

CUTTING MODES

Step and diagonal cut optimize the operating angle for gently cutting.

The step cut divides the sample in layers and is especially suited for large parts and bulky materials.

The diagonal cut is recommended for asymmetrical specimens; this is done by combining vertical and horizontal cut modes.



FEED CONTROL

The feed adjusts automatically to different thickness and hardness of materials. The feed speed is variable.

PULSED CUTTING

In pulsed cutting mode the feed speed is interrupted and continued in opposite direction periodically.

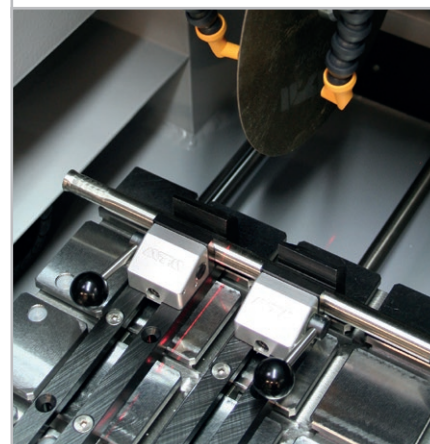
This helps the wheel stay sharp and allows coolant to flush the point of contact, clearing debris and keeping the material cool.

The characteristic, pulsed cutting in definable intervals can be switched on to every cutting mode.

LASER

With line laser you can display the scheduled cut on the sample.

This helps to define the exact cutting position.

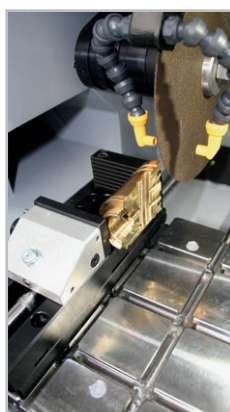


PRECISION CROSS FEED

The automatic cross feed with serial cutting function produces precise parallel cuts of 1 μm (0.001 mm) in equal or varied sizes.

The preselected cut-off wheel thickness is automatically included in the process.

The integrated Z-axis can also be used as a precision cross feed for pot wheels (thin cuts).



CLAMPING TOOLS

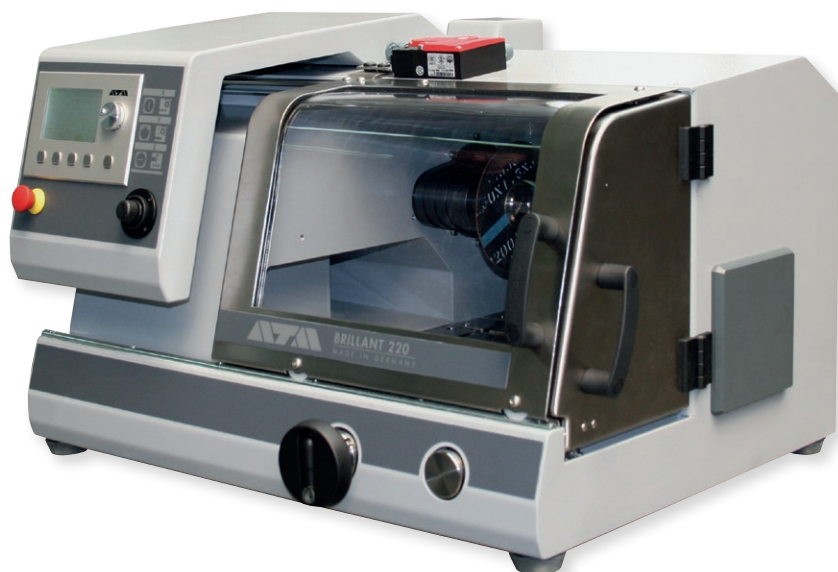
The Brillant 220 is equipped with the innovative ATM-easy-clamping system. This makes changing and adjusting of clamping tools very easy and supersedes fixing by T-slots.

All clamping tools, e.g. Fast Lock Vice 50, 60, 80, X-Clamp, Vacuum Vice and Rotavice can be fitted with the Easy-clamping system.

SHARPENING DEVICE

Diamond cutting wheels and pot wheels can be dressed easily with the sharpening device. It is manually operated by a lever from outside and during the operation sequence.





CONTROL

All axes can be controlled with a joystick. The built-in electronic control with its simple and clearly defined touch screen display enables easy programming, storage and loading. During the automatic cutting process all parameters such as feed speed, cutting force etc. can be monitored and modified.



BRILLANT 220

The BRILLANT 220 is a compact, user-friendly precision wet abrasive cut-off machine. It can be fitted with up to three automatic axes (X, Y, Z) and several cutting modes for maximum flexibility and ideal use of space.

With its modular construction and different options and clamping tools the Brillant 220 can be easily equipped for specific applications.



CONSTRUCTION

Openings on both sides of the solid aluminium construction allow sectioning of long or continuous parts up to $\varnothing 70$ mm. The cutting chamber which is illuminated by energy-saving LED is easily accessible through a sliding front door and the side door with safety interlock. The cutting wheel is water cooled by versatile jointed hoses on both sides.



AXES

The Brillant 220 is standardly equipped with automatic vertical cut-off (Y-axis, 80 mm) and definable regulated travel for large cutting wheels. The horizontal movement (X-axis, 210 mm) is available in automatic or manual mode. In combination with optional cross-feed (Z-axis, 80 mm) it allows maximum flexibility for precise, soft touch cutting.

BASIC MODULE

BRILLANT 220



Order No.: M1890000

- » automatic Y-axis
- » openings on the left and right for continuous long parts
- » sliding door
- » table made of stainless steel
- » electronic control with clear LCD
- » electronic travel measuring
- » cutting force dependent feed-control
- » automatic pulsed cutting
- » step cut, diagonal cut
- » program storage
- » direct positioning via joystick (all automatic axes)
- » current safety standard with door interlock (safety protection)
- » optimal cutting chamber with LED illumination
- » solid aluminium construction, powder coated
- » e-Lab-ready



EQUIPMENT

POWER SUPPLY



Equipment 1

230 V/50 Hz (1Ph/N/PE)

Order No.: A1890000

Equipment 2

110 V/60 Hz (1Ph/N/PE)

Order No.: A1890001

ARBOUR SIZE



Equipment 1

Fixed shaft fitting

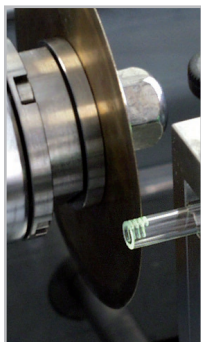
Arbour size \varnothing 12.7 mm

Order No.: A1890002

Equipment 2

Quick-change system

» on request



Serial cuts with Z-axis

TABLE DRIVE



Equipment 1

X-axis manual (handle)

Order No.: A1890004

Travel X-axis 210 mm

Precision 0.1 mm

Equipment 2

X-Axis automatic

Order No.: A1890005

Travel X-axis 210 mm

Precision 0.1 mm

CROSS FEED Z-AXIS



Equipment 1

without Z-axis

Order No.: A1890008

Equipment 2

Z-axis manual (handle)

Order No.: A1890009

Travel Z-axis 80 mm

Precision 0.1 mm

Equipment 3

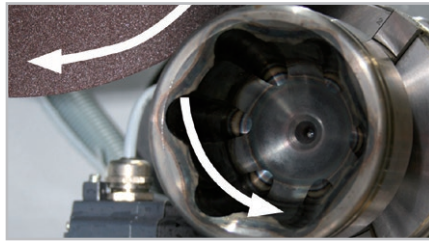
Z-axis automatic

Order No.: A1890010

Travel Z-axis 80 mm

Precision 0.001 mm





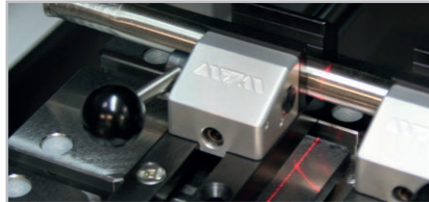
ROTATION TOOL

OPTION



or request

- » tool with vertical rotary feed, parallel to wheel
- » angle input via software control



LASER ALIGNMENT AID



Order No.: A1890011

- » laser line to visualize the cutting line
- » laser class 1M DIN EN 60825-1

ACCESSORIES

RECIRCULATION COOLING SYSTEM



- » no voltage selection required

- » controlled by cut-off machine

Order No.: A1800160



Tank	15 ltr.
Pump	8 ltr./min, 24 V
WxHxD	400x220x300 mm
Height incl. pump	~ 350 mm

Mobile with insertion mechanism für System Lab cabinets

- » 2-chamber-pvc-compartment 45 Ltr.
- » inlet sieve and filter bag

Order No.: A5800494



Tank	45 ltr.
Pump	8 ltr./min, 24 V
WxHxD	366x540(640) x610 mm

CENTRIFUGAL SEPARATOR



- » to remove coolant mist
- » increases quality of illumination
- » exhauster power 180 or 215 m³/h, depends on power supply

400 V/50 Hz (3Ph/PE)

Order No.: Z1820009

480 V/60 Hz (3Ph/PE)

Order No.: Z1820012

220 V/60 Hz (3Ph/PE)

Order No.: Z1820011

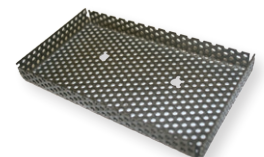


SAMPLE COLLECTOR



Order No.: Z1800002

- » stainless steel, incl. fixing screws



SHARPENING DEVICE



Order No.: A1890012

- » for dressing diamond and pot wheel



SPECIFICATIONS

Max. cutting capacity \varnothing 75 mm (depends on cut-off wheel)
Cut-off wheel 75 – 203 mm/8"
Arbour size \varnothing 12.7 mm

VERTICAL / HORIZONTAL MOVEMENT (X-/Y-AXIS)

Table WxD	300 x 210 mm (8 mm T-slot)
Feed	0.005 – 3 mm/sec
Precision	0.1 mm
Vertical movement (Y-axis)	80 mm
Horizontal movement (X-axis)	210 mm

CROSS FEED (Z-AXIS)

Table WxD	280 x 210 mm (8 mm T-slot)
Feed	80 mm
Precision	0.001 mm (1 μ m)

Variable speed	300 – 5000 rpm in steps of 100 rpm
Motor cut-off wheel	0.75 kW, S1-mode
Connected load	2.3 kVA
Power supply	1 230 V/50 Hz (1Ph/N/PE)
	2 110 V/60 Hz (1Ph/N/PE)

WxHxD	710 x 570 x 485 mm
Cutting chamber WxD	405 x 500 mm
Weight ~	82 kg

