

framag

engineering for the best



Rail Sawing & Drilling Machine

framag's RAIL SAWING MACHINE has been developed for high efficiency cutting and drilling of rails especially for mass production, where high reliability and high output is required. Carbide tipped saw blades are used enabling to cut with high efficiency without coolant water, to reduce production costs and save the environment.

High performance of the machine together with increased cutting accuracy and improved life time of the saw blades are achieved by the special design of the base frame and cutting table. In combination with the high power clamping system advanced accuracy of the cuts can be guaranteed.

Nominal Material Dimension

KKS 800 SB for example UIC 60, A90 ...

Material Qualities

Carbon Steel, Stainless Steel Grades

Material Data

Tensile strength: 350 to 2.000N/mm²



Rail Sawing & Drilling Machine

- Perfect **cutting quality** and **accuracy**
- Optiized **saw blade life time**
- **Lowest cutting costs**
- Highest **availability**
- Unique vibration damping due to **HYDROPOL®** a specially compound material patented by framag
- Unique blade dampening and cooling features
- **Minimized maintenance** expenditures

framag Industrieanlagenbau GmbH
Neukirchner Straße 9
4873 Frankenburg, Austria
Tel.: +43(0)7683/5040
office@framag.com
www.framag.com

framag
engineering for the best 