

Caselli Group SPA Via Nazionale, 87 33048 - San Giovanni al Natisone Udine - Italia

> Tel: +39 0432 757 064 Web: www.casellispa.com

Email: info@casellispa.com

ПИЛЬНЫЕ СТАНКИ / РАСКРОЕЧНЫЕ СТАНКИ РАЗНОЕ - 3SS9902

Model: MJ1300*3 - CE

MULTI SAW MJ1300*3 - CE

MULTI SAW MJ1300*3 WITH 8 LASER UNITS INCLUDED- CE

OD of saw blade: 205mmMain motor power: 15kW

- 1~12m/min (frequency feeding, feeding motor: 1.5kW)

- OD of main spindle: 80mm, spindle speed: 2600r/min

- Thickness of raw panel: 4~25mm (Not standard)

- Max. Width of raw panel: 1300mm. The max effective distance for two saw blade is 1290mm.

- Min width of raw panel: 650mm. If put smaller width than this size:
- Put the single board stay in the middle of machine for processing to keep the feeding rollers pressure in balance.

II.If put different width board into the machine, then keep the distance of each board evenly to assure the balance of the pressure from the top feeding rollers.

- Install the bottom feeding roller with steel teeth roller bar and top with steel smooth rollers
- Machine is sent with 10 pcs of saw blade (Thickness is 2.2mm)
- The spindle and the top pressure frame are adjusted by manual.
- Two different spacers are offered according to client's product size.
- Oversize: 2030mm*1790mm*1230mm
- Voltage 380V/50HZ/3PH