



RAPIDCUT KT

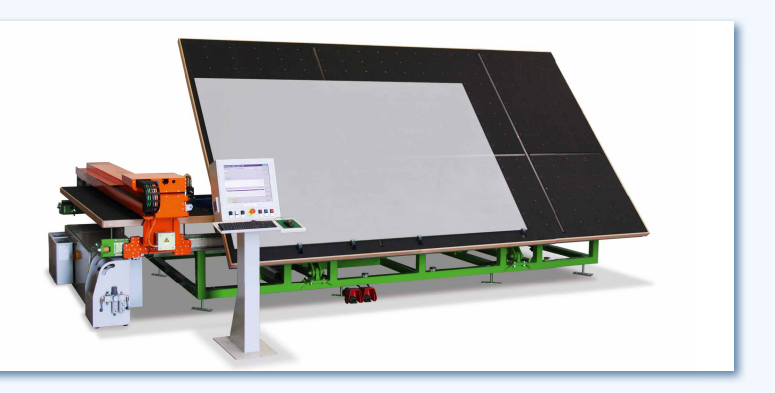
The Stand-Alone-Solution for Precise Float Glass Cutting



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 thoroughgoing 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

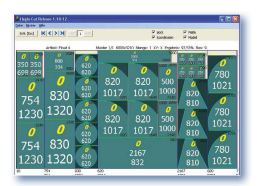
Efficient Software-Package



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



HEGLA

Industriestraße 21 D-37688 Beverungen Phone: +49 (0) 52 73 / 9 05-0 Fax: +49 (0) 52 73 / 9 05-2 55 E-mail: info@hegla.de

HEGLA

Industriering 5 D-06712 Kretzschau Phone: +49 (0) 3 44 25 / 5 01-0 Fax: +49 (0) 3 44 25 / 5 01-29 E-mail: info@hegla.de

HEGLA

Industriestraße 27 D-74589 Satteldorf Phone: +49 (0) 79 51 / 94 35-0 Fax +49 (0) 79 51 / 94 35-50 E-mail: info@hegla.de

HEGLA Corp.

277 Southfield Pkwy. Suite 170 Forest Park · GA 30297 Phone: +1 404 763 9700 Fax: +1 404 763 0901 E-mail: info@heglacorp.com

HEGLA France

Zone les Terrasses de la Sarre 4, Terrasse de Bretagne 57400 Sarrebourg Phone: +33 (0) 3 88 / 91 01 01 Fax: +33 (0) 3 88 / 91 05 05 E-mail: hegla.france@heglafrance.com

MEGLA Machinery (UK) Ltd.

11 Cochran Close · Milton Keynes Buckinghamshire · MK8 0AJ Phone: +44 (0) 19 08 / 26 19 33 Fax: +44 (0) 19 08 / 26 19 50 E-mail: info@hegla.co.uk

HEGLA Trading & Service GmbH

Representative Office Russia 8/1, Bibirevskaja str. Office 401 Moscow, 127549, Russian Federation Phone: +7 (495) 724 27 09 E-mail: hegla.rus@gmail.com

HEGLA Trading & Service GmbH Branch Office India

44, Veerabadran Street, Nungambakkam Chennai 600034, India Phone: +91 80 56 13 31 13 E-mail: naresh.kumar@hegla.in



