

		K 700	K 700 Professional	K 700 S
POS				
Electrical setup				
001	3x 400 V motor voltage	S	S	S
002	3x 230 V motor voltage	W	W	W
003	1x 230 V, motor power 4.0 HP (3.0 kW)*	O	O	O
004	50 Hz	S	S	S
005	60 Hz	W	W	W
006	4.0 HP (3.0 kW)*	S	S	-
007	5.5 HP (4.0 kW)*	O	O	S
008	7.5 HP (5.5 kW)*	O	O	O
009	10.0 HP (7.35 kW)*	O	O	O
10	Star-delta start is necessary from 7.5 HP and 3x230V	O	O	O
12	Trigger switch for dust extractor start	O	O	O
16	Variable speed, 5.5 kW S6 2000–6000 rpm (#001 / !200 / !201)	O	O	O
28	Additional emergency stop	O	O	-
Saw and Scoring Unit				
72	868 mm saw table extension in the cutting direction from the centre of the blade	O	O	-
69	Sliding table saw with tilting saw blade (90°–45°), maximum cutting height 104 mm with a 315 mm saw blade, 4800 rpm	S	S	S
200	Electronic height adjustment on saw blade, without LED display (#71)	O	O	O
201	Electrical height and angle adjustment of the saw unit with LED display („Power-Drive“ K2)	O	O	O
71	Digital indicator on handwheel for saw tilt	O	O	O
73	Spraying unit for processing of light metals and plastics (#16)	O	O	O
82	Preparation for Dado tooling up to 19.5 mm in width	O	O	O
84	Micro adjustable rip fence	O	O	O
85	Digital display for rip fence with fine adjustment (!77)	O	O	O
86	Digital display for rip fence with fine adjustment (#77)	O	O	O
75	Electrically driven scoring unit Ø 120 mm with main saw blade Ø 315/(K740: 350 mm)	O	O	O
23	Electrically driven scoring unit with 1 x 230 V; Ø-120 mm with main saw blade-Ø 315/350 mm (#003)	O	O	O
76	800 mm rip capacity with full table length, min. transport width 1000 mm	S	S	S
175	Inch scale for rip capacity 31"	W	W	W
77	Cutting width 49" (1250 mm) with full table length, min. transport width 39" (1000 mm)	O	O	O
176	Inch scale for rip capacity 49"	W	W	W
91	Extractor hose mounting for rip capacity 800/1250 mm	O	O	O
80	Saw guard EURO II	S	S	S
81	Overhead saw guard for 800/1250 mm cutting width, swings away from the working area	O	O	O
81A	Overhead saw guard for 1250 mm cutting width, swings away from the working area	O	O	O
89	Automatic rip fence for 49¼" (1250 mm) cutting width, control panel positioned on the overhead sawguard (!003) (#81)	O	O	O
Sliding Tables				
131	Dimension sliding table M, cutting length 1300 mm**	S	-	-
141	Dimension sliding table, cutting length 1550 mm**	O	-	-
132	Dimension sliding table L, cutting length 2050 mm**	O	S	-
133	Dimension sliding table F, cutting length 2500 mm(98"), anodised** with edging shoe	O	O	S
134	Dimension sliding table X, cutting length 2800 mm(110"), anodised** with edging shoe	-	-	O
135	Dimension sliding table XL, cutting length 3200 mm(126"), anodised** with edging shoe	-	-	O
140	Dimension sliding table XXL, cutting length 3700 mm(145"), anodised** with edging shoe	-	-	O
136	Dimension sliding table anodised	O	S	S
139	On and off switch on the sliding table	O	O	O
Outrigger Tables and Crosscut Fences				
159	1100 mm Outrigger table for 1300–2050 mm sliding tables	O	S	-
160	1300 mm Outrigger table for 1300–2500 mm sliding tables	O	O	S
161	1500 mm Outrigger table for 2500–3700 mm sliding tables	-	-	W
164	Crosscut fence 1100 mm(43") for all sliding tables	S	O	O
165	Telescopic extension for crosscut fence 1100 mm(43") to 2000 mm(78") (#164)	O	O	O
166	Crosscut fence 2600 mm for outrigger table (#159/160)	O	S	S

		K 700	K 700 Professional	K 700 S
POS				
168	Crosscut fence 2600 mm for outrigger table, X-Roll system instead of crosscut fence 1100 mm (#159/160)	○	-	-
169	Crosscut fence 3200 mm for outrigger table, X-Roll system with 2 crosscut stops instead of crosscut fence 2600 mm (#166/168+159/160)	○	○	○
170	Precision mitre unit with pin locating system for outrigger table crosscut fence	○	○	○
173	Precision mitre guide with cutting length compensation for 1300/1500 outrigger	○	○	○
171	Digital cross cut stop 1900 mm(74"), 1 digital fence stop, extendable to 3200 mm(126") for outrigger 1500	-	-	○
172	Outrigger digital cross cut stop 3200 mm(126"), 2 digital fence stops, for outrigger table 1500	-	-	○
General				
	Working height in mm	890	890	890
	Min. transport width in mm	1000	1000	1000
	Extractor connection port diameter in mm on overhead saw guard	120/50 (80)	120/50 (80)	120/50 (80)
	Weight kg (with standard configuration)	500	560	740
Important Accessories				
210	Rolling carriage	○	○	-
223	IPPC	S	S	S
Transport				
221	Preparation for container	W	W	W