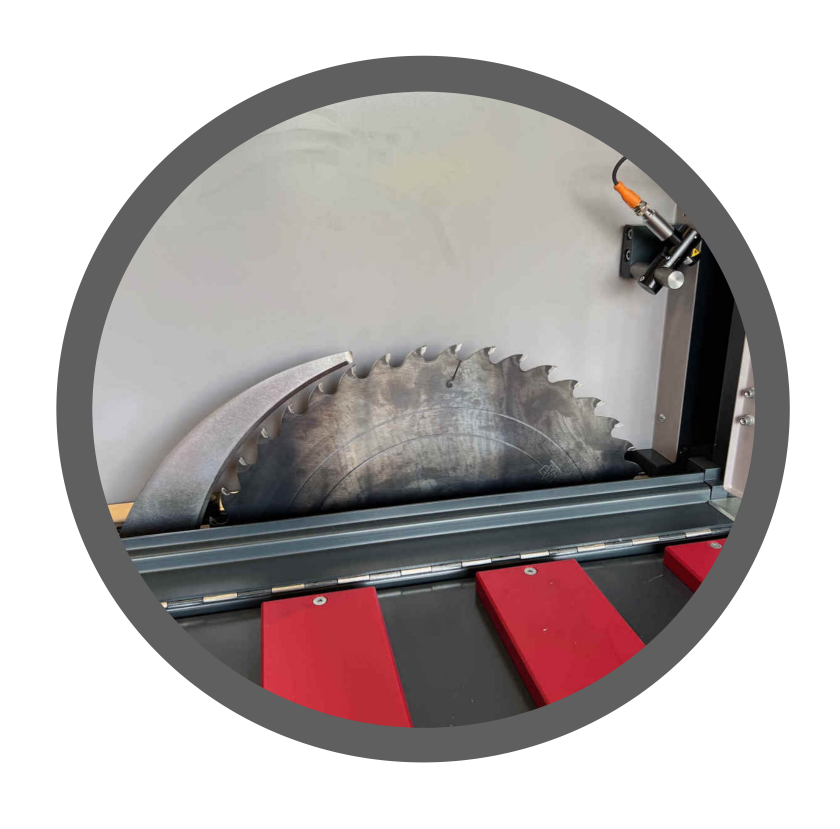


Always a cut ahead!









CONTACT US!













Our Website





FUTURA STANDARD

Rip Saw

What is possible? Production possibilities

Further production possibilities on request.







Grooves in old wooden beams Laminated Wood panels U-shaped-covering parts

Solid panels

Sandwich panel (Styrofoam, aluminumlayer)

Plastic materials

CONTACT US!



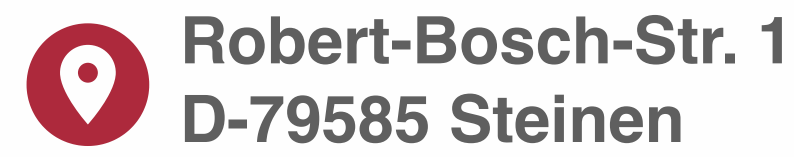


+49 7627 / 922662





stoll_gmbh





Saw motor 11kW, optional 15 kW

Compressed air connection 1/2", 6 Bar

Nominal air volume ca. 3500 m³ / h

Saw blade bore Ø 80 mm

Saw blade Ø 450 - 550 mm

Max. cutting height 150 mm, with saw blade Ø 500 mm

opt. 175 mm ø 550 mm

Saw feed Stepless, from 0-80 m/min

Cutting lengths 2200 - 9200 mm

Cutting widths 420 - 2120 mm

Suction connection Ø Connection 160 mm

Weight of machine from 2,5 t depending on version

Machine dimensions Length = cutting length + 1800 mm, width = cutting width + 850 mm

Base/contrast color Optional customized paint job

The Futura Standard rip saw
 redefines efficiency and precision

 Automatic saw blade height adjustment, infinitely variable frequency-controlled, power-stale feed

Stepless height adjustment, protected laser directional beam.

Simple control with touch panel

Precise and clean cuts

Flexible and efficient working

• Cutting precision + / - 0,5mm

RESPONSIBLE PERSONNEL

Stoll GmbH - JRIMAC rip saw division



Markus Stoll
Owner and Sales
info@stoll-gmbh.de
+49 7627/922662



Hanspeter Etienne
Production manager
h.etienne@stoll-gmbh.de
+49 7627/922662



Our company history

Since our foundation in 1992, we have been leading experts in the field of mechanical engineering for rip saws and panel saws. Our passion for innovation and our commitment to quality have led us to develop our own product line, the JRIMAC rip saws.

Our company values

Our actions are based on three core values: **ecological**, **economic and social**. These principles form the foundation of our business and influence every aspect of our work.

Why we are a always a cut ahead

- 100% produced and assembled in Germany. Guaranteed quality.
- Over 30 years of know-how and experience in sawing technology. You benefit from our expertise.
- Versatile areas of application. Processing of 12 materials possible.
- High-quality vendor parts from German manufacturers for long-lasting performance.
- Certified machine, CE-compliant.
- Customized solutions in the field of special machine construction are possible on customer request.
- High value retention and excellent resale values. Even after decades.
- Simple familiarization. Minimal training required thanks to intuitive user interface.
- Ergonomic workplace. Pleasant conditions for your employees.
- Outstanding machine availability and reliability thanks to low failure rates, low maintenance requirements and fast spare parts supply.





+ 49 7627 / 922662



stoll_gmbh





