



EOT: ELECTRIC OSCILLATING TOOL

TOOL

The EOT is ideally suited for cutting materials like KATZ DISPLAY BOARD. The high oscillating frequency makes it possible to cut at high pro-cessing speeds especially for fine, precise contours.

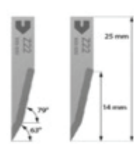
- · Knife stroke: 1 mm
- · Electric drive
- · No cooling
- · Compatible with G3, S3, L3



BLADE

Fine, robust blade with low overcut; designed to cut small radii and intricate detail.

· Z 22



UNDERLAY

Uncoated MDF

(Medium-Density Fibre-board): it's a fibreboard, which has a hard surface but doesn't affect the vacuum of the cutting machine.

- · Thickness: 3.0 mm
- Strong underlay that doesn't support vibration of the cutting substrate
- · Cheap and solid underlay as an alternative to the basic grey cutting felt (PLP)



KATZ DISPLAY BOARDS	Blade	Blade		Speed mm/sec										Accelera-	Cutting
thickness	type	length	80	100	120	140	160	180	200	220	240	260	Underlay	tion	quality
1.2 mm	Z 22	14 mm	X	X	Х	Х	X	X	X	X	X	X	MDF - board	3	High
1.6 mm	Z 22	14 mm	X	Х	Χ	Х	X	Χ	X	Χ			MDF - board	3	High
2.0 mm	Z 22	14 mm	X	X	X	X	X	Χ	X	X			MDF - board	3	High
3.0 mm	Z 22	14 mm	Х	X	X	Х	X	Χ	X				MDF - board	3	High
5.0 mm	Z 22	14 mm	X	Χ	Χ	Χ	Χ	Χ	Χ				MDF - board	3	High

Half through cut/scoring: minus 0.5 mm board are left measured from the bottom. All values are based on our experience and may differ from machine to machine.





POT: PNEUMATIC OSCILLATING TOOL

TOOL

The POT is an air-driven powerful and durable tool particularly well suited for cutting thicker KATZ DISPLAY BOARD (> 3 mm). Suitable especially for fine, precise contours.

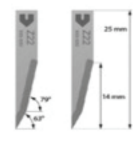
- · Knife stroke: 8 mm
- · Robust, maintenance-free pneumatic drive
- · No cooling
- · Compatible with G3, S3, L3.



BLADE

Fine, robust blade with low overcut; designed to cut small radii and intricate detail.

- · Z22
- · alternatively Z 28 (blade is longer, therefore risk of breaking is higher)



UNDERLAY

ZÜND standard grey cutting felt (PLP).

- · PLP für Serie G3
- · Dicke: 3,0 mm



KATZ DISPLAY BOARDS	Blade	Blade		Speed r	mm/sec		Underlay	Accelera-	
thickness	type	length	80	150	250	350	Orlderidy	tion	quality
1.2 mm	Z 22	14 mm	X	X			Felt	2	High
1.6 mm	Z 22	14 mm	X	Χ			Felt	2	High
2.0 mm	Z 22	14 mm	X	X			Felt	2	High
3.0 mm	Z 22	14 mm	X	X			Felt	2	High
5.0 mm	Z 22	14 mm	Χ	Χ			Felt	2	High





UCT: UNIVERSAL CUTTING TOOL

TOOL

The UCT it's perfect for thinner through cutting and half through cutting materials like KATZ DISPLAY BOARD 1.2 mm & 1.6 mm. The use of drag knives allows for maximum processing speeds.

- · Very high cutting speeds
- · Compatible with G3, S3, L3.



BLADE

Flat-stock drag blade, designed for rather thin KATZ DISPLAY BOARDS. It allows fast speed.

- . 716
- · Flat-stock drag blade





UNDERLAY

ZÜND standard grey cutting felt (PLP).

- · PLP for G3 series
- · Thickness: 3.0 mm



KATZ DISPLAY BOARDS	Blade	Blade length			S	Speed r	nm/se	С			Underlay	Accelera-	Cutting quality
thickness	type		80	150	250	350	450	550	650	750	Orlderidy	tion	
1.2 mm	Typ Z 16	7.4 mm	Χ	Χ	Χ	Χ	Χ	X	X	X	Felt	3	High
1.6 mm	Typ Z 16	7.4 mm	Χ	Χ	X	X	Χ	Χ	X	Χ	Felt	3	High
2.0 mm	Typ Z 16	7.4 mm	Χ	Χ	Χ	Χ					Felt	3	High
3.0 mm	Typ Z 16	7.4 mm	Χ	Χ	X	X					Felt	3	High
5.0 mm	Typ Z 16	7.4 mm	X	X	X	X					Felt	3	High

Half through cut/scoring: minus 0.5 mm board are left measured from the bottom. All values are based on our experience and may differ from machine to machine.





CTT2: CREASING TOOL TYPE 2 - USING C212 | 1.5 CREASE WHEEL

TOOL

The CTT2 is a universally applicable crease tool. The CTT2 is very good for processing KATZ DISPLAY BOARD 1.2 mm or 1.6 mm. It produces high-quality creases for folding KATZ DISPLAY BOARD.

- $\cdot \, \text{High quality clean creases} \\$
- · Makes KATZ DISPLAY BOARDS foldable without cracking
- · Directional pressure adjustments (with/against corrugation)
- · Compatible with G3, S3

CREASE WHEEL

Crease wheel C212 | 1.5

- · Creasing width: 4-point
- · Creasing wheel diameter: 24 mm
- · Radius: 1.5 mm

UNDERLAY

ZÜND basic grey cutting felt (PLP).

- · PLP for G3 series
- · Thickness: 3.0 mm





KATZ DISPLAY BOARDS	RillTOOL	Pressure :			Spe	ed mm	n/sec			Speed	Underlay	Accelera-	Cutting
thickness	INIIITOOL	Flessule	1	2	3	4	5	6	7	Speed	oridendy	tion	quality
1.2 mm	C212 1.5	6.5* / 9.5* Kg	X							1000	Felt	3	Normal
1.6 mm	C212 1.5	6.5* / 9.5* Kg	X							1000	Felt	3	Normal
2.0 mm	not recor	ot recommended											
3.0 mm	not recor	not recommended											
5.0 mm	not recor	mmended											

^{*} With grain / across grain

Best results: 0.5 mm space between each creasing line.





CTT2: CREASING TOOL TYPE 2 - USING C202 Crease Wheel

TOOL

The CTT2 is a universally applicable crease tool. The CTT2 is very good for processing KATZ DISPLAY BOARD 1.2 mm or 1.6 mm. It produces high-quality creases for folding KATZ DISPLAY BOARD.

- · High quality clean creases
- · Makes KATZ DISPLAY BOARDS foldable without cracking
- · Directional pressure adjustments (with /agains corrugation)
- · Compatible with G3, S3

CREASE WHEEL

Crease wheel C202 with support 3910604.

- · Creasing width: 4-point
- · Creasing wheel diameter: 24 mm
- · Width: 1.5 mm
- · Depth: 1.5 mm

UNDERLAY

ZÜND basic grey cutting felt (PLP).

- · PLP for G3 series
- · Thickness: 3.0 mm





KATZ DISPLAY BOARDS	Creasing	Dragovira			Spec	ed mm	n/sec			Speed	Underlay	Accelera-	Cutting
thickness	Tool	Pressure	1	2	3	4	5	6	7	speed	Undendy	tion	quality
1.2 mm	1.5 / 1.5	5 - 8 Kg	X	X	X	X	X	X	X	1000	Felt	4	Normal
1.6 mm	1.5 / 1.5	5 - 8 Kg	X	Х	Х	X	Х	Х	Χ	1000	Felt	4	Normal
2.0 mm	not recor	not recommended											
3.0 mm	not recommended												
5.0 mm	not recor	mmended											

Best results: 0.5 mm space between each creasing line.





VCT: V-CUT TOOL

TOOL

The perfect tool for pro-ducing complex structural designs from KATZ DISPLAY BOARD. This tool is designed for quick tool changes and easy, precise setting of the various cutting angles.

The tool can be set for cutting at 5 different angles (0°, 15°, 22.5°, 30°, 45°).

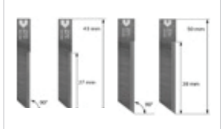
- · Simple, precise angle settings
- · Cuts at 5 different angles (0°, 15°, 22.5°, 30°, 45°)
- · Quick blade changes
- · Compatible with G3, S3



BLADE

Z 70 and Z 71: Stable, long-life carbide blade for V-Cut KATZ DISPLAY BOARDS with very fast processing speeds.

- · Z 70
- · Blade for 45° V-Cut
- . 7 71
- · Knife material: HM/Carbide



UNDERLAY

ZÜND standard grey cutting felt (PLP).

- · PLP for G3 series
- · Thickness: 3.0 mm



KATZ DISPLAY BOARDS	Blade	Blade		Speed mm/sec	Underlay	Accelera-	Cutting	
thickness	type	length	400	600	800	Orlderidy	tion	quality
1.2 mm	Z 70 / Z 71	27 / 38 mm	X	X		Felt	3 - 4	Normal
1.6 mm	Z 70 / Z 71	27 / 38 mm	X	Х		Felt	3 - 4	Normal
2.0 mm	Z 70 / Z 71	27 / 38 mm	X	X		Felt	3 - 4	Normal
3.0 mm	Z 70 / Z 71	27 / 38 mm	X	X		Felt	3 - 4	Normal
5.0 mm	Z 70 / Z 71	27 / 38 mm	X	X		Felt	3 - 4	Normal





PPT: PASSE PARTOUT CUTTING TOOL

TOOL

The perfect tool for pro-ducing complex structural designs from KATZ DISPLAY BOARD. This tool is designed for quick tool and knife changes. The Knife angle is 45 degree.

- · Compatible with G3, S3
- $\cdot \, {\rm Quick} \, \, {\rm blade} \, {\rm change} \,$
- · Best 45° cut quality

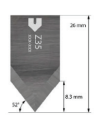


BLADE

Z33, Z35 for cutting KATZ DISPLAY BOARDS with high quality and fast processing speeds

- · Z 33, Z35
- · Blade for 45° V-Cut
- · Knife material: HM/Carbide





UNDERLAY

ZÜND standard grey cutting felt (PLP).

- · PLP for G3 series
- · Thickness: 3.0 mm



KATZ DISPLAY BOARDS	Blade	Blade	Sp	eed mm/s	sec	Z-Speed	Pressure	Underlay	Accelera-	Cutting
thickness	type	length	500	800	1000	down	(kg) X / Y	Unidendy	tion	quality
1.2 mm	Z33 / Z35	8.3 mm	X	X	Х	150	6/6	PLP	3	High
1.6 mm	Z33 / Z35	8.3 mm	Χ	Χ	Х	150	6/6	PLP	3	High
2.0 mm	Z33 / Z35	8.3 mm	X	Χ		150	6/6	PLP	3	High
3.0 mm	Z33 / Z35	8.3 mm	Χ			150	6/6	PLP	3	High
5.0 mm	Z33 / Z35	8.3 mm	X			150	6/6	PLP	2	High





Contact



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