

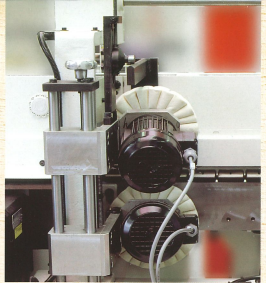
High-tech edge processing

The easyway of 2612 edge processing 3212





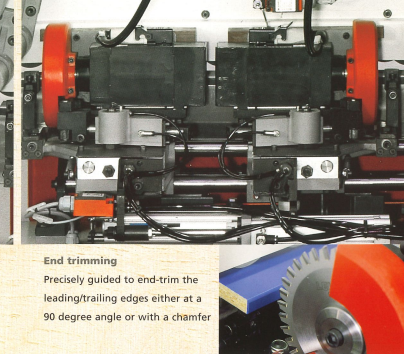
Contour trimming (Option: mounted separately) This unit is used for contour trimming on profiles up to 20 mm depth like postformed/ softformed or thick edgings



Large buffing wheels clean the area of the upper and lower panel edge and ensure a perfect finish



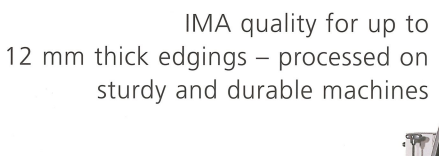
Chamfer, radius and flush milling With the varying types of edgings, the unit can easily and precisely be set to chamfer, radius or flush milling



**Edge banding unit** With very little set-up work, all edging materials up to 12 mm can be processed

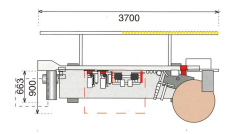
Infeed fence

With varying temperatures, the heated



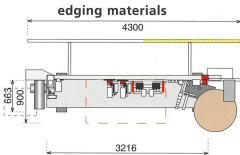
# Advantage 2612

- the basic model with a maximum of six working units



## Advantage 3212

- the universal model for all common









Chamfer, radius and flush milling





Edge banding

### Technical data

#### Advantage 2612 and 3212

Feedrate 12 m/min

Maximum lipping thickness 12 mm

Panel dimensions

Minimum width 60 mm
Minimum length 150 mm
Maximum thickness 50 mm

Minimum edge band length 300 mm

(solid wood band)

Maximum edge band thickness 12 mm

Sound level measured at operator's position

 $85 + 4 \, dB(A)$ 



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