

RAPIDCUT KT

The Stand-Alone-Solution for Precise Float Glass Cutting



RAPIDCUT KT – Precise Float Glass Cutting as Stand-Alone Solution

The RAPIDCUT KT as Stand-Alone Solution for Float Glass Cutting, combines precise equipment for cutting with the useful advantages of a compact machine. Highest expectations for cutting precision are maintained by the utilisation of electro-magnetic Linear-drives.

If space-saving solution or as flexible concept for maintaining the requirement for cutting of e.g. specialities, obscure-glass and shapes, the RAPIDCUT KT persuades as the machine for universal purpose and perfect cutting.



RAPIDCUT KT = Linear-Drives = Precise and Stress-Less

The development of the RAPIDCUT KT emphasises the utilisation of state-of-the-art Linear-drive Technology, to archive best and thorough-going cutting results.

Sophisticated and Reliable HEGLA Technology

The since many years in HEGLA machines utilised Technology has proven itself through outstanding performance. The sophisticated and reliable Linear-drives are satisfy with lowest requirements on maintenance along with high lifespan.



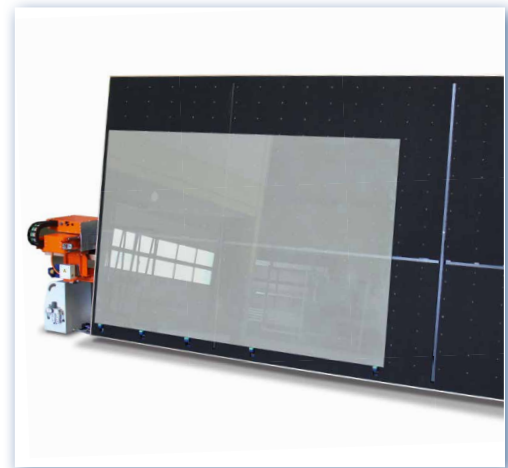
RAPIDCUT KT – Loading with Smooth Tilting

The table-top of the RAPIDCUT KT can be tilted to almost vertical position for loading. In combination with e.g. a rail-crane system and Vacuum lifter, an easy and gentle loading and unloading can be archived. The electro-mechanic tilt motion ensures a continuous and smooth movement.

Electro-Mechanic Tilt Motion

Since just the table-top, but not the cutting beam, is tilting at the RAPIDCUT KT, maintain the precision and performance of the machine over many years.

The fixed and stress-free Park-position ensures constant high cutting-results and is contributing for a long machine life.



Separate Park-position for maintaining the Precision of the cutting equipment

RAPIDCUT KT – Upgrades & Options

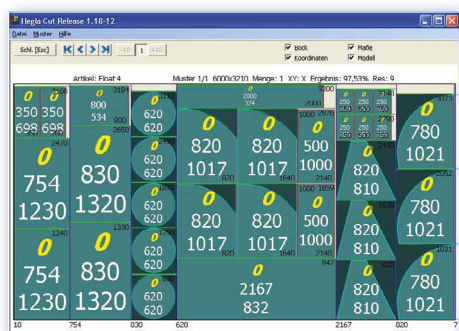
Efficient Software-Package



The intuitive and graphical operating-software, what is also being utilised at any other HEGLA Floatglass cutting table, enables a simple and easy Operation of the RAPIDCUT KT.

Creating Shapes or importing DXF Files are available with the Free-Form-Software Option.

Option: Optimisation Software



Who is tired of manual created cutting-patterns and rather looking for some assistance by Software, could be provided with the optional available HEGLA Table-Optimiser.

The daily needed cutting volume can be prepared on the RAPIDCUT KT directly, or imported via USB or Ethernet.

RAPIDCUT KT – Upgrades & Options

Option: Edge Deletion Unit



An Edge Deletion facility can be added to the RAPIDCUT KT on demand. The incorporated dressing-unit ensures the permanent high-level of clean edge stripping.

RAPIDCUT KT – Specifications

The stand-alone cutting table RAPIDCUT KT is available in three variants:

RAPIDCUT KT 3326	from at least	700mm x 300mm	(28" x 12")
	up to a maximum of	3.300mm x 2.550mm	(130" x 100")
RAPIDCUT KT 3828	from at least	700mm x 300mm	(28" x 12")
	up to a maximum of	3.810mm x 2.750mm	(150" x 108")
RAPIDCUT KT 4526	from at least	700mm x 300mm	(28" x 12")
	up to a maximum of	4.500mm x 2.550mm	(177" x 100")



 **HEGLA**
D-37688 Beverungen
Phone: +49 (0) 52 73 / 9 05-0
E-mail: info@hegla.de


HEGLA
D-06712 Kretzschau
Phone: +49 (0) 3 44 25 / 5 01-0
E-mail: info@hegla.de

HEGLA
D-74589 Satteldorf
Phone: +49 (0) 79 51 / 94 35-0
E-mail: info@hegla.de

HEGLA boraident
D-06118 Halle
Phone: +49 (0) 3 45 / 47 82 35-0
E-mail: info@boraident.de

HEGLA-HANIC
D-44867 Bochum-Wattenscheid
Phone: +49 (0) 23 27 / 83 69-0
E-mail: info@hanic.de

 **HEGLA Corp.**
Forest Park - GA 30297
Phone: +1 404 763 9700
E-mail: info@heglacorp.com

 **HEGLA Machinery (UK) Ltd.**
11 Cochran Close - Milton Keynes
Buckinghamshire - MK8 0AJ
Phone: +44 (0) 19 08 / 26 19 33
E-mail: info@hegla.co.uk

 **HEGLA France**
57400 Sarrebourg
Phone: +33 (0) 3 88 / 91 01 01
E-mail: hegla.france@heglafrance.com

 **HEGLA Trading & Service GmbH**
Representative Office Russia
Moscow, 127549, Russian Federation
Phone: +7 (495) 724 27 09
E-mail: hegla.rus@gmail.com

 **HEGLA Trading & Service GmbH**
Branch Office India,
Chennai 600034, India
Phone: +91 80 56 13 31 13
E-mail: naresh.kumar@hegla.in

