

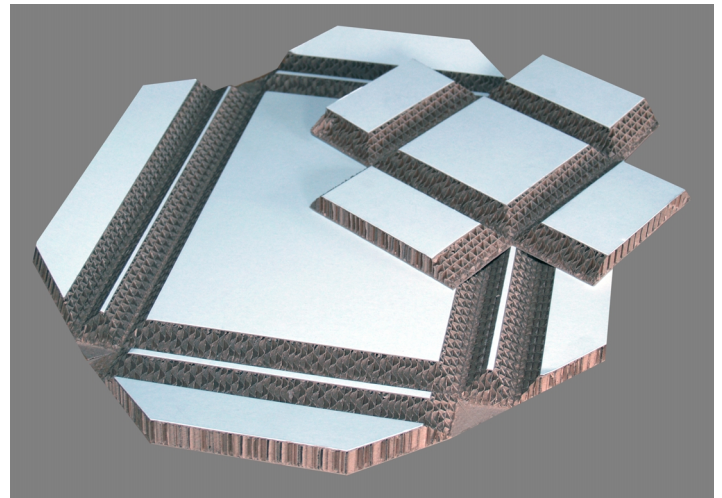
BevelCutDevice

for a precision squared cut



The BevelCutDevice from ARISTO can be used, for example, for the 45° cutting of materials such as X-board, Kappa or 3-fold corrugated board. This offers new possibilities for the processing of displays or rigid packaging.

The BevelCutDevice is equipped with a controlled (Z) height and (C) turn axis. It can therefore be used parallel to the, in the packaging industry proven creasing and cutting tool head, MultiHead IV. All functions can be set via the ARISTO user interface Cutter Control Panel. An ingenious software provides the necessary axis interpolation during the cutting-into and controlled pulling-out of the cut.



Specifications

- 45° knife, tangential controlled, slanted cutting into the material through simultaneous movement of the Z- and X- or Y-axis
- 18 mm cutting depth
- controlled Z-axis for immersion to cutting depth
- controlled C-axis for the tangential drive
- as individual tool or in combination with other tools, e.g. MultiHead IV
- for application with all ARISTOMATs of the TL and GL series



ARISTO
ARISTO Graphic Systeme
GmbH & Co. KG

Schnackenburgallee 117
D-22525 Hamburg/Germany
Tel.: +49-40-547 47- 0
Fax: +49-40-547 47- 111
e-mail: sales@aristo.de
www.aristo.de

ARISTO GRAPHIC SYSTEME
Ges.m.b.H.
Jakob Prandtauer Str. 1
A-6300 Wörgl/Austria
Tel.: 0043-53 32-76 22 9-0
Fax: 0043-53 32-76 22 9-77
e-mail: info@aristographic.at

INTEGRAL TECHNOLOGIE SARL
8/10, rue du Bois Sauvage Bât i
F-91055 Evry Cedex/France
Tel.: 0033-1-64 97 81 82
Fax: 0033-1-64 97 81 66
e-mail: itcontact@integral-technologie.fr
www.aristo.fr