## Vinutex

## Tools

## Saw blades

Circular saws	Models	
For wood, chipboards and plastics. Carbide. Ø 153x20x2.5 12z · Ref. <b>7440092</b>	SR74K	
or wood, chipboards and plastics. Carbide. I 153x20x2 24z · Ref. <b>7440196</b>		
For chipboards and plastics. Carbide. Ø 153x20x2.4 40z · Ref. <b>7440309</b>	SR74K	
For chipboards and plastics. Carbide. Ø 160x20x2.8 28z · Ref. <b>7440163</b>	SRI174T	
For laminates, corian and solid surface materials. Carbide. Ø 160x20x2.6 48z · Ref. <b>7440327</b>	SRI174T	
For aluminium and plastic profiles. Carbide. Ø 160x20x2.6 A.D.NEG. 54z · Ref. <b>7440328</b>	SRI174T	
For wood, chipboards and plastics. Carbide. Ø 200x30x2.5 20z · Ref. <b>9040154</b>	SR90J	
For wood, chipboards and plastics. Carbide. Ø 200x30x2.7 30z · Ref. <b>9040155</b>		
Mitre saws		
For wood, chipboards and plastics. Carbide. Ø 250x20/30x3,2 40z · Ref. <b>4340082</b>	TM43L, TS48L	
For wood, chipboards and plastics. Carbide. Ø 300x20/30x3,1 48Z · Ref. <b>9040068</b>	TM33W, TS33W	
For wood, chipboards and plastics. Carbide. Ø 300x30x2,8 48z · Ref. <b>7240188</b>	TM72C, TM73C, TS72C, TS73C, TM33W, TS33W	
For chipboards and aluminium and plastic profiles. Carbide. Ø 300x30x3,2 72z A.D.0 · Ref. <b>9040069</b>	TM72C, TM73C, TS72C, TS73C, TM33W, TS33W, TM233T, TM172T	
For aluminium and plastic profiles. Carbide. Ø 300x30x3,2 96z A.D.neg. · Ref. <b>3340319</b>	TM72C, TM73C, TS72C, TS73C, TM33W, TS33W, TS233T, TS233T, TS172T	
or vernished mouldings. Carbide TM72C, TM73C, TS72C, TS 300x30x2,7 96z Teflon · Ref. <b>3340190</b> TM33W, TS33W		
Various		
For wood, chipboards and plastics. Carbide. Ø 165 24z · Ref. <b>7040314</b>	RZ270S	
For wood, chipboards and plastics. Carbide. Ø 160 24z · Ref. <b>7040182</b>	RZ170N	
For armored doors Ø 165 · Ref. <b>7040316</b>	RZ270S	
Diamond Ø 150 ⋅ Ref. <b>7040193</b>	RZ270S	
Carbide blade Ø 100x4 , 2 teeth & 2+2 spuurs Ref. <b>1440080</b>	AB111N	
Diamond Ø 180 · Ref. <b>7040329</b>	RV70S, RV70U	
For wood Carbide Ø 200 30z· Ref. <b>7040330</b>	RV70S, RMV70S, RV70U, RMV70U	
For wood Carbide Ø 200 12z· Ref. <b>7040371</b>	RV70U, RMV70U	

## Jig saw blades

Ref.	Description
3440095	
	(HCS, pitch 4 mm, length 75 mm)
	- · · · · · · · · · · · · · · · · · · ·
3440167	Fine cut, for soft and hard wood up to 80 mm.
	(HCS, pitch 4 mm, length 105 mm)
	, , ,
3440094	Curved cut, for soft and hard wood up to 60 mm
	(HCS, pitch 4 mm, lenght 75 mm)
	(
3440093	Very fine cut, for soft, hard wood and chipboard
	up to 30 mm (HCS, pitch 2.5 mm, length 75
	mm)
3440163	Very fine cut, for soft, hard wood and chipboard
	up to 30 mm (HCS, pitch 2.5 mm, length 105
	mm)
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2440007	Von fine out for coft hand word and abint.
3440097	, , ,
	up to 80 mm. For linoleum and flexible plastics up
	to 8 mm (HCS, pitch 4 mm, length 105 mm)
3440164	Very fine cut, for soft, hard wood and chipboard
	up to 80 mm. For linoleum and flexible plastics up
	to 8 mm (HCS, pitch 4 mm, lenght 105 mm)
0.1.10000	
3440096	5 '
	For expanded polyurethane up to 40 mm (HCS,
	pitch 3 mm, length 75 mm)
3440098	For soft steel up to 3 mm. Aluminium and non
	ferrous metals up to 4 mm. Melamine and synthe-
	tic fibres up to 8 mm (HCS, pitch 1.2 mm, length
	52 mm)
3440165	For soft steel up to 3 mm. Aluminium and non
3110103	ferrous metals up to 4 mm. Melamine and synthe-
	tic fibres up to 8 mm (BIM, pitch 1.2 mm, length
	105 mm)
	100 IIIIII)
2440000	For soft stool up to Comm. Alimit
3440099	For soft steel up to 6 mm. Aluminium and non
	ferrous metals up to 8 mm. Melamine and synthe-
	tic fibres up to 10 mm (HSS, pitch 2 mm, length
	52 mm)
3440166	For soft steel up to 6 mm. Aluminium and non
	ferrous metals up to 8 mm. Melamine and synthe-
	tic fibres up to 10 mm (BIM, pitch 2 mm, length
	105 mm)
3440100	For soft steel up to 6 mm. Aluminium and non
	ferrous metals up to 8 mm. Cement fibres and
	synthetic materials up to 10 mm (HSS, pitch 3
	mm length 52 mm)

mm, length 52 mm)