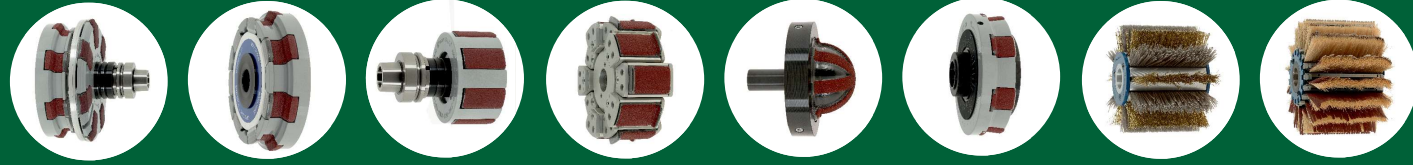


# SANDING SYSTEMS FOR WINDOWS

High flexible profile sanding tools



## ARMINIUS® tooling

### ARMINIUS SANDING TOOLS

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

- Sanding tools for raised panels
- Sanding tools for rebate profiles
- Sanding tools for surfaces and edges
- Sanding tools for decorative grooves
- Sanding brushes
- Brushes for Texturing
- Sanding pads

#### 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

## ARMINIUS rebate sanding tools

ARMINIUS Tooling is a strong supplier of profile sanding tools for the Window industry for both manual and automated applications.

The ARMINIUS profile sanding systems will sand all components of the windows including the complete rebate, radius, inside and outside of the window, the frame, bead and the window bar.

The rebates and radii of the window components can be sanded in one continuous process. ARMINIUS tooling also offers the adjustable tool option for different profile depths and heights that are required. With the unique design of the ARMINIUS Profile system, a customer is able to sand several profiles with just one tool to reduce costs and keep changeover times to a minimum.



## APPLICATION EXAMPLES



## ARMINIUS glass molding tools



ARMINIUS profile sanding has standard tools that are available for different applications, depending on the machine arrangement, the glass strip can be sand separately or in connection with the frame.

## ARMINIUS sanding segments



Our prefabricated sanding segments can be changed within a very short time. The quick exchange of the abrasive saves time and money and makes this product the most cost effective system for windows.

## YOUR BENEFITS

Abrasive in all grits available

Minimal set-up time

Cost savings by combining many existing profiles possible

variable in diameter and height

fast delivery time

high running meters of the abrasive can be used as a boring and shank tool

no adjustment after changing of the abrasive can be used on all machines

profile accuracy  $\pm 0,05\text{mm}$