

		K3 basic	K3 winner	F3
POS				
	Electrics			
001	3x 400 V motor voltage	S	S	S
002	3x 230 V motor voltage	-	W	W
003	1x 230 V motor voltage, motor 4.0 HP (3.0 kW) S6/40%	O	O	O
004	50 Hz motor frequency	S	S	S
005	60 Hz motor frequency	W	W	W
007	Motor 4.0 HP (3.0 kW) S6/40%	S	S	S
008	Motor 5.5 HP (4.0 kW) S6/40%	-	O	O
11	Forward and Reverse Run	-	-	O
28	Additional emergency stop	O	O	O
	Saw Unit			
	Main sawblade dia. 250–315 mm, Saw unit speed 4800 rpm	S	S	-
	Saw blade tilting from 90°–45°, Max. cutting height 103 mm	S	S	-
	Saw-spindle moulder table in mm	860 x 300 mm	950 x 385 mm	-
76	Rip capacity continuously adjustable	0–700 mm	0–800 mm	-
78	Cutting width 31" (800 mm) with full table	-	O	-
77	Rip capacity continuously adjustable 49" (1250 mm)	-	O	-
82	Preparation for Dado tooling up to ¾" (19.5 mm) width	O	O	-
83	Rip fence basic	S	-	-
84	Rip fence winner with large round guiding bar	-	S	-
85	Fine adjustment for rip fence winner/basic	O	O	-
86	Cast iron professional rip fence, rip capacity 800 mm (31½")	-	O	-
87	Cast iron professional rip fence, Rip capacity 1250 mm (49¼")	-	O	-
88	Fine adjustment for professional rip fence	-	O	-
74	Mechanical scoring unit, scoring blade dia. 3 ⅛" (80 mm)	O	O	-
	Spindle Moulder Unit and Spindle Fence			
	Spindle moulder tilt 90°–45°	-	-	S
	Speed 3000/6000/8000/10.000 rpm	-	-	S
100	Moulder spindle dia. 30 mm, usable height 100 mm	-	-	S
101	MF spindle system - Spindle/Moulder spindles-Ø 30 mm, usable height 100 mm	-	-	O
105	MF spindle system - Spindle/Moulder spindles-Ø 50 mm, usable height 100 mm	-	-	O
102	MF spindle system - Spindle/Moulder spindles-Ø 32 mm, usable height 100 mm	-	-	O
103	MF spindle system - Spindle/Moulder spindles-Ø 35 mm, usable height 100 mm	-	-	O
104	MF spindle system - Spindle/Moulder spindles-Ø 1¼", usable height 100 mm	-	-	O
108	MF spindle system - Moulder spindle with collet chuck coupler	-	-	O
	Spindle fence 220 for max. tooling diameter 220 mm	-	-	S
	Max. tooling diameter beneath table at 90°	-	-	180 mm
113	Multi-adjustment system	-	-	O
	Anodised Format Sliding Table			
130	Format sliding table 800 mm(31"), cutting length 865 mm(34")*	S	-	-
131	Format sliding table 1250 mm, cutting length 1300 mm*	O	S	-
132	Format sliding table 2000 mm(78"), cutting length 2050 mm(80")*	-	O	-
	Tenoning and slotting tables anodised			
130	Tenoning table 800 mm	-	-	S
131	Tenoning table 1250 mm	-	-	O
132	Tenoning table 2000 mm	-	-	O
	Outrigger Tables and Crosscut Fences			
160	Outrigger table 1100	-	O	O
163	Precision mitre guide index system &#40;#160;/161&#41;	-	O	O
164	Crosscut fence 900 mm for all sliding table	S	S	O
165	Crosscut fence extension 29 ½" (750 mm) for crosscut fence (#164)	O	O	O
166	Crosscut fence 51" (1300 mm) for outrigger 1100 (#160)	-	O	O
168	Crosscut fence 51" (1300 mm) for outrigger table instead of crosscut fence 35" (900 mm) (#160)	-	O	-
	General			
	Table size in mm	-	-	950 x 370 mm
	Weight, kg (with average equipment)	310	350	350
	Important Accessories			
210	Rolling carriage without lifting bar	O	O	O
211	Lifting bar	O	O	O
212	Tilt-away mount for power feeders	O	O	-
221	Preparation for Container Transport	O	O	O
223	Heat treated palette according to IPPC regulations	-	W	-
	.SET-HA20-1 - SET: Display clock with system hand wheel - (for circular saw unit)	O	O	-
	12.1.307 - System handwheel D=170 mm with folding handle Prepared for digital display (for milling unit)	-	-	O

# K3, F3

	K3 basic	K3 winner	F3
POS			
1/1/200 - Digital clock with 0.1 mm resolution, counting clockwise. pitch 2mm /2° (for milling unit)	.	.	○