

Horizontal CNC contour cutting centre

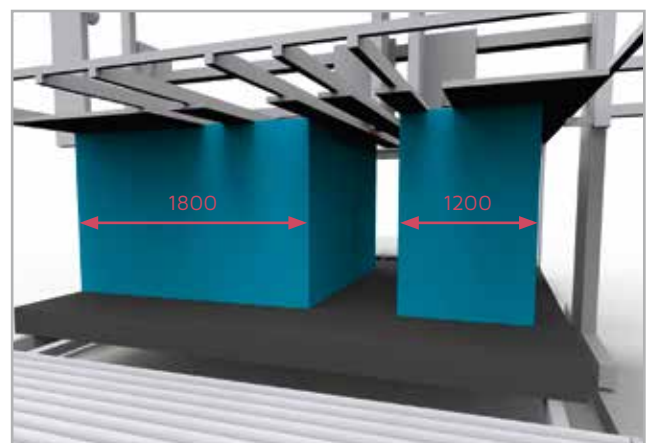
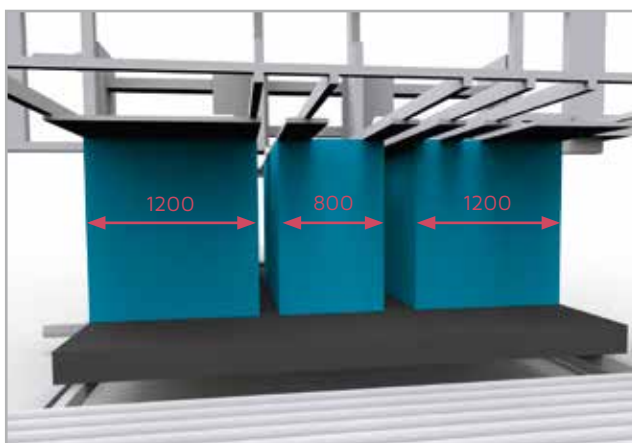
| **C 67**

C 67 – HORIZONTAL CNC CONTOUR CUTTING CENTRE NOW WITH EVEN HIGHER PRODUCTIVITY AND EFFICIENCY LEVELS

Our bestseller, the Horizontal CNC Contour Cutting Centre C 67 is getting „BIGGER“. Additionally to the already existing working widths of 2300, 2500 and 2900 mm, we proudly now present the new **working width of 3600 mm**. The working width of 3600 mm is unique in the contour cutting centre market and allows for the simultaneous processing of up to three blocks as well as the processing of a wider variety of block widths. To ensure an excellent precision level, the machine is equipped with two central knife guides that can be set into six different positions (1275, 1675, 1925, 2225, 2525, 2825 mm). Through its unique variety of block width combinations that allows for the most varied mattress dimensions, the **flexibility** of the machine is increased which, in turn, leads to an increase in **productivity** and **efficiency** levels.

NOW AVAILABLE:

C 67 in working width 3600 mm
design with two central knife guides



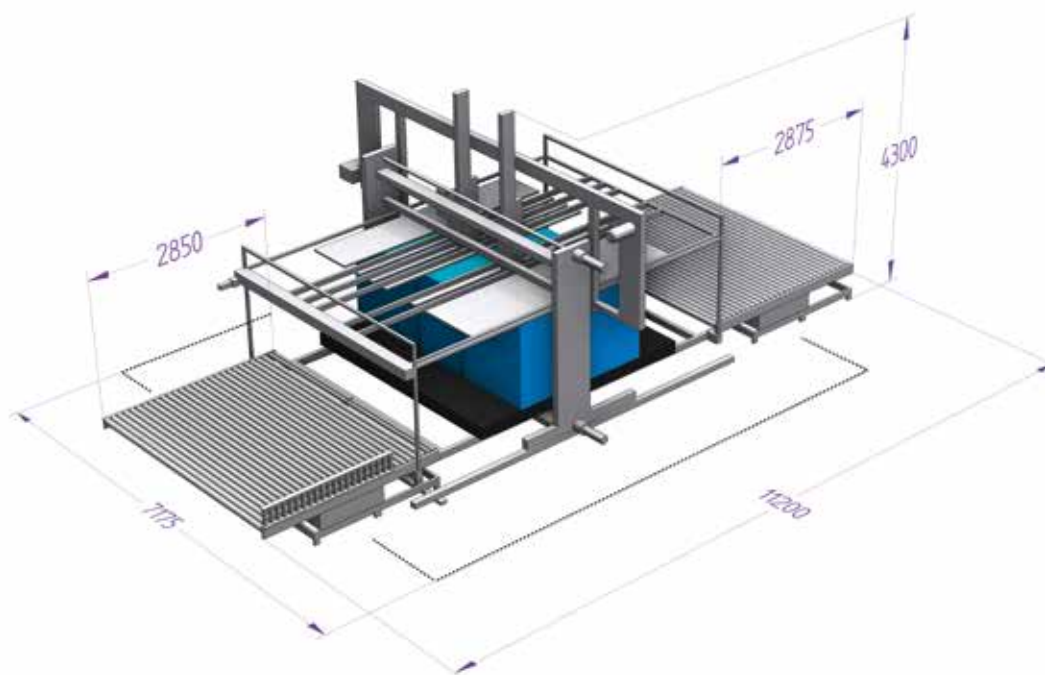
Most common mattress dimensions:

3x 900 x 2000 mm
3x 1000 x 2000 mm
2x 1400 x 2000 mm
2x 1600 x 2000 mm
1x 2000 x 2000 mm + 1x 1000 x 2000 mm

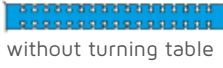


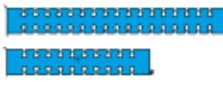
Processed materials:

- Standard PU-foam
- HR-foam
- Latex
- Viscoelastic foam
- Hyperflex foam
- Melamine foam
- Semi-rigid foam
- Rebonded foam

Technical data	C 67
Working lengths/widths (L x W)	2300 x 2300 mm, 2500 x 2500 mm, 2900 x 2900 mm, NEW: 3600 x 3600 mm
Cutting speed	40 m/min, 70 m/min (optional)
Band knife	continuous
Twisting range	+/- 360°
Standard equipment	- automatic bandknife grinding device - two automatic central knife guides - hold down device



Measuring the Progress: Productivity Comparison

Machine type	Working width	Cutting speed	Mattress 90 x 200 cm	Number of Mattresses	Total cutting time	Mattresses / Hour	%
C 67	2300 mm	40 m/min	 without turning table	16 (2 blocks)	22 min	43	+33.8
C 67	3600 mm	40 m/min		24 (3 blocks)	22 min	65	
C 67	2300 mm	40 m/min	 with turning table	16 (2 blocks)	42 min	22	+18.5
C 67	3600 mm	40 m/min		24 (3 blocks)	53 min	27	

➔ For further information on the C 67 our team will be pleased to be at your service.