

POS		
	Electrical setup	
001	3x 400 V motor voltage	S
002	3x 230 V motor voltage	W
003	1x 230 V, motor power 4.0 HP (3.0 kW)*	O
004	50 Hz	S
005	60 Hz	W
006	4.0 HP (3.0 kW)*	S
007	5.5 HP (4.0 kW)*	O
008	7.5 HP (5.5 kW)*	O
009	10.0 HP (7.35 kW)*	O
10	Star-delta start is necessary from 7.5 HP and 3x230V	O
11	Switch for forward and reverse run	O
12	Trigger switch for dust extractor start	O
14	3-phase CEE coupling for additional equipment with time-delayed connection (essential for the use of a power feeder)	O
	Cutterblock	
30	Surface planing width in mm	410
	Total planer table length in mm	2000
	Infeed planer table length in mm	980
	Maximum depth of cut in mm	4
32	Planer fence with 1100 x 150 mm anodised fence	S
34	Planer fence with 1300 x 170 mm anodised fence incl. tilting auxiliary fence for narrow workpieces	O
36	Planer guard EURO "Standard"	S
37	Planer guard EURO "Comfort"	O
38	2-knife Felder-system cutterblock	S
39	4-knife Felder-system cutterblock	O
40	4-knife Standard-knife cutterblock	O
41	3-knife TERSA cutterblock	O
44	Silent-POWER spiral cutterblock	O
	Number of knives - Silent-POWER spiral cutterblock	63
	Thickness Planer and Feed Drive	
50	Thickness planing width in mm	404
	Minimum/maximum thicknessing height in mm	3-230
	Min. workpiece length in mm	190
	Maximum depth of cut in mm	4
51	Digital display for thicknessing height in mm	S
52	Digital display for thicknessing height in inch	O
53	Electrical height adjustment and digital display of the thicknessing table („Power-Drive“ D1)	O
56	2 speed synchronised feed drive 6+12 m/min	S
	Mortising Unit	
191	Mortising chuck, clamping range 0–16 mm	O
190	Mortising table, heavy professional execution	O
194	Transport unit for mortising table heavy (#190)	O
	General	
	Working height in mm	890
	Min. transport width in mm	800
	Extractor connection port diameter in mm on Planer/Thicknesser	120
	Weight kg (with standard configuration)	500
	Important Accessories	
210	Rolling carriage	O
211	Table extension coupling system for 410 mm planer table	O
221	Preparation for Container Transport	W
223	IPPC	W