Komet Medical.
Saw blades for knee endoprothetics.
Compatible with all commonly used knee and power systems.

- Excellent cutting performance
- Some blades can be reused or re-sterilized (EZ Blades)
- Comprehensive range for all established knee and power systems

- Dimensions:
  - Cutting thickness: 0.89 – 1.47 mm
  - Width: 8 – 25 mm
  - Usable length: 60 – 100 mm

---

**EZ Blade**

This premium knee saw blade made by Komet Medical is provided with a structured surface, reduced edges and teeth with specially ground clearance.

Our range of EZ Blades comprises instruments with cutting thickness of between 1.0 mm and 1.47 mm. Suitable for multiple use, these saw blades are supplied in a sterile condition.

Thanks to its optimized toothing geometry and its special surface and outer edges, the EZ Blade offers more comfort during sawing in cutting blocks.

---

**KMS Saw blades**

The broadly diversified range of KMS saw blades is suitable for all commonly used power systems. It comprises blades with a width of 8 mm to 25 mm and a cutting thickness of 0.89 mm to 1.47 mm. Intended for single use, these saw blades are supplied in a sterile condition.
About Komet Medical.

- Founded in 1923
- Certified according to EN ISO 9001 and EN ISO 13485
- Independent family business
- Core competence: Surgical saw blades, rotary instruments, guide pins and guide screws for knee endoprosthetics
- Over 1,000 members of staff in Lemgo, more than 1,250 world-wide
- Operating area of 44,500 m²
- More than 860 production units
- Clean room class 7/8 with integrated ultrasonic cleaning
- www.kometmedical.de