



CUT-OFF MACHINE

QCUT 600 A



The Qcut 600 A represents the flagship of QATM's cut-off machine series, delivering maximum cutting capacity for large and heavy workpieces. Its automatic travel and cross-feed functions enable precise, low-contact cutting while setting new standards in workspace efficiency, operational flexibility, and process automation.

- Maximum cutting capacity: Samples with a diameter of up to 244 mm can be easily cut
- Industrial applications: Even the heaviest samples can be placed on the heavy-duty machine table using a forklift or crane
- Multi-Position Process (MPP): Simultaneous positioning and automatic cutting of different components on the machine table





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SUPERIORITY IN DETAIL

1. Ergonomic control panel

- Large 12.1" industrial touchscreen with intuitive QATM software
- Quick setup, control of all automatic axes with joystick
- The sliding control panel enables unobstructed working conditions

2. Robust machine body

- Sturdy powdercoated steel construction
- Integrable recirculating cooling unit
- Automatic central lubrication of the axes

3. Large machine table

- Made of stainless steel with integrated longitudinal and cross T-slots
- Secure clamping of

4. Large cutting chamber

- Large sliding door provides easy access and visibility
- Side swing door for convenient access to cutting chamber
- Large side door for easy cut-off wheel replacement
- Break-resistant LED interior lighting

5. Optimized swivel arm

- Highly efficient cooling system
- Increased cutting capacity thanks to parallel guided cutoff wheel guard
- Laser alignment aid for easy workpiece positioning
- Water-cooled main drive with 15 kW drive power





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FEATURES



STAINLESS STEEL MACHINE TABLE

Spacious machine table enables precise work even under heavy loads.

- Integrated T-slots for the Easy clamping system for quick mounting of clamping tools
- Efficient and reliable fixation of complex geometries using clamping devices
- Load capacity up to 400 kg (including clamping devices)



LASER ALIGNMENT

Optional laser alignment projects the cutting line directly onto the workpiece, enabling precise positioning and exact cut placement.

- Easy positioning of workpieces
- Precise clamping without much effort



ROBUST MACHINE WITH LARGE CUTTING CHAMBER

Robust, powder-coated steel machine body features a large sliding door with scratchresistant laminated safety glass and convenient side access door.

- Machine body with integrable recirculating cooling unit and automatic central lubrication
- Large cutting chamber access with safety interlock —



PRECISION CROSS FEED

The table-integrated Z-axis maintains consistent cutting height while the automatic cross feed with serial cutting function delivers precise parallel cuts.

- Simple and intuitive serial cutting
- The multi-position process (MPP) allows more complex serial cutting to be carried out









ROTATION TOOL

The optional rotation tool features a vertical rotary feed parallel to the wheel with software-controlled angle input.

- More uniform cutting surfaces and cutting quality
- Cutting time is halved for rotationally symmetrical parts
- Protects against cutoff wheel run-out

INTUITIVE AND EASY OPERATION

Large 12.1" industrial touchscreen with intuitive QATM user software and joystick.

- Easily manage process parameters and create customerspecific maintenance tasks (200 user programs can be saved)
- Parameters such as feed rate, travel distance, and cutting force can be changed during automatic operation

PULSED CUTTING

For thick and difficultto-cut materials, the adjustable automatic pulsed cutting provides gentle sectioning with optimal cooling of the cut interface.

- Enhanced cutting results for larger components
- Superior cooling of contact surfaces

CUTTING FORCE DEPENDENT FEED CONTROL (X- AND Y-AXIS)

The feed rate automatically decreases when cutting force reaches a preset limit, protecting the machine, sample, and clamping tools from overloading.

Time savings thanks to variable feed rate



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ACCESSORIES



RECIRCULATION COOLING UNIT

Compact, integrable cooling system for standard applications.

- Can be integrated into the housing and extended
- Multi-chamber filtration
- Inlet sieve with filter bag (see consumables)



BELT FILTER SYSTEM

Large cooling and filter system for continuous operation, e.g. in serial applications.

- Tank size: 285 l
- Filtering capacity: 100 l/min (referring emulsion)
- Pump capacity: 100 l/min



CENTRIFUGAL SEPARATOR

Work safety: Working environment with improved air quality.

- Removes coolant mist
- Purifies the air and increases visibility
- Exhaust power 452 or 500 m3/ h depending on voltage



PERFECT CUTTING - CUT-OFF WHEELS FROM QATM

Cutting is more reliable, safe and efficient when processed with the right ingredients: knowledge, care and the right choice of consumables and instruments. The Qprep range includes specially developed cut-off wheels for a wide variety of materials and requirements.

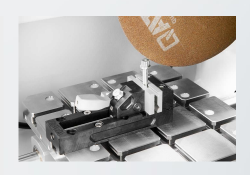


- Low thermal influence on the specimen during the cutting
- Wet abrasive cutting achieves very fine surface finishes after cutting
- Optimal cutting shortens the further preparation process

FAST, POWERFUL, FLEXIBLE - QTOOL CLAMPING DEVICES

Our innovative clamping devices are used to clamp workpieces securely and precisely to ensure exact cutting and grinding processes. There is a wide range of different clamping devices that have been developed for specific applications and workpiece sizes.

- Suitable for regular and irregularly shaped samples
- Fast, repeat-accurate clamping of regularly shaped samples
- Large range of different clamping tools and systems available



CUT-OFF MACHINE QCUT 600 A
TECHNICAL DATA





1.488 mm

1.477 mm

Cutting wheel	up to ø 600 mm/24"
Max. cutting capacity	ø 244 mm
Max. way of cutting wheel into sample	190 mm (cutting wheel ø 500 mm)
Wheel flange size	ø 32/40 mm
X-axis automatic	550 mm
Y-axis automatic	360 mm
Z-axis automatic	550 mm
Precision Z-axis	0.1 mm
Table WxD	750 x 600 mm, stainless
T-slot	12 mm
Speed	variable 1000-2400 rpm
Drive power (main drive)	15 kW S1
Connection power	30 kVA
WxHxD	1488 x 1960 x 1477 mm
Weight	~ 1600 kg (depends on equipment)

www.qatm.com/qcut-600-a



ORDER DATA

BASIC EQUIPMENT

MACHINE (ALL ITEMS REQUIRED)

M1831000



Qcut 600 A (Brillant 285) Base machine

POWER SUPPLY (1 ITEM REQUIRED)

A1831000 Qcut 600 A power supply 400V/50Hz (3Ph/N/PE)

A1831002 Qcut 600 A power supply 480V/60Hz (3Ph/PE)

WHEEL GUARD (1 ITEM REQUIRED)

A1831001 Qcut 600 A wheel guard 500mm

A1831010 Qcut 600 A wheel guard 600mm

RECIRCULATION SYSTEM (1 ITEM REQUIRED)

A1831005 Qcut 600



Qcut 600 A recirculation system 400V/50Hz (3Ph/PE)

A1831006 Qcut 600 A recirculation system 480V/60Hz (3Ph/PE)

A6501000 Belt filter 285 400V/50Hz (3Ph/PE)

A6501002



Belt filter 285 480V/60Hz (3Ph/PE)

Z6501007 Connection set belt filter 285

OPTIONS (TO BE ORDERED WITH MACHINE)

A1831003 Qcut 600 A automatic wheel measurement laser

A1831004 Qcut 600 A laser alignment aid

A1831007 Qcut 600 A centrifugal separator 400V/50Hz (3Ph/PE)

A1831009 Qcut 600 A centrifugal separator 480V/60Hz (3Ph/PE)



PRECISION CLAMPING DEVICES

Z1870063 Reduction ring Ø 30 mm
Z1870069 Manual chuck Ø 44 mm

QUICK CLAMPING TOOLS

QTOOL 80	
Z2231203	Qtool 80 - 100mm
Z2231204	Qtool 80 - 150mm
02231243	Clamping jaw 40 mm
Z2231215	Clamping jaws 70 mm
02231245	Clamping jaw 40 mm bevelled
02231246	Clamping jaw 40 mm cross prism
Z2231216	Clamping jaws 70 mm slotted
Z2231217	Clamping jaws 70 mm slotted prism

QTOOL 80 VARIO	
Z2231200	Qtool 80 Vario - 100 mm
Z2231201	Qtool 80 Vario - 150 mm
Z2231202	Qtool 80 Vario - 250 mm
Z2231210	Workpiece stop
02231200	Clamping jaw, 40 mm - for Qtool 80 Vario
Z2231211	Clamping jaws, 70 mm
02231213	Prism jaw, 40 mm
02231229	Bevelled jaw, 40 mm
02231230	Cross prism jaw, 40 mm
Z2231212	Round bar jaws, 70 mm slotted
Z2231213	Prism jaws, 70 mm slotted
Z2231214	Clamping jaws, 70 mm slotted



POWER CLAMPING SYSTEMS

POWER CLAMPING SYSTEM 100-540

Z2234016 Power clamping system 100-540

Z2234018 Prism clamping jaw

Z2234017 Clamping jaw flat

Z2234019 Angular drive

POWER CLAMPING SYSTEM LC 90

Z2234001 Power clamping system LC 90

Z2234003 Carrier jaws LC 90

Z2234004 V-groove jaw 100

Z2234005 Clamping jaw flat

Z2234009 Quick-change adapter

Z2234008 Step jaw 100

Z2234002 Clamping system X-Clamp 100

Z2234006 Socket 90°

EASY-CLAMPING PLATES

CLAMPING ACCESSORIES FOR ROTATING, SWIVELING AND SPECIAL APPLICATIONS

Z1304636 Expansion clamping device

Z1340000 Cross vice 80 - 100

Z1340001 Cross vice 80 - 150

ANGLE AND ROTATING VICES

Z1304001 Angle vice 60

01304008 Prism jaw angle vice 60

Z1302000 Angle vice 80



01302016 Prism jaw angle vice 80

ROTATIG DEVICES

Z1870059 Rotation device type RD1

Z1891001 Rotation device type RD2.1

UNIVERSAL VICES AND ACCESSORIES

Z1350025	Clamping rail
01350022	Prism 120°
01350023	Prism slim
01350024	Prism 90°
01350025	Prism 90° high
Z1350002	Universal vice Mono 61
Z1350004	Suitcase set universal vice Mono 61
Z1350011	Universal vice Mono 132
Z1350005	Universal vice Duo
Z1350006	Chain vice set
92005796	Longitudinal v-shoe
92005797	Traverse v-shoe
92005799	Longitudinal bridge
92005800	Traverse bridge
92005798	Standard clamping shoe
Z1350007	Height adapter 60mm Piccolo
Z1350003	Height adapter 74mm Mono
95003172	Clamping arm extension Piccolo 54 and Mono 61
Z1304591	Fixing screw M6 x 25
95003169	Fixing screw Piccolo M8 x 25
95003170	Fixing screw Piccolo M10 x 25



95003168	Fixing screw Mono M10 x 32
91001157	T-slot nut - stainless M6 x 8
91001161	T-slot nut - stainless M8 x 10
91001159	T-slot nut - stainless M8 x 12
91001158	T-slot nut - stainless M10 x 12