

DrivenWheel - Powered blade for demanding cutting tasks

Textiles and various other materials tend to distort when cutting, which causes a distortion of the preset cutting geometry. This effect is counteracted to a large extent by the special cutting technology of the DrivenWheel. Hence contours can be cut in these materials, that would not normally be possible using conventional techniques.

The DrivenWheel widens the cutting portfolio of an ARISTOMAT® by a further application. Again, the addition to or combination with various different cutting heads is possible and so flexibility is increased.

The DrivenWheel is equipped with a double-axis module with height (Z) and turn (C) axis. The setup is effected by means of the ARISTO user interface *CutterControlPanel* under Windows.

Specifications

- Powered blade
- Height Z axis and turn axis (C)
- 200 W
- 3.000 min⁻¹
- As Stand-alone tool or in combination with other ARISTO tools, e.g. MultiHead, HF Router, BevelCut

