

# **PRODUCT OVERVIEW**



# Fine Nozzles and Electronically Controlled Spraying Systems



### THE LATEST GENERATION OF FINE NOZZLES

- · Very economical in consumption
- Unlimited warranty when using original RIEPE® liquids
- · Easy handling and integration into the production process

## **ELECTRONICALLY CONTROLLED SPRAYING SYSTEMS**

- · Easy to retrofit in many existing edgebanding machines
- · Low maintenance costs
- · Requirements: Compressed air- and 24V / 110V / 230V connection



Container sizes (Litres): 30 | 200 | 1000

## Chemical Products for Spraying Systems



### **RELEASE AGENT LPZ/II®**

Area of application: Prior to the pre-milling

· Prevents the adhesion of emerging glue onto the workpiece



### **ANTISTATIC-COOLANT LP289/99®**

Area of application: After pressure zone

- · Statically discharges the edge area
- · Cooling of the glue joint and hardening of the glue
- Tracers and workpieces remain free of chippings



### **RELEASE AGENT NFLY®**

Area of application: various

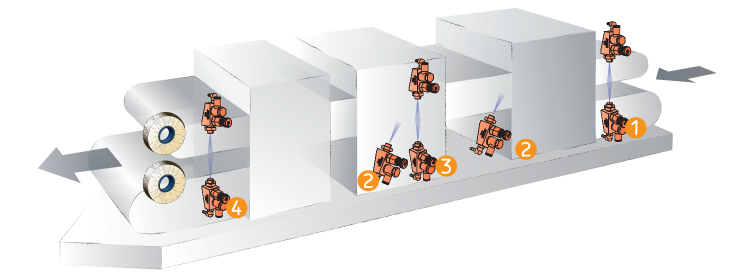
- · Glue residues cannot adhere to the roller
- Avoidance of marking and damage
- Protective foil is protected and not removed from the edge
- No clogging of the DUO scraper
- Prevents fouling of the trimmers



### **CLEANING AGENT LP163/93®**

Area of application: Before buffing wheels/ surface scraper

- · Removal of release agent and loose glue
- · Matt radius of the machined edgeband re-matches the surface finish



Leading Machine Manufacturers recommend and work with Original-RIEPE®-Products!



































