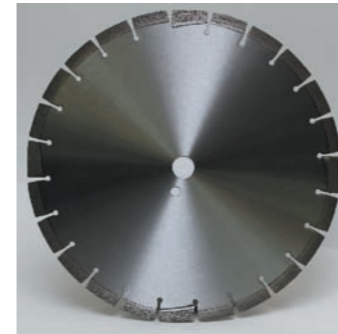


ITEM NO.	D.	B.	b.	d.	Seg Ht.	Seg Ht.	COMMENT
CSS.131.300	300	2.8	2.0	25.4	10 mm	12 mm	
CSS.131.350	350	3.0	2.2	25.4	10 mm	12 mm	
CSS.131.400	400	3.2	2.4	25.4	10 mm	12 mm	
CSS.131.450	450	3.4	2.6	25.4	10 mm	12 mm	
CSS.131.500	500	3.4	2.6	25.4	10 mm	12 mm	
CSS.131.600	600	4.0	3.0	25.4	10 mm	12 mm	

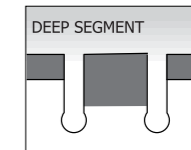
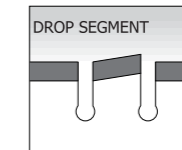
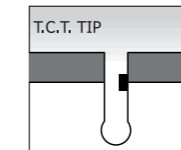


TECH: **SILVER BRAZED**
FOR: ASPHALT
USE: **SEGMENTED - WET**

生产工艺: **高频焊接**
切削材料: 沥青
应用方式: **干片 - 带水作业**



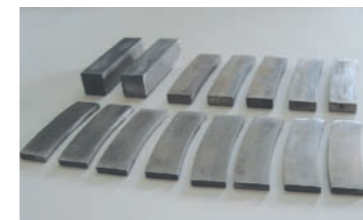
ITEM NO.	D.	B.	b.	d.	Seg Ht.	Seg Ht.	COMMENT
CSS.143.300	300	2.8	2.0	25.4	10 mm	12 mm	
CSS.143.350	350	3.0	2.2	25.4	10 mm	12 mm	
CSS.143.400	400	3.2	2.4	25.4	10 mm	12 mm	
CSS.143.450	450	3.4	2.6	25.4	10 mm	12 mm	
CSS.143.500	500	3.4	2.6	25.4	10 mm	12 mm	
CSS.143.600	600	4.0	3.0	25.4	10 mm	12 mm	



DIAMOND CIRCULAR SAW BLADE SEGMENT

TECH: **HOT PRESSED**
FOR: GENERAL PURPOSE - concrete, granite, marble, stone ...
USE: **SEGMENTED**

金剛石圆锯片刀头
生产工艺: **热压烧结**
切削材料: 通用型 - 混凝土, 花岗岩, 大理石等
应用方式: **干片**



ITEM NO. CHS.901.**

D. - mm	Seg. Length	Seg. Width	Seg. Height	Seg. No./set	COMMENT
350	40	3.0 - 3.5	8 - 12	24	
400	40	3.5 - 4.0	8 - 12	28	
450	40	3.5 - 4.2	8 - 12	32	
500	40	4.0 - 4.5	10 - 15	36	
550	40	4.5 - 5.0	10 - 15	38	
600	40	4.5 - 5.0	10 - 15	42	
700	40	4.5 - 5.5	10 - 15	50	
800	40	5.0 - 6.0	10 - 15	52	
900	40	5.5 - 6.0	10 - 15	54	
900	24	T / 6.8 - 7.3	10 - 15	64	
1000	24	T / 6.8 - 7.3	10 - 15	70	
1050	24	T / 6.8 - 7.3	10 - 15	72	
1100	24	T / 6.8 - 7.5	10 - 15	74	
1200	24	T / 6.8 - 8.2	10 - 15	80	
1300	24	T / 7.8 - 8.2	10 - 15	88	
1400	24	T / 8.0 - 8.8	10 - 15	96	
1600	24	T / 8.8 - 9.2	12 - 20	108	
1700	24	T / 8.8 - 9.8	12 - 20	112	
1800	24	T / 9.5 - 10.5	12 - 20	120	
2000	24	T / 9.8 - 10.8	12 - 20	128	
2200	24	T / 10.5 - 12	12 - 20	136	
2500	24	T / 11.5 - 13	12 - 20	140	

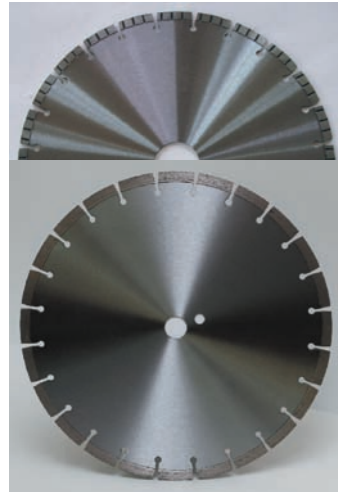
* " T " means offer " Taper Type " segment. Special specification can offer.

TECH: **LASER WELDED**
FOR: GENERAL PURPOSE - building material, granite ...
USE: **SEGMENTED** - DRY or WET

生产工艺: **激光焊接**
切削材料: 通用型
应用方式: **干片** - 干湿两用



ITEM NO. CLS.117.***



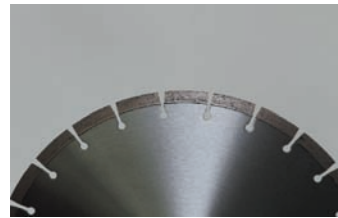
ITEM NO.	D.	B.	b.	d.	Seg Ht.	Seg Ht.	COMMENT
CLS.111.105	105	2.0	1.3	20	8 mm	10 mm	
CLS.111.115	115	2.0	1.3	22.2	8 mm	10 mm	
CLS.111.125	125	2.0	1.3	22.2	8 mm	10 mm	
CLS.111.150	150	2.0	1.3	22.2	8 mm	10 mm	
CLS.111.180	180	2.2	1.5	22.2	8 mm	10 mm	
CLS.111.230	230	2.5	1.8	22.2	10 mm	12 mm	
CLS.111.250	250	2.8	2.0	25.4	10 mm	12 mm	
CLS.111.300	300	2.8	2.0	25.4	10 mm	12 mm	
CLS.111.350	350	3.0	2.2	25.4	10 mm	12 mm	
CLS.111.400	400	3.2	2.4	25.4	10 mm	12 mm	
CLS.111.450	450	3.8	2.8	25.4	10 mm	12 mm	
CLS.111.500	500	3.8	2.8	25.4	10 mm	12 mm	
CLS.111.550	550	4.2	3.2	25.4	10 mm	12 mm	
CLS.111.600	600	4.2	3.2	25.4	10 mm	12 mm	



ITEM NO. CLS.111.***

TECH: **LASER WELDED**
FOR: CONCRETE
USE: **SEGMENTED** - WET

生产工艺: **激光焊接**
切削材料: 混凝土
应用方式: **干片** - 带水作业

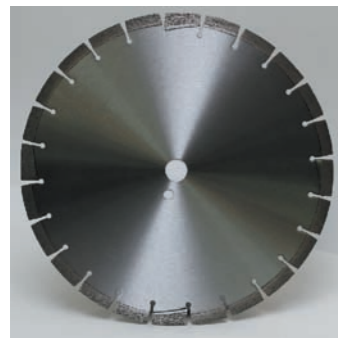


ITEM NO.	D.	B.	b.	d.	Seg Ht.	Seg Ht.	COMMENT
CLS.131.300	300	2.8	2.0	25.4	10 mm	12 mm	
CLS.131.350	350	3.0	2.2	25.4	10 mm	12 mm	
CLS.131.400	400	3.2	2.4	25.4	10 mm	12 mm	
CLS.131.450	450	3.8	2.8	25.4	10 mm	12 mm	
CLS.131.500	500	3.8	2.8	25.4	10 mm	12 mm	
CLS.131.550	550	4.2	3.2	25.4	10 mm	12 mm	
CLS.131.600	600	4.2	3.2	25.4	10 mm	12 mm	

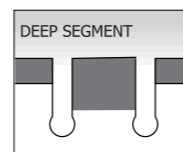
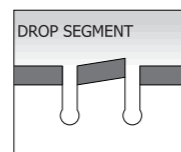
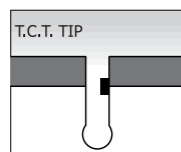


TECH: **LASER WELDED**
FOR: ASPHALT
USE: **SEGMENTED** - WET

生产工艺: **激光焊接**
切削材料: 沥青
应用方式: **干片** - 带水作业

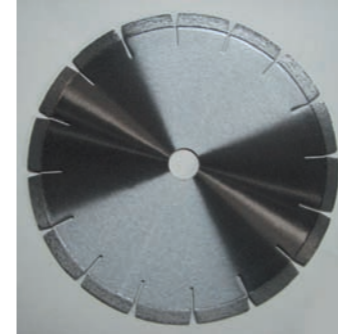
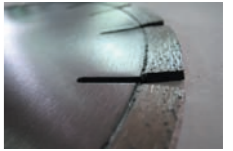


ITEM NO.	D.	B.	b.	d.	Seg Ht.	Seg Ht.	COMMENT
CLS.143.300	300	2.8	2.0	25.4	10 mm	12 mm	
CLS.143.350	350	3.0	2.2	25.4	10 mm	12 mm	
CLS.143.400	400	3.2	2.4	25.4	10 mm	12 mm	
CLS.143.450	450	3.8	2.8	25.4	10 mm	12 mm	
CLS.143.500	500	3.8	2.8	25.4	10 mm	12 mm	
CLS.143.550	550	4.2	3.2	25.4	10 mm	12 mm	
CLS.143.600	600	4.2	3.2	25.4	10 mm	12 mm	



TECH: **LASER WELDED**
FOR: GRANITE
USE: **SEGMENTED** - DRY or WET

生产工艺: **激光焊接**
切削材料: 花岗岩
应用方式: **干片** - 干湿两用

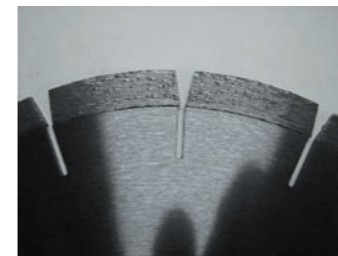


ITEM NO.	D.	B.	b.	d.	Seg Ht.	Seg Ht.	COMMENT
CLS.221.300	300	2.8	2.0	25.4	10 mm	15 mm	
CLS.221.350	350	3.0	2.2	25.4	10 mm	15 mm	
CLS.221.400	400	3.2	2.4	25.4	10 mm	15 mm	
CLS.221.450	450	3.8	2.8	25.4	10 mm	15 mm	
CLS.221.500	500	3.8	2.8	25.4	10 mm	15 mm	
CLS.221.550	550	4.2	3.2	25.4	10 mm	15 mm	
CLS.221.600	600	4.2	3.2	25.4	10 mm	15 mm	



TECH: **LASER WELDED**
FOR: MARBLE
USE: **SEGMENTED** - DRY or WET

生产工艺: **激光焊接**
切削材料: 大理石
应用方式: **干片** - 干湿两用

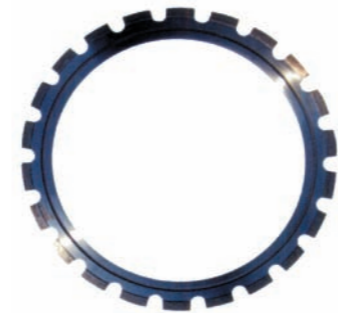


ITEM NO.	D.	B.	b.	d.	Seg Ht.	Seg Ht.	COMMENT
CLS.251.300	300	2.8	2.0	25.4	10 mm	15 mm	
CLS.251.350	350	3.0	2.2	25.4	10 mm	15 mm	
CLS.251.400	400	3.2	2.4	25.4	10 mm	15 mm	
CLS.251.450	450	3.8	2.8	25.4	10 mm	15 mm	
CLS.251.500	500	3.8	2.8	25.4	10 mm	15 mm	
CLS.251.550	550	4.2	3.2	25.4	10 mm	15 mm	
CLS.251.600	600	4.2	3.2	25.4	10 mm	15 mm	



TECH: **LASER WELDED**
FOR: CONCRETE
USE: **RING SAW BLADE** - DRY or WET

生产工艺: **激光焊接**
切削材料: 混凝土
应用方式: **环锯** - 干湿两用

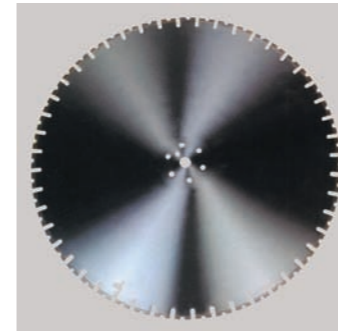


ITEM NO.	D.	B.	b.	d.	Seg Ht.	Seg Ht.	COMMENT
CLS.282.350	350	4.0	3.0	288	10 mm	12 mm	



TECH: **LASER WELDED**
FOR: CONCRETE
USE: **WALL SAW BLADE** - DRY or WET

生产工艺: **激光焊接**
切削材料: 混凝土
应用方式: **墙锯** - 干湿两用



ITEM NO.	D.	B.	b.	d.	Seg Ht.	Seg Ht.	COMMENT
CLS.331.050	500	4.8	3.8	25.4	10 mm		
CLS.331.060	600	4.8	3.8	25.4	10 mm		
CLS.331.080	800	4.8	3.8	25.4	10 mm		
CLS.331.100	1000	4.8	3.8	25.4	10 mm		
CLS.331.120	1200	4.8	3.8	25.4	10 mm		

TECH: **ELECTROPLATED**

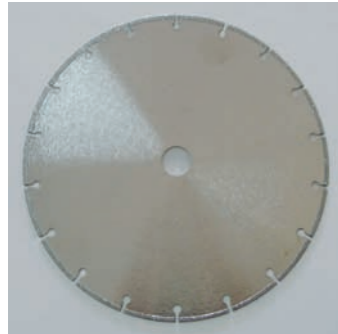
FOR: GENERAL PURPOSE - concrete, granite, marble, stone ...

USE: **SEGMENTED** - DRY or WET

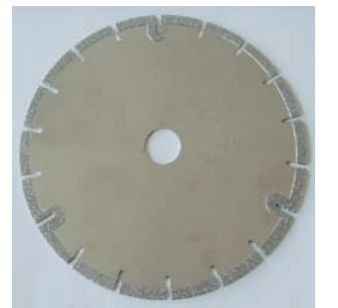
生产工艺: **电镀**

切削材料: 通用型 - 混凝土, 花岗岩, 大理石等

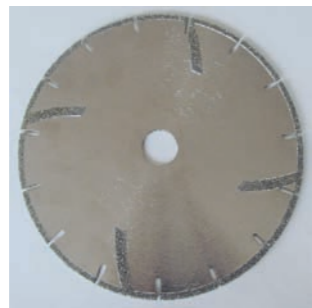
应用方式: **干片** - 干湿两用



ITEM NO.	D.	B.	b.	d.	Seg Ht.	Seg Ht.	COMMENT
CES.101.105	105	1.8	1.2	20	5 mm	7 mm	
CES.101.110	110	1.8	1.2	20	5 mm	7 mm	
CES.101.115	115	1.8	1.2	22.23	5 mm	7 mm	
CES.101.125	125	1.8	1.2	22.23	5 mm	7 mm	
CES.101.150	150	2.0	1.4	22.23	5 mm	7 mm	
CES.101.180	180	2.2	1.6	22.23	5 mm	7 mm	
CES.101.200	200	2.2	1.6	22.23	5 mm	7 mm	
CES.101.230	230	2.4	1.8	22.23	5 mm	7 mm	
CES.101.250	250	2.4	1.8	25.4	5 mm	7 mm	
CES.101.300	300	2.6	2.0	25.4	5 mm	7 mm	
CES.101.350	350	2.8	2.2	50	5 mm	7 mm	
CES.101.400	400	3.0	2.4	50	5 mm	7 mm	
CES.101.450	450	3.0	2.4	50	5 mm	7 mm	
CES.101.500	500	3.6	3.0	50	5 mm	7 mm	



ITEM NO. CES.302.***



ITEM NO. CES.303.***

CUTTING&GRINDING SAW BLADE



ITEM NO. GEC.302.***



TECH: **ELECTROPLATED**

FOR: GENERAL PURPOSE - concrete, granite, marble, stone ...

USE: **CUTTING&GRINDING SAW BLADE** - DRY or WET

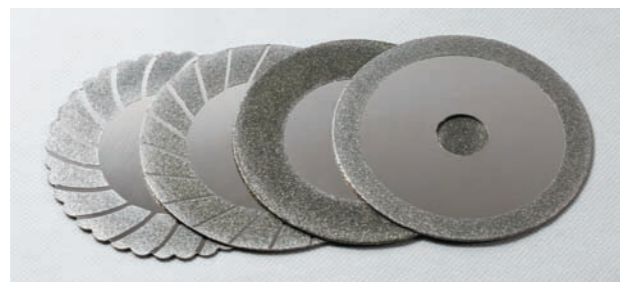
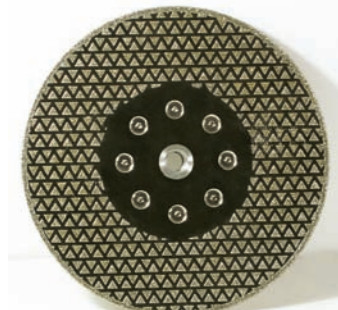
生产工艺: **电镀**

切削材料: 通用型 - 混凝土, 花岗岩, 大理石等

应用方式: **切磨片** - 干湿两用



ITEM NO.	D.	B.	b.	d.	Seg Ht.	Seg Ht.	COMMENT
CEC.904.105	105	1.8	1.2	20	5 mm	7 mm	
CEC.904.110	110	1.8	1.2	20	5 mm	7 mm	
CEC.904.115	115	1.8	1.2	22.23	5 mm	7 mm	
CEC.904.125	125	1.8	1.2	22.23	5 mm	7 mm	
CEC.904.150	150	2.0	1.4	22.23	5 mm	7 mm	
CEC.904.180	180	2.2	1.6	22.23	5 mm	7 mm	
CEC.904.200	200	2.2	1.6	22.23	5 mm	7 mm	
CEC.904.230	230	2.4	1.8	22.23	5 mm	7 mm	



TECH: **COOL PRESSED**

FOR: GENERAL PURPOSE - concrete, granite, marble, stone ...

USE: **SINGLE ROW** - WET

生产工艺: **冷压烧结**

研磨材料: 通用型 - 混凝土, 花岗岩, 大理石等

应用方式: **单排磨轮** - 带水作业



ITEM NO.	D. - inch	D. - mm	d. - inch	d. - mm	Seg. Ht.	Seg No.	COMMENT
GCS.201.105	4"	105	5/8" - 7/8"	16 - 22.23	5 mm	8	
GCS.201.115	4-1/2"	115	5/8" - 7/8"	16 - 22.23	5 mm	9	
GCS.201.125	5"	125	5/8" - 7/8"	16 - 22.23	5 mm	10	
GCS.201.180	7"	180	5/8" - 7/8"	16 - 22.23	5 mm	12	



* 12 segments for 100 mm with COOL PRESSED
* **ITEM NO.** GCS.301.100



TECH: **COOL PRESSED**

FOR: GENERAL PURPOSE - concrete, granite, marble, stone ...

USE: **DOUBLE ROW** - WET

生产工艺: **冷压烧结**

研磨材料: 通用型 - 混凝土, 花岗岩, 大理石等

应用方式: **双排磨轮** - 带水作业



ITEM NO.	D. - inch	D. - mm	d. - inch	d. - mm	Seg. Ht.	Seg No.	COMMENT
GCS.202.105	4"	105	5/8" - 7/8"	16 - 22.23	5 mm	16	
GCS.202.115	4-1/2"	115	5/8" - 7/8"	16 - 22.23	5 mm	16	
GCS.202.125	5"	125	5/8" - 7/8"	16 - 22.23	5 mm	18	
GCS.202.180	7"	180	5/8" - 7/8"	16 - 22.23	5 mm	28	



* M14 design
* SILVER BRAZED can offer with hot pressed segment.



TECH: **COOL PRESSED**

FOR: GENERAL PURPOSE - concrete, granite, marble, stone ...

USE: **ALTERNATE SEGMENTED** - WET

生产工艺: **冷压烧结**

研磨材料: 通用型 - 混凝土, 花岗岩, 大理石等

应用方式: **交替齿磨轮** - 带水作业



ITEM NO.	D. - inch	D. - mm	d. - inch	d. - mm	Seg. Ht.	Seg No.	COMMENT
GCS.103.105	4"	105	5/8" - 7/8"	16 - 22.23	5 mm	10	
GCS.103.115	4-1/2"	115	5/8" - 7/8"	16 - 22.23	5 mm	10	
GCS.103.125	5"	125	5/8" - 7/8"	16 - 22.23	5 mm	10	
GCS.103.180	7"	180	5/8" - 7/8"	16 - 22.23	5 mm	14	



TECH: **COOL PRESSED**

FOR: GENERAL PURPOSE - concrete, granite, marble, stone ...

USE: **SWIRLY SEGMENTED** - WET

生产工艺: **冷压烧结**

研磨材料: 通用型 - 混凝土, 花岗岩, 大理石等

应用方式: **螺旋齿磨轮** - 带水作业



ITEM NO.	D. - inch	D. - mm	d. - inch	d. - mm	Seg. Ht.	Seg No.	COMMENT
GCS.205.105	4"	105	5/8" - 7/8"	16 - 22.23	5 mm	8	
GCS.205.115	4-1/2"	115	5/8" - 7/8"	16 - 22.23	5 mm	9	
GCS.205.125	5"	125	5/8" - 7/8"	16 - 22.23	5 mm	9	
GCS.205.180	7"	180	5/8" - 7/8"	16 - 22.23	5 mm	12	



TECH: **COOL PRESSED**
FOR: GENERAL PURPOSE - concrete, granite, marble, stone ...
USE: **"T" TYPE SEGMENTED - WET**

生产工艺: **冷压烧结**
研磨材料: 通用型 - 混凝土, 花岗岩, 大理石等
应用方式: **"T"型齿磨轮** - 带水作业



ITEM NO.	D. - inch	D. - mm	d. - inch	d. - mm	Seg. Ht.	Seg No.	COMMENT
GCS.303.105	4"	105	5/8" - 7/8"	16 - 22.23	5 mm	8	
GCS.303.115	4-1/2"	115	5/8" - 7/8"	16 - 22.23	5 mm	9	
GCS.303.125	5"	125	5/8" - 7/8"	16 - 22.23	5 mm	10	
GCS.303.180	7"	180	5/8" - 7/8"	16 - 22.23	5 mm	12	



TECH: **COOL PRESSED**
FOR: GENERAL PURPOSE - concrete, granite, marble, stone ...
USE: **"U" TYPE SEGMENTED - WET**

生产工艺: **冷压烧结**
研磨材料: 通用型 - 混凝土, 花岗岩, 大理石等
应用方式: **"U"型齿磨轮** - 带水作业



ITEM NO.	D. - inch	D. - mm	d. - inch	d. - mm	Seg. Size	COMMENT
GCS.304.105	4"	105	5/8" - 7/8"	16 - 22.23	20 x 5 mm	
GCS.304.115	4-1/2"	115	5/8" - 7/8"	16 - 22.23	20 x 5 mm	
GCS.304.125	5"	125	5/8" - 7/8"	16 - 22.23	20 x 5 mm	
GCS.304.180	7"	180	5/8" - 7/8"	16 - 22.23	20 x 5 mm	



TECH: **COOL PRESSED**
FOR: GENERAL PURPOSE - concrete, granite, marble, stone ...
USE: **CONTINUOUS RIM - WET**

生产工艺: **冷压烧结**
研磨材料: 通用型 - 混凝土, 花岗岩, 大理石等
应用方式: **连续齿磨轮** - 带水作业



ITEM NO.	D. - inch	D. - mm	d. - inch	d. - mm	Seg. Size	COMMENT
GCC.201.080	3-1/8"	80	5/8" - 7/8"	16 - 22.23	10 x 5 mm	
GCC.201.105	4"	105	5/8" - 7/8"	16 - 22.23	10 x 5 mm	
GCC.201.115	4-1/2"	115	5/8" - 7/8"	16 - 22.23	10 x 5 mm	
GCC.201.125	5"	125	5/8" - 7/8"	16 - 22.23	10 x 5 mm	
GCC.201.180	7"	180	5/8" - 7/8"	16 - 22.23	10 x 5 mm	



* COOL PRESSED.
* ITEM NO. GCC.205.***

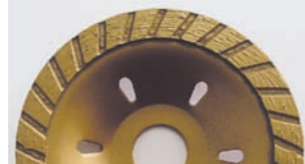


TECH: **COOL PRESSED**
FOR: GENERAL PURPOSE - concrete, granite, marble, stone ...
USE: **TURBO - WET**

生产工艺: **冷压烧结**
研磨材料: 通用型 - 混凝土, 花岗岩, 大理石等
应用方式: **波纹齿磨轮** - 带水作业



ITEM NO.	D. - inch	D. - mm	d. - inch	d. - mm	Seg. Size	COMMENT
GCT.201.105	4"	105	5/8" - 7/8"	16 - 22.23	20 x 5 mm	
GCT.201.115	4-1/2"	115	5/8" - 7/8"	16 - 22.23	20 x 5 mm	
GCT.201.125	5"	125	5/8" - 7/8"	16 - 22.23	20 x 5 mm	
GCT.201.180	7"	180	5/8" - 7/8"	16 - 22.23	20 x 5 mm	



* 10 x 5 mm segment design.



TECH: **HOT PRESSED**
FOR: GENERAL PURPOSE - concrete, granite, marble, stone ...
USE: **TURBO - WET**

生产工艺: **热压烧结**
研磨材料: 通用型 - 混凝土, 花岗岩, 大理石等
应用方式: **波纹齿磨轮** - 带水作业



ITEM NO.	D. - inch	D. - mm	d. - inch	d. - mm	Seg. Size	COMMENT
GHT.201.105	4"	105	M14	M14	20 x 5 mm	
GHT.201.115	4-1/2"	115	M14	M14	20 x 5 mm	

* Lightweight plate as aluminum.
* Hot pressed for segment, high quality and longer service life.



TECH: **SILVER BRAZED**
FOR: GENERAL PURPOSE - concrete, granite, marble, stone ...
USE: **SLANTING SEGMENTED - WET**

生产工艺: **高频焊接**
研磨材料: 通用型 - 混凝土, 花岗岩, 大理石等
应用方式: **斜排齿磨轮** - 带水作业



ITEM NO.	D. - inch	D. - mm	d. - inch	d. - mm	Seg. Size	Seg No.	COMMENT
GSS.501.105	4"	105	7/8"	22.23	5.0 x 8.0 x 30	10	
GSS.501.115	4-1/2"	115	7/8"	22.23	5.0 x 8.0 x 30	14	
GSS.501.125	5"	125	7/8"	22.23	5.0 x 8.0 x 30	14	
GSS.501.180	7"	180	7/8"	22.23	5.0 x 8.0 x 30	18	



TECH: **SILVER BRAZED**
FOR: GENERAL PURPOSE - concrete, granite, marble, stone ...
USE: **FLOOR GRINDING HEAD - WET**

生产工艺: **高频焊接**
研磨材料: 通用型 - 混凝土, 花岗岩, 大理石等
应用方式: **地板磨片** - 带水作业

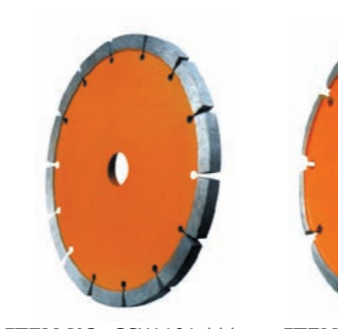


ITEM NO.	D. - inch	D. - mm	d. - inch	d. - mm	Seg. Ht.	COMMENT
GSS.902.200	8"	200	1"	25.4	10 mm	
GSS.902.250	10"	250	1"	25.4	10 mm	



TECH: **SILVER BRAZED**
FOR: GENERAL PURPOSE - concrete, granite, marble, stone ...
USE: **TUCK POINT BLADE - WET**

生产工艺: **高频焊接**
研磨材料: 通用型 - 混凝土, 花岗岩, 大理石等
应用方式: **开槽片** - 带水作业



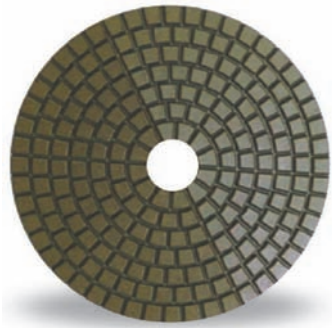
ITEM NO. GSW.101.*** ITEM NO. GSW.102.***

ITEM NO.	D. - inch	D. - mm	d. - inch	d. - mm	Seg. Ht.	COMMENT
GSW.101.105	4"	105	7/8"	22.23	10 mm	
GSW.101.115	4-1/2"	115	7/8"	22.23	10 mm	
GSW.101.125	5"	125	7/8"	22.23	10 mm	
GSW.101.150	6"	150	7/8"	22.23	10 mm	
GSW.101.180	7"	180	7/8"	22.23	10 mm	
GSW.101.200	8"	200	7/8"	22.23	10 mm	
GSW.101.230	9"	230	7/8"	22.23	10 mm	



USE: **FLEXIBLE POLISHING PADS - WET**
FOR: GRANITE, MARBLE ...

应用方式: **软磨片 - 带水作业**
研磨材料: 花岗岩, 大理石等



ITEM NO.	D.	DIAMOND GRIT							
PHC.101.80	80	50#	100#	200#	400#	800#	1500#	3000#	BUFF
PHC.101.100	100	50#	100#	200#	400#	800#	1500#	3000#	BUFF
PHC.101.125	125	50#	100#	200#	400#	800#	1500#	3000#	BUFF

USE: **DIAMOND NEEDLE FILES**
FOR: METALS

应用方式: **金剛石锉刀**
研磨材料: 金属



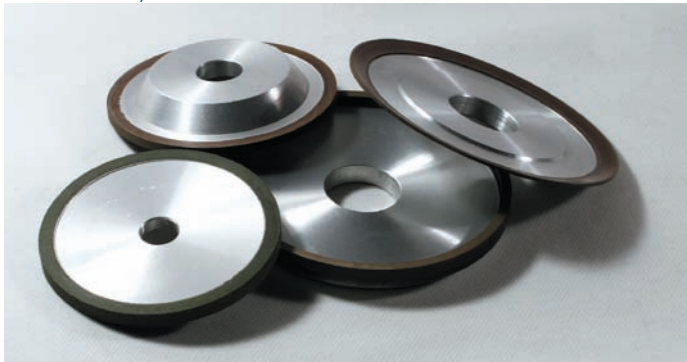
ITEM NO.	SPECIFICATION:	COMMENT
AEF.203.210	2 x 100 x 40 mm	
AEF.203.314	3 x 140 x 50 mm	
AEF.203.416	4 x 160 x 50 mm	
AEF.203.518	5 x 180 x 70 mm	

DIAMOND NEEDLE FILES TYPE

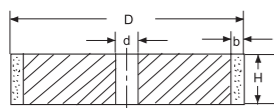


TECH: **CBN WHEEL**
FOR: METAL, T.C.T.

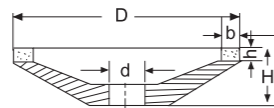
应用方式: **CBN 磨轮**
研磨材料: 金属, 合金



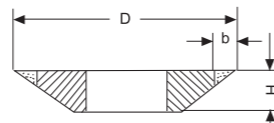
D.	H.	d.	b.	h.	COMMENT
50	3 - 12	20	3 - 5	3 - 12	
75	3 - 12	20	3 - 5	3 - 12	
80	3 - 12	20	3 - 5	3 - 12	
90	3 - 12	20	3 - 5	3 - 12	
100	3 - 12	20	5 - 10	3 - 12	
125	3 - 12	32	5 - 10	3 - 12	
150	3 - 20	32	5 - 10	3 - 20	
200	3 - 20	32	5 - 10	3 - 20	



ITEM NO. GBC.101.***



ITEM NO. GBC.301.***



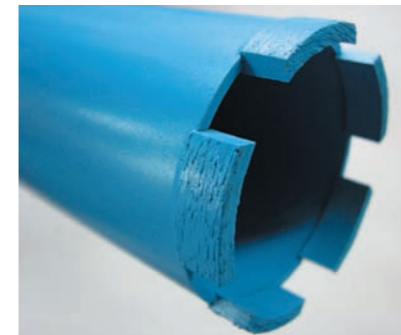
ITEM NO. GBC.501.***

D.	H.	d.	b.	h.	COMMENT
75	25	20	3 - 5	3	
80	25	20	3 - 5	3	
100	30	20	5 - 10	3	
125	32	32	5 - 10	5	
150	35	32	10 - 20	5	
200	40	32	10 - 20	5	

D.	H.	d.	b.	h.	COMMENT
75	12	20	5	3	
80	13	20	5	3	
100	13	20	5	3	
125	13	32	5	3	
150	16	32	5	3	
200	20	32	10	3	

TECH: **SILVER BRAZED & LASER WELDED**
FOR: CONCRETE, WALL, CONSTRUCTION
USE: **WET CORE DRILL**

生产工艺: **高频 & 激光焊接**
研磨材料: 混凝土, 墙体, 建筑用
应用方式: **带水作业**



* ITEM NO. DSS.203.***
* Adaptor: 1/2" BSP, 1-1/4" UNC



ITEM NO. DEC.201.***
ELECTROPLATED CORE DRILL
SIZE: 4 - 128 mm
LENGTH: 70 mm
SHANK: ROUND, HEXAGON, M14
FOR: tile, marble, granite, glass ...

D.-inch	D. - mm	LENGTH	Seg. Ht.	Adaptor	COMMENT
1/2"	12	300 / 350	10 mm	1-1/4"UNC	crown seg.
9/16"	14	300 / 350	10 mm	1-1/4"UNC	crown seg.
5/8"	16	300 / 350	10 mm	1-1/4"UNC	crown seg.
11/16"	18	300 / 350	10 mm	1-1/4"UNC	crown seg.
3/4"	20	300 / 350	10 mm	1-1/4"UNC	crown seg.
7/8"	22	300 / 350	10 mm	1-1/4"UNC	crown seg.
15/16"	24	300 / 350	10 mm	1-1/4"UNC	crown seg.
1"	25	400 / 450	10 mm	1-1/4"UNC	
1-1/8"	28	400 / 450	10 mm	1-1/4"UNC	
1-3/16"	30	400 / 450	10 mm	1-1/4"UNC	
1-1/4"	32	400 / 450	10 mm	1-1/4"UNC	
1-3/8"	35	400 / 450	10 mm	1-1/4"UNC	
1-1/2"	38	400 / 450	10 mm	1-1/4"UNC	
1-5/8"	41	400 / 450	10 mm	1-1/4"UNC	
1-3/4"	44	400 / 450	10 mm	1-1/4"UNC	
1-7/8"	48	400 / 450	10 mm	1-1/4"UNC	
2"	51	400 / 450	10 mm	1-1/4"UNC	
2-1/4"	57	400 / 450	10 mm	1-1/4"UNC	
2-1/2"	63	400 / 450	10 mm	1-1/4"UNC	
2-3/4"	70	400 / 450	10 mm	1-1/4"UNC	
3"	76	400 / 450	10 mm	1-1/4"UNC	
3-1/2"	89	400 / 450	10 mm	1-1/4"UNC	
3-3/4"	95	400 / 450	10 mm	1-1/4"UNC	
4"	102	400 / 450	10 mm	1-1/4"UNC	
4-1/4"	108	400 / 450	10 mm	1-1/4"UNC	
4-1/2"	114	400 / 450	10 mm	1-1/4"UNC	
4-3/4"	120	400 / 450	10 mm	1-1/4"UNC	
5"	127	400 / 450	10 mm	1-1/4"UNC	
5-1/2"	140	400 / 450	10 mm	1-1/4"UNC	
5-3/32"	131	400 / 450	10 mm	1-1/4"UNC	
6"	152	400 / 450	10 mm	1-1/4"UNC	
7"	178	400 / 450	10 mm	1-1/4"UNC	
8"	203	400 / 450	10 mm	1-1/4"UNC	
10"	254	400 / 450	10 mm	1-1/4"UNC	
12"	305	400 / 450	10 mm	1-1/4"UNC	
14"	350	400 / 450	10 mm	1-1/4"UNC	

TECH: **LASER WELDED**
FOR: BRICK, BLOCK, MASONRY, TILE
USE: **DRY CORE DRILL**

生产工艺: **激光焊接**
研磨材料: 混凝土, 墙体, 建筑用
应用方式: **干湿两用型**



ITEM NO. DSS.202.***

D.-inch	D. - mm	LENGTH	Seg. Ht.	Adaptor	COMMENT
1"	25	150	10 mm	1/2"BSP	
1-1/4"	32	150	10 mm	1/2"BSP	
1-1/2"	38	150	10 mm	1/2"BSP	
2"	50	150	10 mm	1/2"BSP	
2-1/2"	68	150	10 mm	1/2"BSP	
3"	75	150	10 mm	1/2"BSP	
3-1/2"	82	150	10 mm	1/2"BSP	
4"	100	150	10 mm	1/2"BSP	
4-1/2"	115	150°	10 mm	1/2"BSP	
5"	125	150	10 mm	1/2"BSP	
6"	150	150	10 mm	1/2"BSP	
7"	180	150	10 mm	1/2"BSP	
8"	200	150	10 mm	1/2"BSP	
9"	230	150	10 mm	1/2"BSP	
10"	250	150	10 mm	1/2"BSP	

FOR: **SOLID WOOD**
USE: RIPPING

切削材料: 实木用
应用方式: 纵切开料



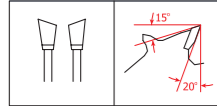
ITEM NO.	D.	B.	b.	d.	Z.	PIN HOLE	COMMENT
TCRS.250.020	250	3.2	2.2	30	20		
TCRS.250.024	250	3.2	2.2	30	24		
TCRS.300.024	300	3.2	2.2	30	24		
TCRS.315.024	315	3.2	2.2	30	24		
TCRS.350.028	350	3.5	2.5	30	28		
TCRS.400.032	400	3.5	2.5	30	32		
TCRS.450.036	450	3.8	2.8	30	36		
TCRS.500.040	500	3.8	2.8	30	40		
TCRS.600.048	600	4.0	3.0	30	48		A1=15, univeral
TCRS.700.060	700	4.2	3.2	30	60		A1=15, univeral

FOR: **SOLID WOOD**
USE: RIPPING WITH CHIP LIMITER

切削材料: 实木用
应用方式: 纵切开料防反弹型齿座



ITEM NO.	D.	B.	b.	d.	Z.	PIN HOLE	COMMENT
TCRL.250.020	250	3.2	2.2	30	20		
TCRL.250.024	250	3.2	2.2	30	24		
TCRL.300.028	300	3.2	2.2	30	28		
TCRL.315.028	315	3.2	2.2	30	28		
TCRL.350.032	350	3.5	2.5	30	32		
TCRL.400.036	400	3.5	2.5	30	36		
TCRL.450.040	450	3.8	2.8	30	40		
TCRL.500.044	500	3.8	2.8	30	44		
TCRL.600.048	600	4.0	3.0	30	48		A1=15, univeral
TCRL.700.060	700	4.2	3.2	30	60		A1=15, univeral

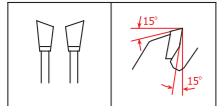


FOR: **CHIPBOARD, PLYWOOD, SOLID WOOD**
USE: RIPPING & CROSS CUT

切削材料: 刨花板, 胶合板, 实木
应用方式: 纵切横截



ITEM NO.	D.	B.	b.	d.	Z.	PIN HOLE	COMMENT
TCCS.250.040	250	3.2	2.2	30	40	2/11/63	
TCCS.250.048	250	3.2	2.2	30	48	2E+2/11/63	
TCCS.250.060	250	3.2	2.2	30	60	2/11/63	
TCCS.250.072	250	3.2	2.2	30	72	2/11/63	
TCCS.250.080	250	3.2	2.2	30	80	2/11/63	
TCCS.300.048	300	3.2	2.2	30	48	2/11/63	
TCCS.300.060	300	3.2	2.2	30	60	2/11/63	
TCCS.300.072	300	3.2	2.2	30	72	2E+2/11/63	crosscut
TCCS.300.084	300	3.2	2.2	30	84	2/11/63	crosscut
TCCS.300.096	300	3.2	2.2	30	96	2/11/63	crosscut
TCCS.350.060	350	3.5	2.5	30	60	2/11/63	
TCCS.350.072	350	3.5	2.5	30	72	2/11/63	
TCCS.350.084	350	3.5	2.5	30	84	2E+2/11/63	
TCCS.350.096	350	3.5	2.5	30	96	2/11/63	crosscut
TCCS.350.108	350	3.5	2.5	30	108	2/11/63	crosscut
TCCS.400.060	400	3.5	2.5	30	60	2/11/63	
TCCS.400.072	400	3.5	2.5	30	72	2/11/63	
TCCS.400.084	400	3.5	2.5	30	84	2E+2/11/63	
TCCS.400.096	400	3.5	2.5	30	96	2/11/63	
TCCS.400.108	400	3.5	2.5	30	108	2/11/63	crosscut
TCCS.400.120	400	3.5	2.5	30	120	2/11/63	crosscut

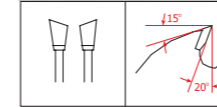


FOR: **SOLID WOOD** - humidity rate \leq 15%
APP: MULTI-RIPPING WITH RAKERS

切削材料: 实木用 - 含水量 \leq 15%
应用方式: 纵切开料多片锯 (带刮刀)

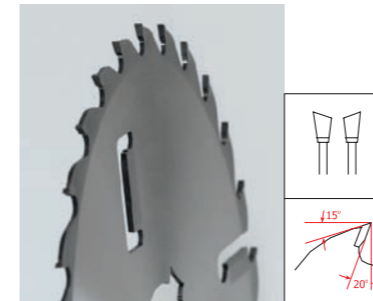


ITEM NO.	D.	B.	b.	d.	Z.	PIN HOLE	COMMENT
TCMR.250.204	250	3.2	2.2	30	20+2+2		
TCMR.300.244	300	3.2	2.2	60	24+2+2	4KW21x5	
TCMR.320.244	320	3.2	2.2	80	24+2+2	13x5+21x5	
TCMR.350.244	350	3.5	2.5	30	24+2+2		
TCMR.350.246	350	3.5	2.5	60	24+2+4	4KW21x5	
TCMR.400.286	400	4.0	2.8	80	28+2+4	13x5+21x5	
TCMR.500.286	500	4.8	3.5	30	28+2+4		for thicker timber
TCMR.600.326	600	5.2	3.5	30	32+2+4		for thicker timber

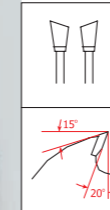


FOR: **SOLID WOOD** - humidity rate \leq 15%
APP: REDUCED KERF MULTI-RIPPING WITH RAKERS

切削材料: 实木用 - 含水量 \leq 15%
应用方式: 纵切开料多片锯 (带刮刀)



ITEM NO.	D.	B.	b.	d.	Z.	PIN HOLE	COMMENT
TCMS.225.164	225	2.5	1.8	70	16+2+2	4KW21x5	
TCMS.250.164	250	2.8	2.0	30	16+2+2		
TCMS.280.184	280	2.8	2.0	80	18+2+2	13x5+21x5	
TCMS.300.204	300	2.8	2.0	30	20+2+2		
TCMS.320.206	320	3.0	2.2	80	20+2+4	13x5+21x5	
TCMS.350.246	350	3.0	2.2	60	24+2+4	4KW21x5	

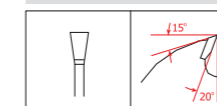


FOR: **SOLID WOOD** - humidity rate \leq 10%
APP: THIN KERF MULTI-RIPPING WITH THIN KERF

切削材料: 实木用 - 含水量 \leq 10%
应用方式: 纵切开料薄型多片锯



ITEM NO.	D.	B.	b.	d.	Z.	PIN HOLE	COMMENT
TCMT.180.162	180	2.2	1.6	40	16+2	2KW12x5	
TCMT.200.162	200	2.2	1.6	40	16+2	2KW12x5	
TCMT.225.162	225	2.2	1.6	70	16+2	4KW21x5	
TCMT.250.202	250	2.2	1.6	30	20+2		
TCMT.250.242	250	2.2	1.6	70	24+2	4KW21x5	
TCMT.300.242	300	2.5	1.8	80	24+2	13x5+21x5	

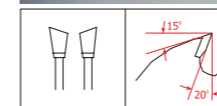


FOR: **SOLID WOOD**
APP: MULTI-RIPPING & CROSS CUT WITH THIN KERF

切削材料: 实木用
应用方式: 通用型多片锯



ITEM NO.	D.	B.	b.	d.	Z.	PIN HOLE	COMMENT
TCGT.180.024	180	1.5	1.0	40	24	2KW12x5	A1=20, ripping
TCGT.180.040	180	1.5	1.0	25.4	40		A1=15
TCGT.180.060	180	1.5	1.0	25.4	60		A1=15
TCGT.205.036	205	1.5	1.0	60	36	PH3/10/75	A1=20, ripping
TCGT.205.060	205	1.5	1.0	30	60		A1=15
TCGT.205.080	205	1.5	1.0	30	80		A1=15
TCGT.255.036	255	1.7	1.2	70	36	2KW12x5	A1=20, ripping
TCGT.255.080	255	1.7	1.2	30	80		A1=15
TCGT.255.100	255	1.7	1.2	30	100		A1=15, cross cut
TCGT.255.120	255	1.7	1.2	30	120		A1=15, cross cut

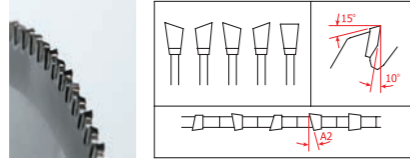


FOR: **FRAME, PLYWOOD, SOLID WOOD**
APP: CROSS CUT, SUPER FINISHING

切削材料: 镜框用, 胶合板用, 木工用
应用方式: 横切, 精细切割



ITEM NO.	D.	B.	b.	d.	Z.	PIN HOLE	COMMENT
TCFA.250.100	250	3.0	2.2	25.4	100		
TCFA.250.120	250	3.0	2.2	25.4	120		*
TCFA.300.100	300	3.0	2.2	30	100	2/10/60	
TCFA.300.120	300	3.0	2.2	30	120	2/10/60	*
TCFA.350.120	350	3.0	2.2	30	120	2/10/60	



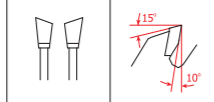
FOR: **MDF, LAMINATED PANELS**
APP: WITH SCORER

切削材料: 中密板, 贴面板
应用方式: 配合划槽锯使用



ITEM NO.	D.	B.	b.	d.	Z.	PIN HOLE	COMMENT
TCPS.200.064	200	3.2	2.2	30	64	2E+2/11/63	
TCPS.220.064	220	3.2	2.2	30	64	2E+2/11/63	
TCPS.250.060	250	3.2	2.2	30	60	2E+2/11/63	
TCPS.250.072	250	3.2	2.2	30	72	2E+2/11/63	
TCPS.250.080	250	3.2	2.2	30	80	2E+2/11/63	
TCPS.300.072	300	3.2	2.2	30	72	2E+2/11/63	
TCPS.300.084	300	3.2	2.2	30	84	2E+2/11/63	
TCPS.300.096	300	3.2	2.2	30	96	2E+2/11/63	
TCPS.350.084	350	3.5	2.5	30	84	2E+2/11/63	
TCPS.350.096	350	3.5	2.5	30	96	2E+2/11/63	
TCPS.350.108	350	3.5	2.5	30	108	2E+2/11/63	

ATB design can offer, also suitable for plywood, chipwood, ect.

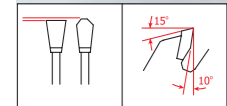


FOR: **MDF, LAMINATED PANELS**
APP: WITH SCORER

切削材料: 中密板, 贴面板
应用方式: 配合划槽锯使用



ITEM NO.	D.	B.	b.	d.	Z.	PIN HOLE	COMMENT
TCPM.300.060	300	4.4	3.0	65	60	2/9/110	
TCPM.300.072	300	4.4	3.0	80	72	2/14/110+4/9/100	
TCPM.350.072	350	4.4	3.0	30	72		
TCPM.350.084	350	4.4	3.0	60	84	2/15/105	
TCPM.350.096	350	4.4	3.0	80	96		
TCPM.380.072	380	4.4	3.0	60	72	2/14/100	
TCPM.380.084	380	4.4	3.0	60	84	2/14/100	
TCPM.400.072	400	4.4	3.0	80	72	4/19/120+2/9/130	
TCPM.400.084	400	4.4	3.0	60	84	2/14/100	
TCPM.400.096	400	4.4	3.0	75	96	4/15/105	
TCPM.450.072	450	4.8	3.5	30	72		
TCPM.450.084	450	4.8	3.5	60	84	2/10/80+2/14/125	
TCPM.450.096	450	4.8	3.5	60	96	2/10/80+2/14/125	
TCPM.480.084	480	4.8	3.5	80	84	2/9/130+4/19/120	
TCPM.480.096	480	4.8	3.5	80	96	2/9/130+4/19/120	
TCPM.500.084	500	4.8	3.5	75	84	4/15/105	
TCPM.500.096	500	4.8	3.5	80	96	2/14/110	

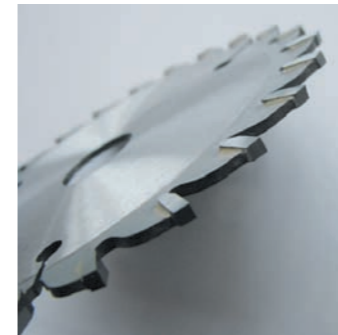


FOR: **MDF, LAMINATED PANELS**
APP: CONICAL SCORING SAW BLADE

切削材料: 中密板, 贴面板
应用方式: 单片式锥形齿划槽锯

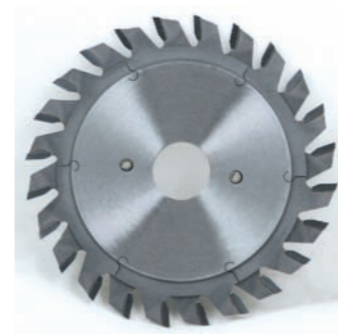


ITEM NO.	D.	B.	b.	d.	Z.	PIN HOLE	COMMENT
TCSC.100.240	100	2.8-4.0	2.2	20	24		
TCSC.100.241	100	3.1-4.3	2.2	22	24		
TCSC.120.240	120	2.8-4.0	2.2	20	24		
TCSC.120.241	120	3.1-4.3	2.2	22	24		
TCSC.120.242	120	3.4-4.6	2.5	22	24		
TCSC.125.241	125	3.1-4.3	2.2	20	24		
TCSC.125.242	125	3.4-4.6	2.5	22	24		
TCSC.125.243	125	4.3-5.5	3.2	22	24		
TCSC.150.361	150	3.1-4.3	2.2	30	36		
TCSC.150.362	150	3.4-4.6	2.5	30	36		
TCSC.150.363	150	4.3-5.5	3.2	45	36		
TCSC.150.364	150	4.5-5.7	3.2	45	36		
TCSC.180.361	180	3.1-4.3	2.2	20	36		
TCSC.180.362	180	3.4-4.6	2.5	25.4	36		
TCSC.180.363	180	4.3-5.5	3.2	30	36		
TCSC.180.364	180	4.5-5.7	3.2	45	36		
TCSC.200.363	200	4.3-5.5	3.2	20	36	2/9/60	
TCSC.200.364	200	4.5-5.7	3.2	30	36	2/9/110	
TCSC.200.365	200	5.4-6.6	3.2	45	36		



FOR: **LAMINATED PANELS**
APP: ADJUSTABLE SCORING SAW BLADE

切削材料: 贴面板
应用方式: 双片式可调节划槽锯



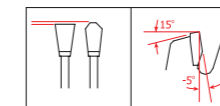
ITEM NO.	D.	B.	b.	d.	Z.	PIN HOLE	COMMENT
TCSA.080.102	80	2.8-3.6	2.0	20	10+10		
TCSA.100.122	100	2.8-3.6	2.0	22	12+12		
TCSA.120.122	120	2.8-3.6	2.0	22	12+12		
TCSA.125.122	125	2.8-3.6	2.0	22	12+12		
TCSA.160.122	160	4.0-5.2	2.5	60	12+12		
TCSA.180.202	180	4.0-5.2	2.5	30	20+20		
TCSA.200.242	200	4.0-5.2	2.5	30	24+24		

FOR: **MDF, LAMINATED PANELS**
APP: WITHOUT SCORER

切削材料: 中密板, 贴面板
应用方式: 单片作业无需划槽锯



ITEM NO.	D.	B.	b.	d.	Z.	PIN HOLE	COMMENT
TCPN.220.064	220	3.2	2.2	30	64	2E+2/11/63	
TCPN.250.080	250	3.2	2.2	30	80	2E+2/11/63	
TCPN.300.096	300	3.2	2.2	30	96	2E+2/11/63	
TCPN.350.108	350	3.5	2.5	30	108	2E+2/11/63	



FOR: **SOLID WOOD**
APP: UNIVERAL CUTTING AS THIN KERF

切削材料: 实木用
应用方式: 木工通用薄型



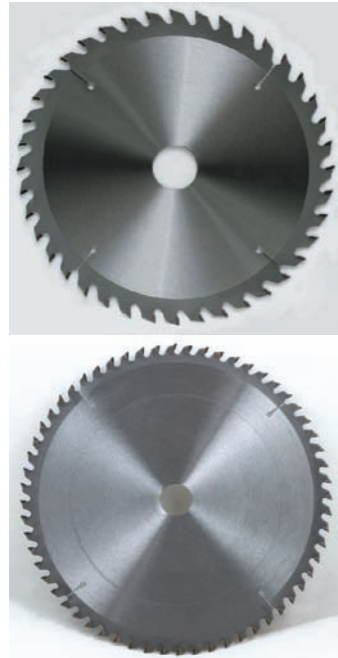
ITEM NO.	D.	B.	b.	d.	Z.	WASHER	COMMENT
TCWT.110.024	110	1.2	0.9	20	24	20-16	
TCWT.125.028	125	1.2	0.9	20	28	20-16	
TCWT.125.032	125	1.2	0.9	20	32	20-16	
TCWT.165.052	165	1.6	1.0	20	52	20-16	
TCWT.165.064	165	1.6	1.0	20	64	20-16	
TCWT.185.052	185	1.6	1.0	20	52	20-16	
TCWT.185.064	185	1.6	1.0	20	64	20-16	
TCWT.190.052	190	1.6	1.0	20	52	20-16	
TCWT.190.064	190	1.6	1.0	20	64	20-16	

Ti-cated design



FOR: **SOLID WOOD**
APP: UNIVERAL CUTTING

切削材料: 实木用
应用方式: 木工通用型



ITEM NO.	D.	B.	b.	d.	Z.	WASHER	COMMENT
2914.110.030	110	1.8	1.1	20	30	20-16	
2914.110.040	110	1.8	1.1	20	40	20-16	
2914.180.040	180	2.2	1.4	25.4	40	25.4-22.2	
2914.180.040	180	2.2	1.4	25.4	60	25.4-22.2	
2914.230.040	230	2.4	1.6	25.4	40	25.4-22.2	
2914.230.060	230	2.4	1.6	25.4	60	25.4-22.2	
2914.230.080	230	2.4	1.6	25.4	80	25.4-22.2	
2914.250.040	250	2.6	1.8	25.4	40	25.4-22.2	
2914.250.060	250	2.6	1.8	25.4	60	25.4-22.2	
2914.250.080	250	2.6	1.8	25.4	80	25.4-22.2	
2914.300.040	300	2.8	2.0	30	40	30-25.4	
2914.300.060	300	2.8	2.0	30	60	30-25.4	
2914.300.080	300	2.8	2.0	30	80	30-25.4	
2914.350.040	350	3.0	2.2	30	40	30-25.4	
2914.350.060	350	3.0	2.2	30	60	30-25.4	
2914.350.080	350	3.0	2.2	30	80	30-25.4	
2914.400.040	400	3.2	2.4	30	40	30-25.4	
2914.400.060	400	3.2	2.4	30	60	30-25.4	
2914.400.080	400	3.2	2.4	30	80	30-25.4	

FOR: **EXTRUDED ALUMINUM PROFILE**
APP: SMOOTH CUTTING

切削材料: 铝型材
应用方式: 精确切割



ITEM NO.	D.	B.	b.	d.	Z.	WASHER	COMMENT
2934.250.100	250	2.4	1.8	25.4	100	25.4-22.2	
2934.250.120	250	2.4	1.8	25.4	120	25.4-22.2	

FOR: **SOLID WOOD**
APP: UNIVERAL CUTTING

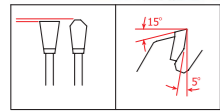
切削材料: 实木用
应用方式: 木工通用



ITEM NO.	D.	B.	b.	d.	Z.	COMMENT
TCWS.110.024	110	2.0	1.2	20	24	
TCWS.110.030	110	2.0	1.2	20	30	
TCWS.110.040	110	2.0	1.2	20	40	
TCWS.125.024	125	2.0	1.2	20	24	
TCWS.125.030	125	2.0	1.2	20	30	
TCWS.125.040	125	2.0	1.2	20	40	
TCWS.130.020	130	2.2	1.4	20	20	
TCWS.130.036	130	2.2	1.4	20	36	
TCWS.140.036	140	2.2	1.4	20	36	
TCWS.150.024	150	2.2	1.4	20	24	
TCWS.150.036	150	2.2	1.4	20	36	
TCWS.150.048	150	2.2	1.4	20	48	
TCWS.160.024	160	2.2	1.4	30	24	
TCWS.160.036	160	2.2	1.4	30	36	
TCWS.160.048	160	2.2	1.4	30	48	
TCWS.180.024	180	2.2	1.4	30	24	
TCWS.180.036	180	2.2	1.4	30	36	
TCWS.180.048	180	2.2	1.4	30	48	
TCWS.180.060	180	2.2	1.4	30	60	
TCWS.190.024	190	2.2	1.4	32	24	
TCWS.190.036	190	2.2	1.4	32	36	
TCWS.190.048	190	2.2	1.4	32	48	
TCWS.190.060	190	2.2	1.4	32	60	
TCWS.200.024	200	2.4	1.6	32	24	
TCWS.200.036	200	2.4	1.6	32	36	
TCWS.200.048	200	2.4	1.6	32	48	
TCWS.200.060	200	2.4	1.6	32	60	
TCWS.210.024	210	2.4	1.6	32	24	
TCWS.210.036	210	2.4	1.6	32	36	
TCWS.210.048	210	2.4	1.6	32	48	
TCWS.210.060	210	2.4	1.6	32	60	
TCWS.250.024	250	2.6	1.8	32	24	
TCWS.250.048	250	2.6	1.8	32	48	
TCWS.250.060	250	2.6	1.8	32	60	
TCWS.250.080	250	2.6	1.8	32	80	
TCWS.300.024	300	2.8	2.0	32	24	
TCWS.300.048	300	2.8	2.0	32	48	
TCWS.300.060	300	2.8	2.0	32	60	
TCWS.300.080	300	2.8	2.0	32	80	
TCWS.350.040	350	3.0	2.2	32	40	
TCWS.350.060	350	3.0	2.2	32	60	
TCWS.350.080	350	3.0	2.2	32	80	
TCWS.400.040	400	3.2	2.4	50	40	
TCWS.400.060	400	3.2	2.4	50	60	
TCWS.400.080	400	3.2	2.4	50	80	
TCWS.450.040	450	3.8	2.8	50	40	
TCWS.450.060	450	3.8	2.8	50	60	
TCWS.450.080	450	3.8	2.8	50	80	
TCWS.500.040	500	3.8	2.8	50	40	
TCWS.500.060	500	3.8	2.8	50	60	
TCWS.500.080	500	3.8	2.8	50	80	

FOR: **EXTRUDED ALUMINUM PROFILE**
APP: **SMOOTH CUTTING**

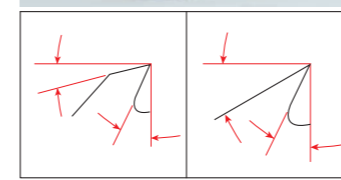
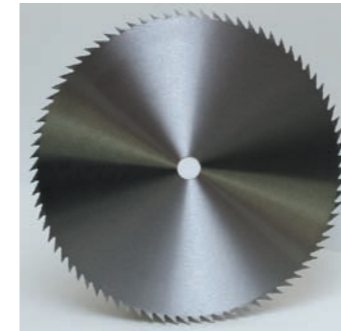
切削材料: **铝型材**
应用方式: **精确切割**



ITEM NO.	D.	B.	b.	d.	Z.	PIN HOLE	COMMENT
TCNA.200.064	200	3.0	2.0	30	64	2E+2/11/63	
TCNA.250.072	250	3.2	2.2	30	72	2E+2/11/63	
TCNA.250.080	250	3.2	2.2	30	80	2E+2/11/63	
TCNA.300.072	300	3.2	2.2	30	72	2E+2/11/63	
TCNA.300.084	300	3.2	2.2	30	84	2E+2/11/63	
TCNA.300.096	300	3.2	2.2	30	96	2E+2/11/63	
TCNA.350.084	350	3.5	2.5	32	84	2/11/63	
TCNA.350.096	350	3.5	2.5	32	96	2/11/63	
TCNA.350.108	350	3.5	2.5	32	108	2/11/63	
TCNA.400.096	400	4.0	3.0	32	96	2/11/63	
TCNA.400.108	400	4.0	3.0	32	108	2/11/63	
TCNA.400.120	400	4.0	3.0	32	120	2/11/63	
TCNA.450.108	450	4.0	3.0	32	108	2/11/63	
TCNA.450.120	450	4.0	3.0	32	120	2/11/63	
TCNA.450.132	450	4.0	3.0	32	132	2/11/63	
TCNA.500.120	500	4.2	3.2	32	120	2/11/63	
TCNA.500.132	500	4.2	3.2	32	132	2/11/63	
TCNA.600.120	600	4.2	3.2	32	120	2/11/63	
TCNA.600.144	600	4.2	3.2	32	144	2/11/63	

FOR: **NATURAL WOOD**
APP: **FASTERN CUTTING**

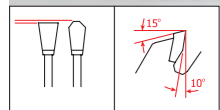
切削材料: **原木**
应用方式: **快速切断**



ITEM NO.	D.	b.	d.	Z.	COMMENT
TAWS.100.080	100	1.1	20	80	
TAWS.100.100	100	1.1	20	100	
TAWS.110.080	110	1.1	20	80	
TAWS.110.100	110	1.1	20	100	
TAWS.150.080	150	1.3	30	80	
TAWS.150.100	150	1.3	30	100	
TAWS.200.056	200	1.3	30	56	
TAWS.200.080	200	1.3	30	80	
TAWS.250.060	250	1.5	30	60	
TAWS.250.080	250	1.5	30	80	
TAWS.250.100	250	1.5	30	100	
TAWS.250.120	250	1.5	30	120	
TAWS.300.080	300	1.7	30	80	
TAWS.300.100	300	1.7	30	100	
TAWS.300.120	300	1.7	30	120	
TAWS.350.060	350	1.9	30	60	
TAWS.350.080	350	1.9	30	80	
TAWS.350.100	350	1.9	30	100	
TAWS.350.120	350	1.9	30	120	

FOR: **EXTRUDED ALUMINUM PROFILE**
APP: **SUPER FINISHING**

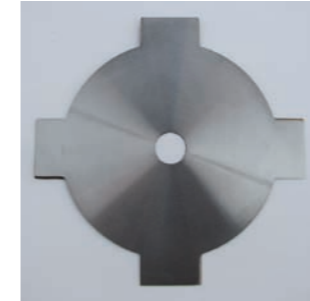
切削材料: **铝型材**
应用方式: **精细切割**



ITEM NO.	D.	B.	b.	d.	Z.	PIN HOLE	COMMENT
TCNT.300.080	300	3.0	2.4	30	80		
TCNT.300.100	300	3.0	2.4	30	100		
TCNT.350.100	350	3.0	2.4	30	100		
TCNT.350.120	350	3.0	2.4	30	120		
TCNT.400.100	400	3.2	2.6	30	100		
TCNT.400.120	400	3.2	2.6	30	120		
TCNT.450.100	450	3.4	2.8	30	100		
TCNT.450.120	450	3.4	2.8	30	120		
TCNT.500.120	500	3.5	2.8	30	120		
TCNT.500.144	500	3.5	2.8	30	144		

FOR: **GRASS & BUSH CUTTER**
APP: **FASTERN CUTTING**

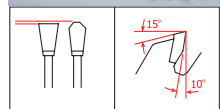
切削材料: **割草片**
应用方式: **快速切割**



ITEM NO.	D.	B.	b.	d.	Z.	COMMENT
TAGS.255.201	255		1.4	25.4	2	
TAGS.255.202	255		1.6	25.4	2	
TAGS.255.301	255		1.4	25.4	3	
TAGS.255.302	255		1.6	25.4	3	
TAGS.255.401	255		1.4	25.4	4	
TAGS.255.402	255		1.6	25.4	4	
TAGS.255.801	255		1.4	25.4	8	
TAGS.255.802	255		1.6	25.4	8	
TCGS.230.361	230	2.2	1.4	25.4	36	
TCGS.230.401	230	2.2	1.4	25.4	40	
TCGS.230.421	230	2.2	1.4	25.4	42	
TCGS.230.641	230	2.2	1.4	25.4	64	
TCGS.255.361	255	2.2	1.4	25.4	36	
TCGS.255.401	255	2.2	1.4	25.4	40	
TCGS.255.421	255	2.2	1.4	25.4	42	
TCGS.255.641	255	2.2	1.4	25.4	64	

FOR: **ALUMINUM SOLID**
APP: **FAST CUTTING**

切削材料: **铝型材**
应用方式: **快速切断**



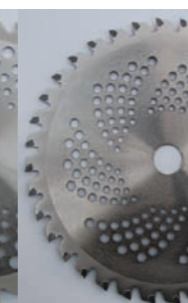
ITEM NO.	D.	B.	b.	d.	Z.	PIN HOLE	COMMENT
TCNS.300.030	300	3.0	2.0	30	30		
TCNS.350.036	350	3.5	2.5	30	36		
TCNS.400.042	400	3.5	2.5	30	42		
TCNS.450.048	450	3.5	2.5	30	48		
TCNS.500.054	500	3.5	2.5	30	54		
TCNS.550.060	550	4.0	3.0	30	60		
TCNS.600.066	600	4.0	3.0	30	66		



ITEM NO.
TAGS.255.**9



ITEM NO.
TAGS.255.**5



ITEM NO.
TAGS.255.**4



ITEM NO.
TAGS.255.**3



ITEM NO.
TAGS.255.**2

ITEM NO.
TAGS.255.**1