

K5260L_400V

combined 5-operation machine

- and optimal price/performance ratio best choice for woodworking enthusiasts with constrained
- workshop capacity
- saw-blade can be tilted with handwheel from 90 - 45°
- large and precision-ground cast iron table with mitre gauge (+-45°) guided in T-slot
- fast and convenient transformation between the operation modes with turn switch
- each machine unit powered by an independent motor delivering long-lasting performance at duty
- solid 3-knife cutterblock with pre-mounted HSS plane knives
- engine power circular saw S1 (100%) / S6: 2,2 kW / 3,1 kW
- engine power spindle shaper S1 (100%) / S6: 1,5 kW / 2,1 kW
- engine power planer S1 (100%) / S6: 1,5 kW / 2,1 kW

included in delivery: shaper hood incl. guide rail and protective plate, mitre gauge incl. workpiece clamp, mitre fence incl. end stop, rip fence, tiltable (90-45°) planer fence, planer gauge, tools.

mortising unit (K5260LLL) optionally available



**YOUR
JOB.
OUR
TOOLS.**

K5260L_400V

combined 5-operation machine



technical details

max. thicknessing cutting depth in mm	5	planer fence in mm	715x130
fence tilt	90-45°	infeed table length in mm	1090
motor power s6 in W	3100 / 2100 / 2100	motor power s1 in W	2200 / 1500 / 1500
feed speed	8	voltage	400V
table size in mm	980x470	table height in mm	840
suction port in mm	100	sliding table in mm	250x400
max. cutting height 90° in mm	78	max. cutting height 45° in mm	60
max. cutting width at parallel fence in mm	510	thicknessing height in mm	5-195
shaft diameter in mm	75	shaft speed in min-1	4500
cutter knives amount	3	milling spindle diameter in mm	30
milling spindle speed in min-1	6500	spindle stroke in mm	100
max. clamping height in mm	80	max. tool diameter below table in mm	140
table opening in mm	145	mitre fence in mm	350x125
max. tool diameter above table	160	sawblade in mm	254
sawblade speed in min-1	4750	net weight in kg	375
gross weight in kg	390	packaging height in mm	970
packaging width in mm	1.170	packaging length in mm	1.300
EAN code	9120039901244		

