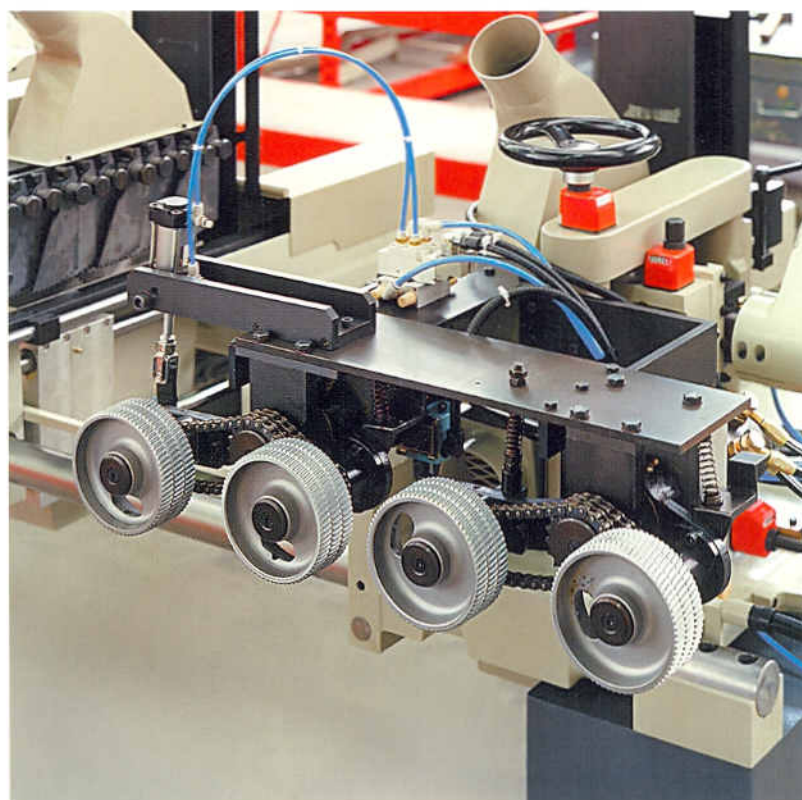


DUAL FEED

The Friulmac Cut-off saw/Hopper is positioned directly in front of the straightening table of any planer/moulder. The workpieces are manually loaded from above and are stabilized at the same time. Hydraulically driven dogs feed the workpieces through the cut-off saw units, and pushers linked to the feed system push the material to the fence, and under hydraulically driven rollers to the infeed roller of the moulder.



For squaring the workpieces
and for transportation to a
planer/moulder with a
straightening table.



TECHNICAL DATA

Workpiece length	260-1300 mm
Workpiece width	40-110 mm
Workpiece thickness	10-80 mm
Height of the magazine	600 mm
Feed motor	2.2 Kw hydraulically driven
Spindle motors	3 Kw / 2800 rpm
Spindle diameter	35 mm
Tool cutting circle	400 mm
Capacity	55 pcs/min. (subject to timber dimension)
Voltage	400 V / 50 Hz