TOOLS AND SYSTEMS FOR PRECISION IN SANDING TECHNOLOGY

High flexible profile sanding tools







Brush for texturing







Sanding tool for decorative groove



Adjustable



Tools and Precision in



P5 Monoblock



<u>ARMINIUS®</u>

tooling

Sanding pads



Sanding tool for raised panel doors



systems for sanding technology

Sanding tool for surfaces and edges



Sanding tool for rebate profiles





ARMINIUS brush systems

Brush for Texturing

With this style of brush, you can create the texture look on the surface according to your needs. The increasing demand for the textured look on real wood fronts, solid or veneer, ARMINIUS Tooling has developed tools for all different processes.





Sanding brushes

With the sanding brush, you can process all wood surfaces. You only need to change what is absolutely necessary. Save money and protect the environment – the ARMINIUS sanding brush with two-part construction of the individual brush elements.



Slashed abrasives

The slashed abrasive is changed separately from the backing-brush, this maximizes the use of the brush.



Uniline



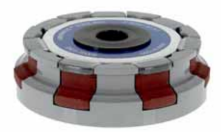
High-precision sanding tools for all levels of production applications. The tool is designed with a solid steel hub, able to change the sanding abrasives without removing the tool from the spindle.

Uniline SC



Sanding tool for raised panel doors with steel hub, change abrasives within the stack. Available in all dimensions.

Basic



Sanding tools for various applications, available with changeable steel hubs for the bore.

Basic SC



Sanding tool for for raised panel doors. Available in a bore or shank style heads with set diameters.

Decorative Groove - Standard



Sanding tool for decorative grooves with few restrictions, designed for long-term use and rapid abrasive change.

Decorative Groove - Basic



Sanding tool for Decorative grooves for small and large business.

ARMINIUS sanding tool systems

Uniline - Straight edge



Sanding tool for straight edges in various diameters and sanding heights.

P5 Platinum



We have developed a sanding tool specifically designed for the high demands of CNC machining, allowing for higher revolution speeds and feed rates. It also features a quick and tool-free segment change for increased efficiency.

5+5 (4+4)



Height-adjustable sanding tool with radius or bevel for different work piece thicknesses.

Radius / chamfer sander



Standard equipment for CNC machines as radius sander (R1-10mm and chamfer) for example for stair processing, as well as a chamfer sander specifically designed for window and door manufactoring.

Mounted sanding points



Mounted sanding points are specifically designed for the nesting process or for sanding small cutouts on conventional CNC mashines.

Fine adjustment



A highly precise sanding tool accurate and easy height adjustment using an adjustment scale of 0,1mm.

Sanding segments



Prefabricated sanding media segment option, produced with all common grit sizes.

Aggregate





Aggregates with profile sanding tools or brushes for horizontal processing.

Sanding rings



One piece system for fast replacement of prefabricated sanding rings in all common grit sizes.

Hand Block - Profiled



For professional hand sanding with replaceable abrasive in all common grits.

Segment strips



One piece system for fast exchange of prefabricated segment strips in all standard grit size.

Sanding Blocks



Sanding Block (Profiled or Flat) with changeable graphite coated caps for extended life for the sanding belt.









ARMINIUS SANDING TOOLS

ARMINIUS is the most reliable and innovative partner for profile sanding tools, machines and aggregates on the global market today.











ARMINIUS-Schleifmittel GmbH

Paderborner Straße 65 32760 Detmold Germany

Tel.: +49 (0) 52 31 - 94 55 0 Fax: +49 (0) 52 31 - 94 55 99

info@arminius.de www.arminius.de ARMINIUS Tooling inc.

P.O. Box 68 Foreston, MN 56330 USA

Phone: +1 320 294 5900 Fax: +1 320 294 5902 info@arminiustooling.com www.arminiustooling.com