

## HOW TO STORE AND PROCESS...

KATZ DISPLAY BOARD is a natural product. To reduce climatically caused paper problems or deviations to the properties of KATZ DISPLAY BOARD, we recommend the following:

#### STORAGE

Please store originally packed KATZ DISPLAY BOARD in air conditioned room.

#### **BEFORE PROCESSING**



It is recommended that originally packed KATZ DISPLAY BOARD is stored in the production hall 48 hours before use



Undercooled or overheated stacks should then be opened shortly before production Ideal storage conditions:



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Relative Humidity: 50% - 55%



no direct sun or heat



KATZ DISPLAY BOARD

Ideal room conditions:

Relative Humidity: 45% - 55%





# HOW TO HANG...

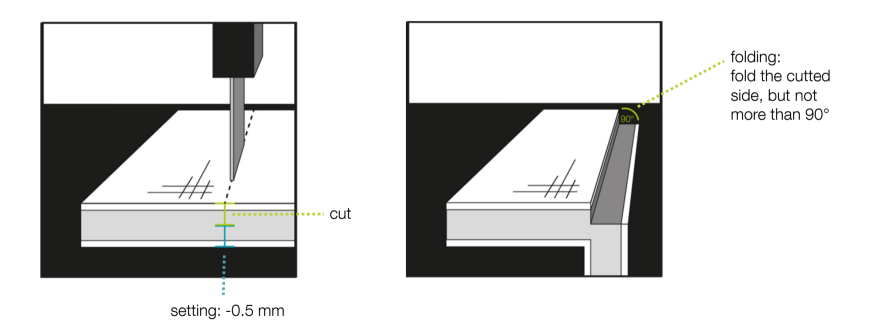
Never hang sign with the hangers or cable slanted inward. This causes the board to curl.

Hangers or cables must be slanted outwards for proper hanging.

Other external influences like strong heat or cold might effect the board's flatness.

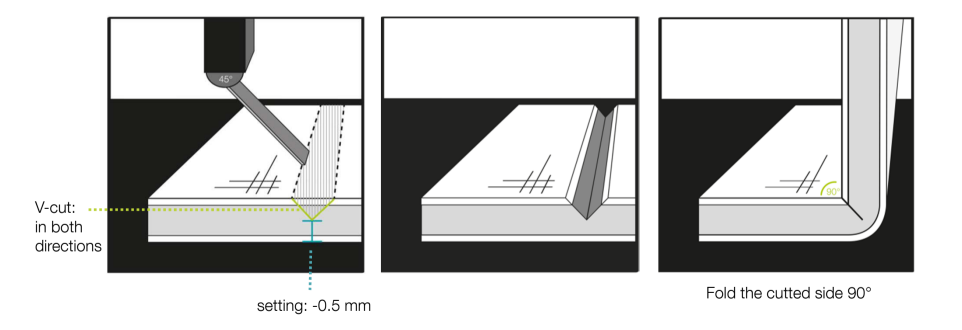


1. Half through cut: We achieved the best results with static and oscillating knives.



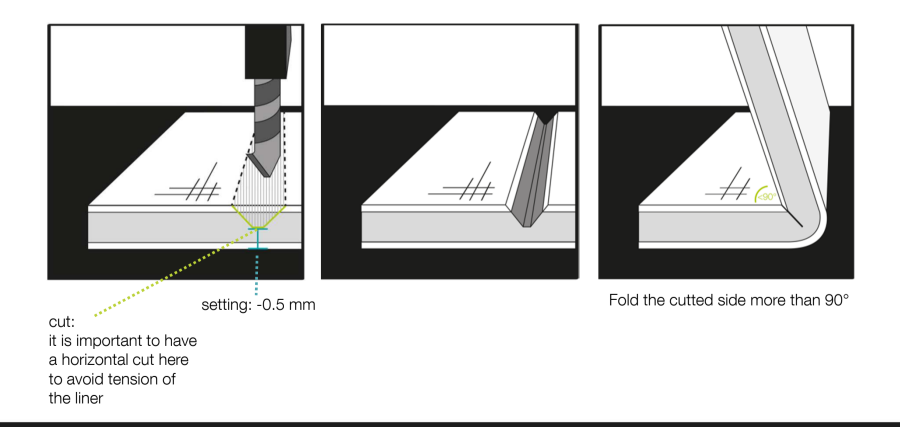


2. V-cut: If you want to fold it with covered edges you can use a V-cut.



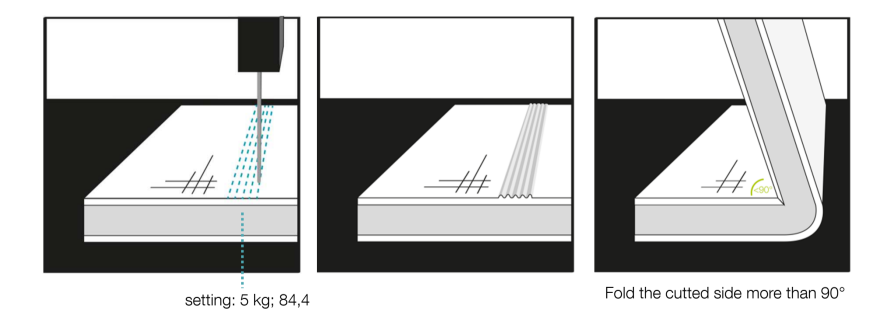


3. V-cut with gap: If you want to fold it with covered edges with more than 90° you can use this cut. For this cut you need a router.

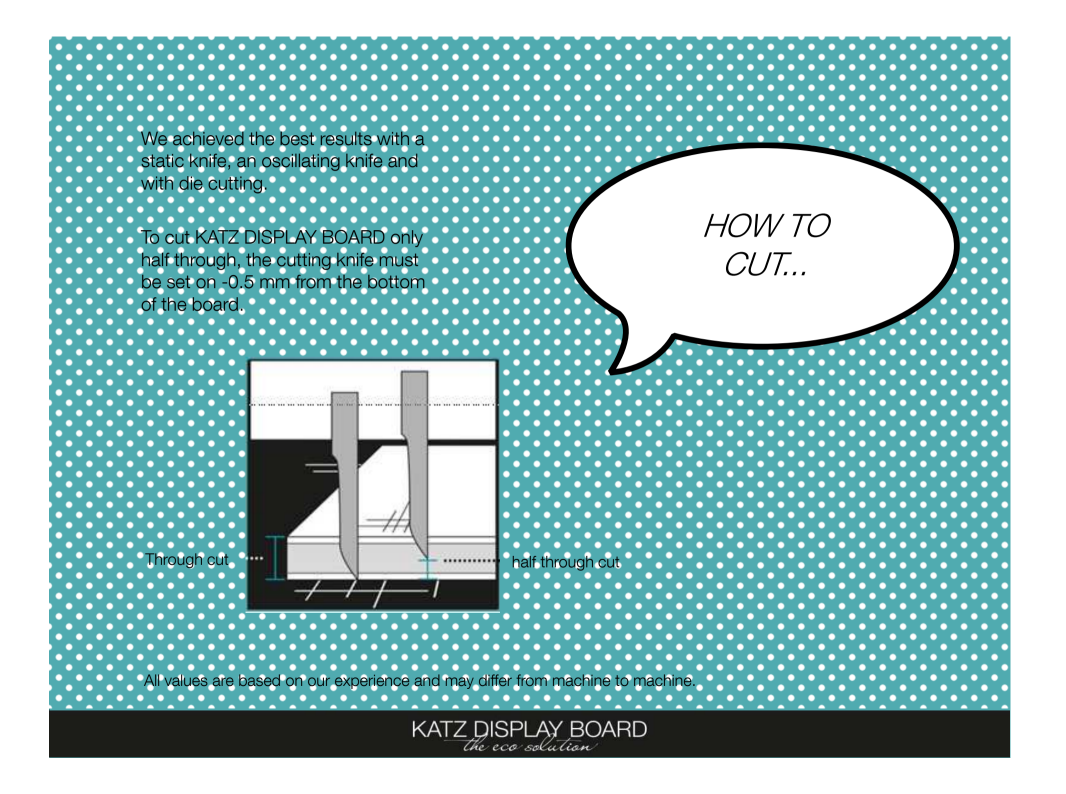


KATZ DISPLAY BOARD

4. Creasing: If you have a creasing facility you can use 1.2mm KATZ DISPLAY BOARD to fold it. The best creasing results we achieved with at least 5 creasing lines. Between the lines we leave a 0.5mm distance.







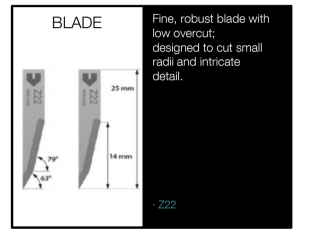


#### EOT: Electric Oscillating Tool – EOT 1.0



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

 Knife stroke: 1 mm · Electric drive No coolina. Compatible with G3, S3, L3





(Medium-Density Fiberboard): It's a fiberboard, which has a hard surface but doesn't affect the vacuum of the cutting

 Thickness: 3mm 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 BOARD		Dia dia tara atta	Speed mm/sec								l le de de .	A l ti	Cutting quality		
Thickness	Blade type	Blade length	80	100	120	140	160	180	200	220	240	260	Underlay	Acceleration	Cutting quality
1.2mm	Z 22	15.63 mm	Х	x	Х	x	X	Х	X	Х	x	x	MDF*- board	3	High
1.6mm	Z 22	15.63 mm	Х	Х	Х	Х	Х	Х	Х	Х			MDF*- board	3	High
2.0mm	Z 22	15.63 mm	Х	Х	Х	Х	Х	Х	Х	Х			MDF*- board	3	High
3.0mm	Z 22	15.63 mm	Х	Х	Х	Х	Х	Х	Х				MDF*- board	3	High
5.0mm	Z 22	15.63 mm	Х	Х	Х	Х	Х	Х	Х				MDF*- board	3	High

Half Through cut/Scoring: minus 0.5 mm board are left measured from the bottom.

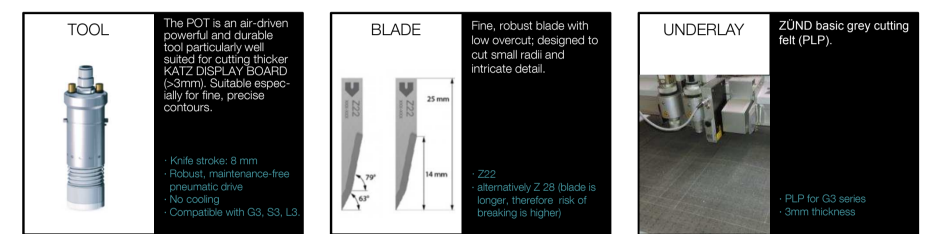
All values are based on our experience and may differ from machine to machine.



\*Medium-Density Fiberboard



#### POT: Pneumatic Oscillating Tool - POT

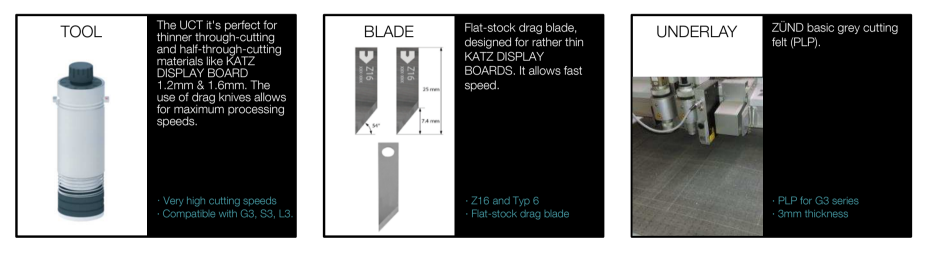


KATZ DISPLAY BOARD						S	peed n	nm/sec					
Thickness	Blade type	Blade length	80	150	250	350					Underlay	Acceleration	Cutting quality
1.2mm	Z 22	15.63 mm	Х	X							Felt	3	High
1.6mm	Z 22	15.63 mm	Х	Х							Felt	3	High
2.0mm	Z 22	15.63 mm	Х	Х							Felt	3	High
3.0mm	Z 22	15.63 mm	Х	Х							Felt	3	High
5.0mm	Z 22	15.63 mm	Х	Х							Felt	3	High





#### UCT: Universal Cutting Tool - UCT



KATZ DISPLAY BOARD						S	speed n	nm/sec					
Thickness	Blade type	Blade length	80	150	250	350	450	550	650	750	Underlay	Acceleration	Cutting quality
1.2mm	Typ 6 / Z 16	8.07 mm	Х	Х	X	Х	Х	Х	Х	Х	Felt	3	High
1.6mm	Typ 6 / Z 16	8.07 mm	Х	Х	Х	Х	Х	Х	Х	Х	Felt	3	High
2.0mm	Typ 6 / Z 16	8.07 mm	Х	Х	Х	Х					Felt	3	High
3.0mm	Typ 6 / Z 16	8.07 mm	Х	Х	Х	Х					Felt	3	High
5.0mm	Typ 6 / Z 16	8.07 mm	Х	Х	Х	Х					Felt	3	High

Half Through cut/ Scoring: minus 0.5 mm board are left measured from the bottom





#### CTT2: Creasing Tool Type 2 - CTT2



KATZ DISPLAY BOARD		D		Ar	nount o	f Creas	ing line	es			t he standar i			
Thickness	Creasing Tool	Pressure	1	2	3	4	5	6	7	Speed	Underlay	Acceleration	Cutting quality	
1.2mm	1.5/1.5	5 - 8 Kg	X	Х	X	Х	X	X	X	1000	Felt	4	Normal	
1.6mm	1.5/1.5	5 - 8 Kg	Х	Х	Х	Х	Х	Х	Х	1000	Felt	4	Normal	
2.0mm	to be to	ested												
3.0mm	not recommended													
5.0mm	not recommended													

Best results: 0.5mm space between each creasing line.



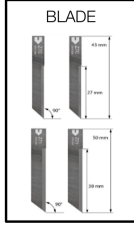


#### VCT: V- CUT TOOL - VCT



The perfect tool for producing complex struc-tural designs from KATZ DISPLAY BOARD. This tool is designed for quick tool changes and easy, precise setting of the var-ious cutting angles. The tool can be set for cut-ting 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



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 • Z 71 • Knife material: HM/Carbide



KATZ DISPLAY BOARD	Blade type	Blade length			S	Speed r	nm/sec			Underlay	Acceleration	Cutting quality
Thickness			500	800								
1.2mm	Z 70/71	27/38 mm	Х	Х						Felt	3-4	normal
1.6mm	Z 70/71	27/38 mm	Х	Х						Felt	3-4	normal
2.0mm	Z 70/71	27/38 mm	Х	Х						Felt	3-4	normal
3.0mm	Z 70/71	27/38 mm	Х	Х						Felt	3-4	normal
5.0mm	Z 70/71	27/38 mm	Х	Х						Felt	3-4	normal





#### EOK: Electric Oscillating Tool - EOK

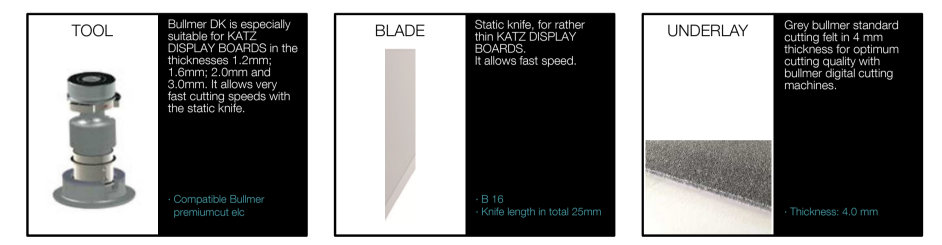


KATZ DISPLAY BOARD				Speed	m/min			Acceleration (a)	
Thickness	Blade type	Blade length	20	30	50	60	Underlay	Acceleration (g)	
1.2mm	RS 10	15 mm				×	Felt: 4 mm	1.8	
1.6mm	RS 10	15 mm				X	Felt: 4 mm	1.7	
2.0mm	RS 10	15 mm			Х		Felt: 4 mm	1.5	
3.0mm	RS 10	15 mm		х			Felt: 4 mm	1.5	
5.0mm	RS 10	15 mm	Х				Felt: 4 mm	1.5	





#### DK: Static Knife Tool - DK



KATZ DISPLAY BOARD				Speed	m/min		l la declara	
Thickness	Blade type	Blade length	50	80	90	100	Underlay	Acceleration (g)
1.2mm	B 16	7,4 mm*				X	Felt: 4 mm	1.6
1.6mm	B 16	7,4 mm*			Х		Felt: 4 mm	1.6
2.0mm	B 16	7,4 mm*		Х			Felt: 4 mm	1.6
3.0mm	B 16	7,4 mm*	Х				Felt: 4 mm	1.6
5.0mm	B 16				not recomm	lended		

\* value corresponds to cutting depth





#### RRA: Creasing Tool - RRA

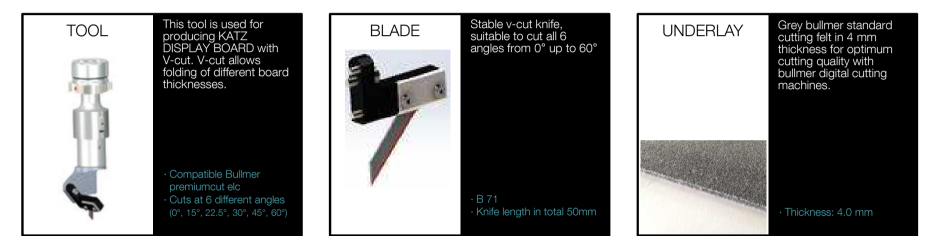


KATZ DISPLAY BOARD	Creasing	D		Speed	l m/min	L la slavlavi	
Thickness	Tool	Pressure	60			Underlay	Acceleration (g)
1.2mm	2415	n.a.	Х			Felt: 4 mm	1.6
1.6mm	2415	n.a.	х			Felt: 4 mm	1.6
2.0mm	2415	n.a.	х			Felt: 4 mm	1.6
3.0mm	2415				not recommended		
5.0mm	2415				not recommended		





#### DKV: V- CUT TOOL - DKV

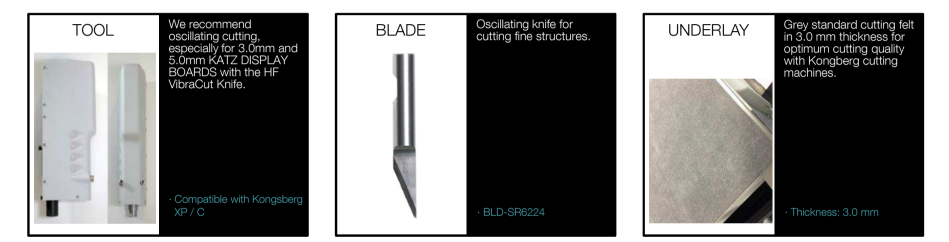


KATZ DISPLAY BOARD		Dissistant		Speed	l m/min		Acceleration
Thickness	Blade type	Blade length	40	50	60	Underlay	(g)
1.2mm	B 71	11.8 mm*			×	Felt: 4 mm	1.5
1.6mm	B 71	11.8 mm*			×	Felt: 4 mm	1.5
2.0mm	B 71	11.8 mm*		х		Felt: 4 mm	1.5
3.0mm	B 71	11.8 mm*	х			Felt: 4 mm	1.5
5.0mm	B 71	11.8 mm*	х			Felt: 4 mm	1.5

\* value corresponds to cutting depth



#### EOK: Electric Oscillating Tool - EOK



KATZ DISPLAY BOARD				Speed	m/min			
Thickness	Blade type	Blade length	20	30	50	60	Underlay	Acceleration (g)
1.2mm	BLD-SR6224	12 mm		х	x		Felt: 3 mm	50
1.6mm	BLD-SR6224	12 mm		x	x		Felt: 3 mm	50
2.0mm	BLD-SR6224	12 mm		x	x		Felt: 3 mm	50
3.0mm							Felt: 3 mm	50
5.0mm							Felt: 3 mm	50



#### DK: Static Knife Tool - DK

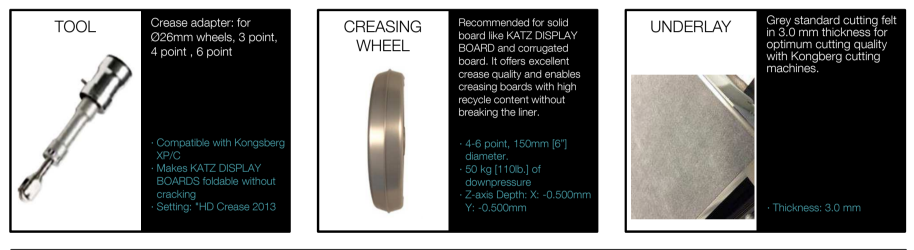


KATZ DISPLAY BOARD		Diada la saile		Speed	m/min		l la declació	Appaloration (a)	
Thickness	Blade type	Blade length	50	80	90	100	Underlay	Acceleration (g)	
1.2mm	BLD-SR8184	5 mm*	Х				Felt: 3 mm	100	
1.6mm	BLD-SR8185	5 mm*	Х				Felt: 3 mm	100	
2.0mm	BLD-SR8186	5 mm*	Х				Felt: 3 mm	100	
3.0mm	BLD-SR8187	5 mm*	Х				Felt: 3 mm	100	
5.0mm	BLD-SR8188				not recomm	ended			

 \* value corresponds to cutting depth



#### RRA: Creasing Tool - RRA



KATZ DISPLAY BOARD	Creasing			Speed	l m/min	Underlay	Acceleration (a)
Thickness	Tool	Pressure	50			Underlay	Acceleration (g)
1.2mm	Crease adapter	n.a.	Х			Felt: 3 mm	100
1.6mm	Crease adapter	n.a.	Х			Felt: 3 mm	100
2.0mm	Crease adapter	n.a.	Х			Felt: 3 mm	100
3.0mm	Crease adapter				not recommended		
5.0mm	Crease adapter				not recommended		



#### DKV: V- CUT TOOL - DKV



KATZ DISPLAY BOARD Thickness	Blade type	Blade length	Speed m/min					Acceleration
			40	50	80		Underlay	(g)
1.2mm	BLD-TZ511	approx.15 mm*			x		Felt: 3 mm	100
1.6mm	BLD-TZ511	approx.15 mm*			x		Felt: 3 mm	100
2.0mm	BLD-TZ511	approx.15 mm*			x		Felt: 3 mm	100
3.0mm	BLD-TZ511	approx.15 mm*			x		Felt: 3 mm	100
5.0mm	BLD-TZ511	approx.15 mm*			x		Felt: 3 mm	100

\* value corresponds

to cutting depth



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KATZ DISPLAY BOARD

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