

DrivenWheel

Powered circular blade for demanding cutting tasks



Developed for the processing of textiles, fibrous and other demanding materials at high speed, the DrivenWheel can be operated as an individual tool or parallel to a tool head.

The possibility of combining the tools provides a high flexibility in the processing of the most different materials. The DrivenWheel is equipped with a controlled (Z) height and (C) turn axis. Using the ingenious software, the material surface is determined on the cutting-into and with the optional regrinding the corresponding height correction is carried out over the Z-axis. All functions can be set via the ARISTO user interface Cutter Control Panel.



Specifications

- powered circular blade
- blade \varnothing 28 mm x 0,3 mm
- controlled Z- and C-axis
- material height recognition
- 24V Motor, 10.000 rpm, up to 150W top performance
- 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