

EXCERPT FOR REHAU-KANTENTAGE SYNCHRONOUSLY ADJUSTABLE JOINTING CUTTER

Product Management / Marketing

March 2021



Product information – synchronously adjustable Jointing Cutter THE TOOL AT A GLANCE



- APPLICATION
 - For use on through-feed machines with hydro motors for shaft 30.
 - E.g. HOMAG Aggregat: S2 Power & S2 Performance!
 - for chip-free jointing of melamine resin- and paper-coated, HPL-, foil-coated and veneered wood based panels with the OPTION FOR ADDITION OF EDGE LIVES!
- PERFECT FOR
 - INDUSTRIALLY oriented FURNITURE MANUFACTURES with a LOW SPECTRUM OF PANEL THICKNESSES and ABRASIVE COVER MATERIALS and HIGH MACHINERY OUTPUT
- **DESIGN & BENEFITS**:
 - DIAMETERS: 125 & 150
 - Asymmetrical and symmetrical cutting edge design
 - DIFFERENT SHEAR ANGLES and DESIGNS can be realized
 - 10 mm **STEPLESS ADJUSTMENT** through axial actuation of the adjustment unit
 - Up to **5 EDGE LIFE ADDITIONS** possible
 - **FEWER TOOL CHANGES** and machine downtimes



Product information – synchronously adjustable Jointing Cutter **BENEFITS / USP**

• ECONOMIC EFFICIENCY:

- Up to 5-times MORE TOOL EDGE LIVE!
 - **COST SAVING** for service and new tools
 - SAVES TIME and set-up costs
 - INCREASES MACHINE AVAILABILITY and parts output
 - Adjusting components and bushing are **REUSABLE**

• HANDLING:

- **EASILY ACCESSIBLE** by axial adjustment (from above)
- **NO DISASSEMBLY** of the tool necessary
 - Due to synchronous adjustment NO
 READJUSTMENT of the y-axis necessary
 - After adjustment NO SETTING to a new diameter is necessary

• DESIGN:

- PROVEN LEUCO HYDRO CLAMPING BUSHING
 - Very GOOD CUTTING QUALITY
 - technology is ADAPTABLE to different jointing cutter versions
- **CUSTOMER-SPECIFIC DESIGN** regarding panel thickness, material, feed, ...
- **PROTECTION AGAINST SOILING**, through axial adjustment and complete sealing of the system







EXCERPT FOR REHAU-KANTENTAGE RAUVISIO CRYSTAL 45° CHAMFER PROCESSING

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EDGE TRIMMING OF GLASS LAMINATE REHAU RAUVISIO CRYSTAL 45° CHAMFERING

- The CHALLENGE:
 - Edge trimming AND an additional top layer processing
 - chamfering 45° of the acrylic edge banding AND acrylic top layer
- The **TARGET**:
 - HOCHGLANZOPTIK ohne manuelles nachpolieren!
- The SOLUTION:
 - HOCHZAHNIGER PROFILFRÄSER → Z6
 - **SPEZIELLE ZIEHKLINGE** → mit Achs- und Spanwinkel
- The **RESULT**:
 - High-gloss optic (imitation of a glass front)
- More **INFORMATION**:
 - HOMAG has applied for patent
 - **LEUCO** is exclusive supplier for these tools



Edge trimming – Rauvisio crystal 45° chamfering BENEFITS / INFORMATION REHAU RAUVISIO CRYSTAL 45° CHAMFERING

- ECONOMIC EFFICIENCY:
 - NO MORE MANUAL REPOLISHING necessary!
 - SAVES TIME and therefore COSTS
 - INCREASES PROCESS SAFETY
 - **STANDARD AGGREGATES** can be used!
 - **GOOD EDGE LIVE** of profile cutter and scraper

• MACHINE / HANDLING:

- For HOMAG machines with AGGREGAT MF21 und MN21!
- MACHINE PROGRAM matched to the application!
- **DEFINED CHIP REMOVING** of the scraper knife = **0.08 mm** for an optimal cutting result
- The described tools only **NECESSARY** for processing of the top layer (45° chamfering of egde & top layer)

• **DESIGN** :

- **PROVEN** LEUCO **TOOL TECHNOLOGY**
 - **DP** profile cutter and **HW** scraper
- CUSTOMIZED COMBINATIONS OF PROFILES available
- Scraper with **shear** und **hook angle** for:
 - REDUCED CUTTING PRESSURE
- SCORING CUT for
 - HIGH GLOSS OPTIC



