



CORNER MASTER

HIGH SPEED CASE CORNER ROUNDER

• Advantages

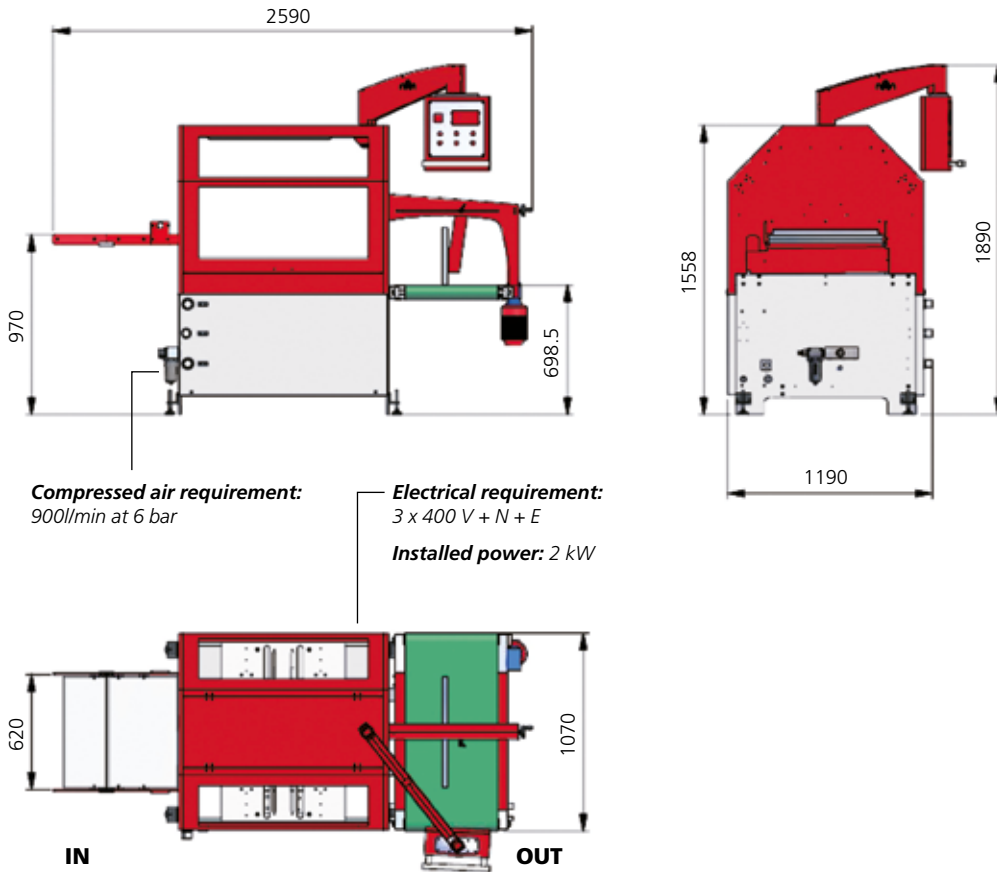
- Simplicity of operation
- Quick and easy makeready
- Easily moveable
- Reduced floor space
- No preparatory treatment of the covering material required

• Operation

Cases, freshly made on any casemaker, are fed manually by hopper feeder or in-line automatically onto the infeed conveyor of the CORNER MASTER unit and brought into position in its round cornering station. Four diagonally moving rounding tools create neatly shaped round corners on the cases. With carton qualities up to approx. max 1,000 g/m² rectangular (not corner rounded) case boards are recommended.



◀ Dimensions



CORNER MASTER

Format open	standard maximum (W x H)	720x420 mm (others upon request)
case size	minimum (W x H)	143x94 mm
Linear speed of infeed Conveyor		60 m/minute
Speed max. mechanical (The actual speed of production and the net result depend upon format, kind of product, paper quality, skill of operators and the general production conditions)		max 3,600 cycles/h
Supply Voltage		400 V / 3 ph / 50 Hz
Installed Power		2 kW
Compressed Air requirement		approx. 900 l/min at 6 bar
Weight		800 kg
Dimensions (L x W x H)		2,590 x 1,190 x 1,890 mm (height with safety hoods closed)

specifications subject to change without notice

◀ Technical data

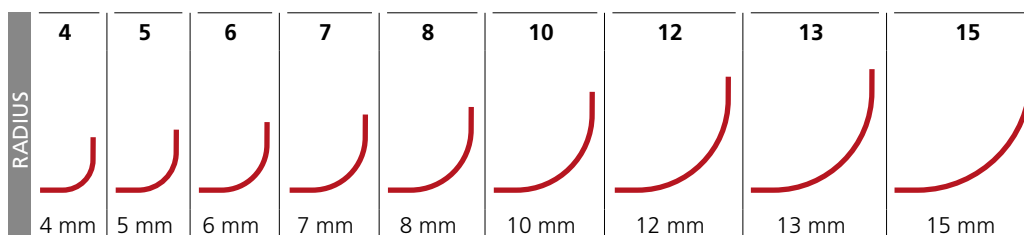


GROOVED



FLAT

Standard cover corner rounding radii



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