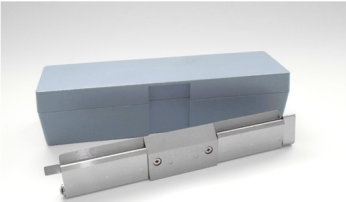


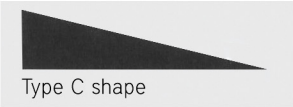
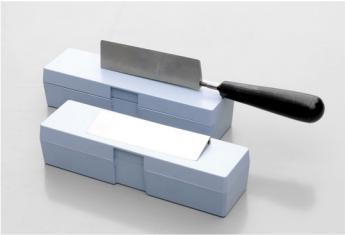
Blade Holder Adapter for Low Profile and High Profile Blades
Use your knife holder unit also for sectioning with disposable blades

Equip your microtome knife holder unit also with disposable blades. With the MICROS blade holder adapter your existing knife holder is easily changed into a blade holder unit. The blade holder adapter is made of high quality stainless steel and is available for low profile and high profile blades.



Steel knife for microtomes

Our type C steel knife for microtomes is perfect for hard material, paraffin blocks and resin blocks, soft plastic, rubber, wood, leather, and textile fibers.



Type C shape



For any further questions, we would be very pleased to help you.

- 0043 4212 30901
- office@micros.at

Specifications and equipment are subject to change without any obligation on the part of the manufacturer.



Hunnenbrunn-Gewerbezone 5
9300 St. Veit/Glan, AUSTRIA
Tel: 0043 4212/30901
Fax: 0043 4212/30901 90
office@micros.at
www.micros.at

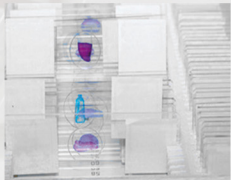
Breitenfurterstr. 38, 1120 Vienna, AUSTRIA
ENISO 9001 - sectioning and trimming - Version 06/15



EUROPEAN CORPORATE MEMBER ASSEMBLY
(ECMA)



We are here for you



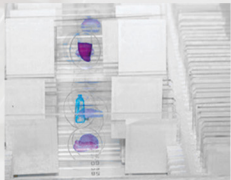
Pathology and Histology

Disposable microtome blades

Steel knife for microtomes

Trimming knife

Blade holder adapter











PREMIUM QUALITY FOR HIGHEST SECTIONING PRECISION

With our blades we keep pursuing premium quality with an outstanding price/performance ratio. We ensure more sharpness and durability for highest sectioning precision for a long period of time. The blades are manufactured with technical expertise such as sophisticated heating process, excellent polishing and coating techniques to achieve an outstanding cutting performance.



HIGHEST QUALITY MADE IN JAPAN

	application	suitable for	best for sectioning	material	for microtome	angle	length	width	thickness	packaging
	MS23 Well balanced in durability and sharpness for routine sectioning	standard specimen biopsy soft tissue hard tissue ribbon sectioning	standard specimen soft tissue	stainless steel	rotary, sledge	35°	80 mm	8 mm	0.25 mm	dispenser 50 blades test dispenser 5 blades
	MS24 Universal blade Excellent durability and sharpness, special hardened for hard tissue	standard specimen biopsy soft tissue hard tissue ribbon sectioning thin sectioning	hard tissue biopsy ribbon sectioning	stainless steel	rotary, sledge	35°	80 mm	8 mm	0.25 mm	dispenser 50 blades test dispenser 5 blades
	MS33 Best in sharpness for extra thin sectioning	standard specimen biopsy soft tissue hard tissue thin sectioning extra thin sectioning	extra thin sectioning	stainless steel	rotary, sledge	30°	80 mm	8 mm	0.25 mm	dispenser 50 blades test dispenser 5 blades
	MS34 Excellent for ultra thin sectioning such as kidney or lymph node	thin sectioning extra thin sectioning ultra thin sectioning	ultra thin sectioning	stainless steel	rotary, sledge	22°	80 mm	8 mm	0.25 mm	dispenser 50 blades test dispenser 5 blades
	MS100 Universal blade with excellent durability	standard specimen biopsy soft tissue hard tissue ribbon sectioning thin sectioning	hard tissue biopsy ribbon sectioning	stainless steel	rotary, sledge	35°	80 mm	8 mm	0.25 mm	dispenser 50 blades test dispenser 5 blades
	HIGH PROFILE Excellent for cryostat and ribbon sectioning	cryostat sectioning ribbon sectioning	cryostat sectioning ribbon sectioning	stainless steel	rotary, cryostat	35°	80 mm	14 mm	0.32 mm	dispenser 50 blades test dispenser 5 blades
	MS130 For cutting tissue samples without causing deformation for large tissue blocks	soft tissue hard tissue hard tissue with fibers	sectioning of large tissue blocks	stainless steel	sledge	22°	130 mm	18 mm	0.25 mm	box 50 blades test box 5 blades
	MS260 For cutting tissue samples without causing deformation for large tissue blocks	soft tissue hard tissue hard tissue with fibers	sectioning of large tissue blocks	stainless steel	sledge	22°	260 mm	18 mm	0.25 mm	box 50 blades test box 5 blades

