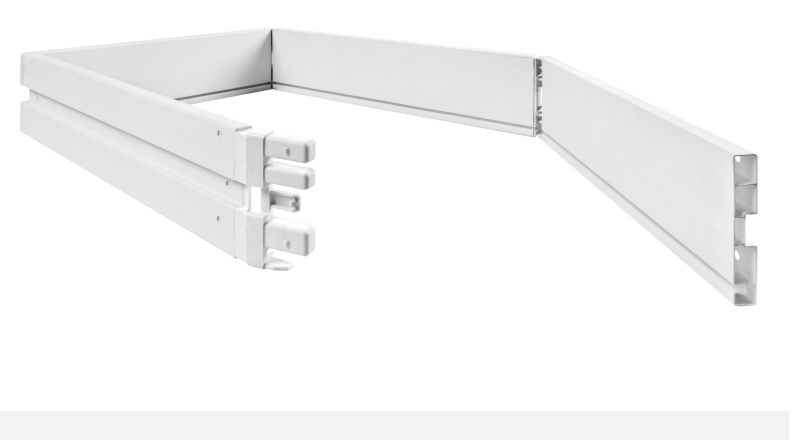
SUPERKLICK



Folding frame SUPERKLICK - a drawer system that has proven itself millions of times over the years. Proof of quality and problem-free application. We have developed this product especially for KD furniture (furniture in a box) and have paid special attention to the durability of the connections and the easy assembly even for laymen. The simple assembly without additional aids allows the variation of the delivery forms and thus the possibility for an individual packaging. All profiles are extruded, so there are practically no restrictions when determining the width and depth dimensions. We supply the frame heights between 85 and 140 mm.



This makes SUPERKLICK the right drawer for almost any application. The extruded profiles and front connectors for 3-sided drawers are produced exclusively from high-impact polystyrene with antistatic finish. We produce the folding corner connectors from high-quality polypropylene in a special setting. Both materials are not only environmentally safe in production and processing, but can also be recycled without any problems. This makes SUPERKLICK the right drawer for furniture of all kinds, also in terms of the increasingly important protection of the environment.

- Connection of the corner and front joints with the profiles is done by simply plugging them together
- Different versions for drawer and front connections
- Clips (S020042) for drawers with excess width firmly connect drawer frame and base
- distance bush (J010679) for positive screw connection of front panel
- Colour white (F170)
- Can be combined with ELCO cutlery tray COMFORT
- Special versions and colours on request

Three-sided

Article no.

J61xxxx	$EV^1 + FV^2$ oder AP^3 lose		
J62xxxx	EV mounted in the back wall, FV or AP lose		
J65xxxx	EV + FV Mounted in the side panels		
J71xxxx	EV mounted, FV or AP lose		
J72xxxx	EV + FV mounted		
J73xxxx	With base, fully assembled		
1 Corner connectors 2 Front connectors			

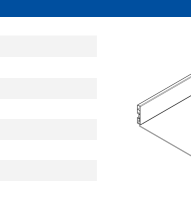
3 Screw-on plate

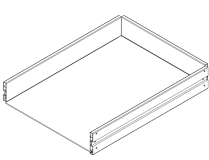
Four-sided / Englischer Zug

Article no.		Four-sided
J74xxxx	EV lose	Four-sided
J75xxxx	EV mounted in the front and rear wall	Four-sided
J76xxxx	EV mounted in the side panels	Four-sided
J78xxxx	EV mounted	Four-sided
J79xxxx	With base, fully assembled	Four-sided
J74xxxx	EV lose	Engl. Zug
J75xxxx	EV mounted in the front and rear wall	Engl. Zug
J76xxxx	EV mounted in the side panels	Engl. Zug
J78xxxx	EV mounted, front piece with glued in or snap- ped corner connections loose	Engl. Zug
J79xxxx	With base, fully assembled	Engl. Zug

Profile versions / Guide systems / Corner connectors

Profile versions	Frame height	Running groove		Frame height 85 mm	Frame height 140 mm
61080	85 mm	Lt. Profile cut	D (1		
61140	140 mm	Lt. Profile cut	Profile, Bottom groove 3 mm	J061080	J061140
			Corner connector wit- hout Locking	LS J061071 RS J061072	LS J061157 RS J061158
			Corner connector with internal locking	LS J061073 RS J061074	LS J061151 RS J061152
			Corner connector with External locking	LS J061075 RS J061076	LS J061153 RS J061154
			Front connector E2/E3 dowel	LS J061077 [1] RS J061078 [1]	LS J061155 [1] RS J061156 [1]
			Screw-on plate, 3 mm strong	LS J061094 [4] RS J061095 [4]	LS J061159 [4] RS J061160 [4]





d/ Engl. Zug

