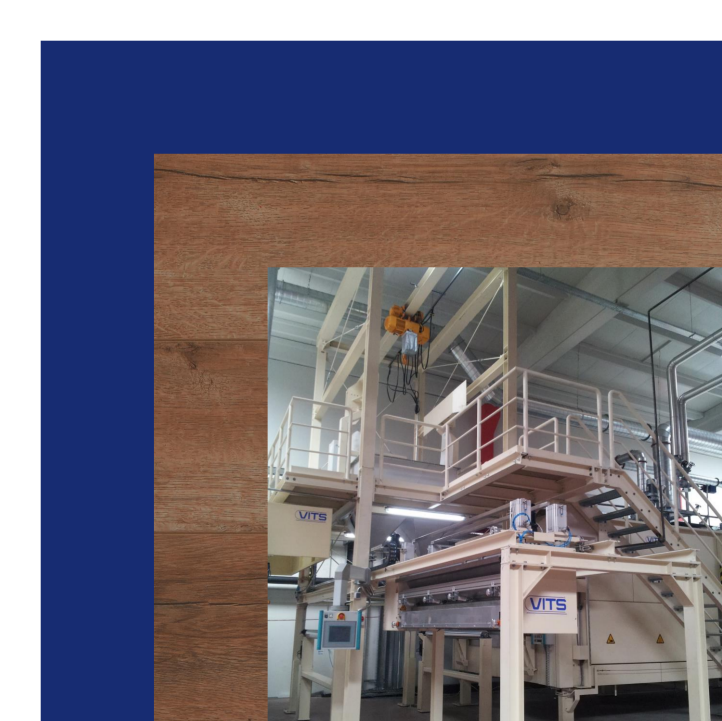




SCATTERING DEVICE

- For the application of corundum (Al₂O₃) during the impregnation process of decorative papers and overlay
- Production of floorings up to abrasion resistance class AC6















Members of Toup

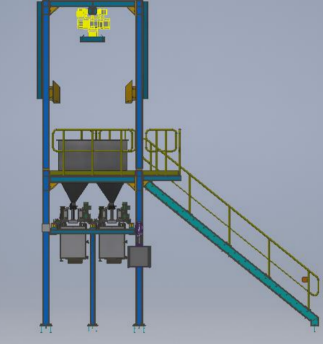
FLEXIBILITY AND EXACTITUDE

- Our patented application systems and technologies for decorative or overlay papers mainly impregnated with melamine - are unique
- With our VITS-scattering device you can alternatively and flexibly scatter corundum for all wear classes up to AC6. This will make you flexible and pays off
- The VITS-scattering device can easily be integrated into existing machines and no additional resin mixing equipment is required
- Non-wearing gravimetric corundum supply
- Optionally our scattering device can be supplied in special and compact designs for lower plant hall heights or with pump instead of gravimetric application



FEATURES

- Exact application of corundum ± 1 g/m²
- Suitable for small production runs
- Mobile carriage for better maintenance
- Easy handling and learning curve
- Adjustable scattering width
- Long life of coating roll
- Low capital investment
- Overhead with big bag for corundum feeding avoids wear of sensitive materials
- Easy and little cleaning and maintenance



Vits Technology GmbH Winkelsweg 172 40764 Langenfeld Deutschland / Germany Tel.: +49 (0) 2173 798-0 Fax: +49 (0) 2173 798-520 info@vits.de

www.vits.de