

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 Delmold
Germany
Tel.: +49 (0) 52 31 - 94 55 0
Fax: +49 (0) 52 31 - 94 55 99
info@arminius.de
www.arminius.de



SANDING SYSTEMS FOR DOORS AND FRONTS

High flexible profile sanding tools



ARMINIUS[®] tooling

ARMINIUS rebate profile head

For either a door or window rebate, the ARMINIUS rebate sanding tool is ideal for sanding all kinds of rebate style profiles. Even 90° profiles or sharp profiles can be sand with the profile abrasives to eliminate manual hand sanding.



ARMINIUS sanding tools for decorative groove

The sanding tools for decorative groove allows you to sand decorative ornamental profiles and V-grooves without problems. ARMINIUS guarantees the profile accuracy of +/- 0,05 mm, to precisely sand the complete profile. The Base tool can be equipped with variable profile shapes. This tool will sand many meters of material giving the optimal life.



APPLICATION EXAMPLES



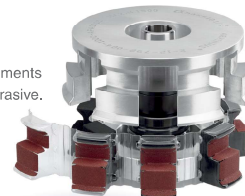
ARMINIUS Profile sanding Tool For Raised Panel Doors

The ARMINIUS sanding tool for raised panel doors is available in nearly any dimensions. Manual sanding is particularly time-consuming, which makes the ARMINIUS sanding tool for raised door panels one of the most economical tools.



ARMINIUS sanding segments

The segment strips and the single-segments guarantee the user a quick exchange of the abrasive. This saves time and money.



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 ± 0,05mm