

micros  
Austria

THE VIEW OF THE ESSENTIAL



📍 MICROS Produktions- und Handelsges.m.b.H.  
Hunnenbrunn – Gewerbezone 5  
9300 St. Veit an der Glan  
AUSTRIA

📞 Telefon: +43 4212 30901  
📠 Fax: +43 4212 30901-90  
✉️ E-Mail: office@micros.at

🌐 [www.micros.at](http://www.micros.at)  
📠 [MICROS Austria](#)  
🔗 [Micros-Austria](#)



### PREMIUM LOW PROFILE - DISPOSABLE BLADES


**Microtome Blades**  
PLASMA  
CE IVD

**MS200** [Art.-Nr. 109211] LATEST PLASMA TECHNOLOGY  
All-rounder blade, ideally suited for all types of tissue. Short trimming time, very good cutting quality. Especially good for ribbon sectioning cuts, even with very thin cuts. Also suitable for industrial research applications for cutting paraffin and plastic embedded samples. Unique hardened cutting edge and excellent durability.


**Microtome Blades**  
PLASMA  
CE IVD

**MS300** [Art.-Nr. 109212] LATEST PLASMA TECHNOLOGY  
A very sharp specialized blade, equally good for soft and hard tissue also recommended for cutting bone tissue. Ideal for FNA (Fine-Needle Aspiration) specimens, biopsies, mamma, lymph nodes and other tissue types as well as for ribbon sectioning.


**Microtome Blades**  
PLASMA  
CE IVD

**MS22** [Art.-Nr. 109214] LATEST PLASMA TECHNOLOGY  
Special blade with an angle of 22° and unique plasma coating is often used for soft tissue samples. In histopathological diagnostics and industry, it impresses with its extreme sharpness, which enables precise cuts.


**Microtome Blades**  
FOR MICROSCOPES, STAINLESS STEEL  
CE IVD Made in Japan

**MS24** [Art.-Nr. 109207]  
Robust blade with excellent sharpness and durability. Suitable for hard tissues but also for soft tissues and bone biopsies. Even for hard and difficult tissue like uterus and colon cuts. Very good results also with animal preparations. Excellent references for cryostat.


**Microtome Blades**  
CE IVD

**MS33** [Art.-Nr. 109206]  
Blade for all types of tissue especially for applications where extremely thin, high-quality sections are required. Suitable also for skin biopsy. Short trimming time and increased durability.

### PREMIUM HIGH PROFILE - DISPOSABLE BLADES


**Microtome Blades**  
PLASMA  
CE IVD

**HIGH PROFILE** [Art.-Nr. 109213] LATEST PLASMA TECHNOLOGY  
High profile blade with excellent references for cryostat and ribbon sectioning. Special hardened cutting edge, short trimming time and excellent durability.


**ROUTINE**  
LP 35  
**Microtome Blades**

**LP 35** [Art.-Nr. 110888]  
Reliable standard blade for routine histology. Suitable for hard tissue, but also soft tissue. Long-lasting sharpness. The new economic standard in routine.


**ROUTINE**  
HP 35  
**Microtome Blades**

**HP 35** [Art.-Nr. 110999]  
Stable, reliable routine blade. Durable, precise, and robust for everyday use. The new economic standard in routine.

### TRIMMING KNIVES


**130 mm**  
**TRIMMING KNIFE**  
FOR HISTOLOGY & CYROSTAT

**130 MM** [Art.-Nr. 109220]  
**260 MM** [Art.-Nr. 109221]  
For cutting tissue samples without causing deformation for large tissue blocks.

### HANDLES AND ACCESSORIES



#### HANDLES

[Art.-Nr. 109223] for trimming knife 260mm  
[Art.-Nr. 109222] for trimming knife 130mm  
[Art.-Nr. 109226] for disposable blade 80mm



**GRIP** [Art.-Nr. 109225]  
Grip for a touchless inserting of 80mm disposable blades.  
Also suitable for all other brands.



#### DISPOSABLE BLADES ADAPTER FOR KNIFE HOLDER

With the MICROS disposable blade adapter, an existing blade holder can easily be changed into a disposable blade holder. The adapter is made of high-quality stainless steel and is suitable for low profile and high profile blades.



**STEEL KNIVES FOR MICROTOMES**  
Tungsten carbide carbide knife type "D" 16 cm

package size

80 x 8 mm  
0,25 mm

130 x 260 x 18 mm  
0,25 mm

160 x 56 x 35 mm  
0,25 mm

160 x 56 x 35 mm  
0,25 mm