

BevelCut Device - for a precision squared cut

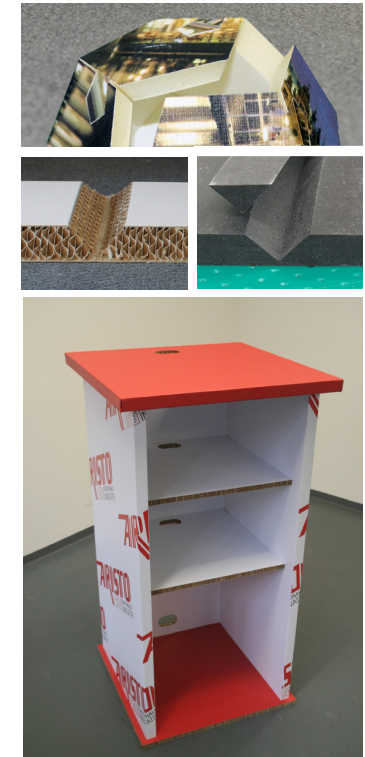
The BevelCut Device is the perfect tool for a precise angled cut of e.g. foamcore or sandwich board and even rubber materials. This opens new possibilities for the producing of displays, rigid packaging, gaskets and many other applications.

With the BevelCut Device various angles can be cut.

All functions can be set via the ARISTO user interface CutterControlPanel. An sophisticated software provides the necessary axis interpolation during the plunge into the media and emerge out of it.

Features

- ✓ standard cut angle 45 degree
- ✓ optional e.g. 30 or 60 degree cut angle
- ✓ up to 18 mm (0.71 in) cutting depth
- ✓ also available as single-sided cut
- ✓ stand-alone solution or as combination with other ARISTO tool heads possible
- ✓ available for all ARISTOMAT GL, TL and LFC with ARISTO CutterControlPanel





Software upgrade MultiAngle

Additional functions in CutterControlPanel

- ✓ Setting of the angle cut 30, 45, 60 degree (note cutting depth)
- ✓ "Left cut / Right cut" (final cut through with the MultiHead)

Additional hardware necessary

- Tool Holder 30 degree
- Tool Holder 60 degree