

framag

engineering for the best



Billet Sawing

framag's billet sawing machine has been developed for high efficiency cutting of billets especially for mass production, where high reliability and high output is required. 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.

Nominal Material Dimensions

KKS 800	Round: 280 mm	Square: 265 mm
KKS 1000	Round: 365 mm	Square: 335 mm
KKS 1250	Round: 435 mm	Square: 400 mm
KKS 1430	Round: 510 mm	Square: 470 mm
KKS 1600	Round: 650 mm	Square: 545 mm

Material Qualities

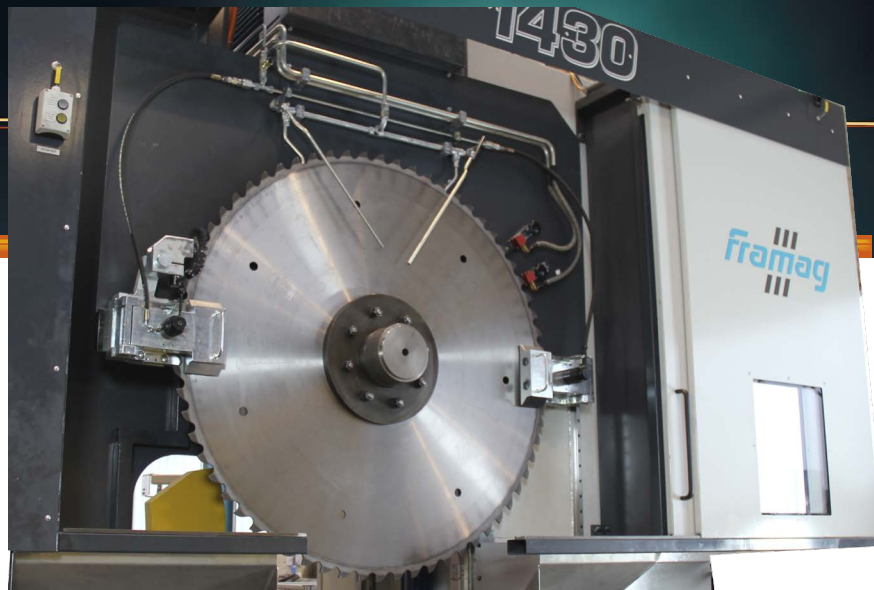
Carbon Steel, Stainless Steel Grades, Copper, Brass

Nominal Material Data

Tensile strength: 350 to 1.500 N/mm²

Peripheral Equipment

- Loading-, unloading-, and roller tables
- Measuring-, positioning-, and stopper systems
- Transport system for work pieces and scrap
- Weighing and marking systems, etc.



Billet Sawing

- Perfect **cutting quality** and **accuracy**.
- Optimized **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.

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