

Efficient crossfeed glue splicing in different widths.

CRC 1200/1600/2800

The right size for every task.

The machine operates with veneers which have been preglued before either with PVAc or urea-based glues. The well-designed and compact construction with modular pneumatic splicing section and the extremely narrow heating zone ensure a tension-free splicing of the veneers. For the splicing of shorter veneers in the production of small furniture elements or cross-veneered doorskins the KUPER CRC is the economic alternative.

Technical data

Veneer thickness	approx. 0.3 – 2.0 mm
Max. working width in grain direction	approx. 1200/1600/2800 mm
Min. working width in grain direction	approx. 350/400/400 mm
Width of veneer strips across the grain	from approx. 75 mm
Operating voltage standard	400 V, 3 Ph, 50 cycl. or special voltage
Total connected load	approx. 9.69/11.07/15 kVA

Advantages at a glance:

- intuitive operation via buttons, regulators and touchpanel
- maintenance-free components
- tables and gliding surfaces made of stainless steel
- operates PVAc and urea-based glues, preglueing preferably to be done on the KUPER KLM
- different stacking systems available
- integrated cut-to-size clipper as option
- compatible with the endsplicing- and trimming unit KUPER EVB (see p. 18)



Finger stacker

The KUPER CRC with finger stacker: This stacking system is available for all machine variants in different lengths.



Tilting stacker

The efficient tilting stacker is available for the KUPER CRC 1200. For discharging of the spliced veneer layons also veneer transport systems of different lengths are available alternatively.

