VERSATILE AND SUSTAINABLE – OUR SPECIAL WOOD PULP-BASED MATERIAL

But we do that one thing outstandingly well! We offer premium quality, maximum sustainability and all the added value that people expect from German-made products. Our real skill lies in what we do with this versatile material.

It’s the perfect material for coasters, without a doubt. But our constant stream of creative ideas has shown that this unique material can stretch a lot further than just beer mats.
The KATZ Group has also established an excellent reputation in industry with its KATZ FOOD SAFETY BOARD, KATZ AIRFRESHENER BOARD and special-purpose materials, which are designed to meet the most demanding industrial standards.

Our product development team has also come up with genuine alternatives to the raw materials used in the POS and impact sound markets in the form of our KATZ DISPLAY BOARD and GREEN LIGNIN products.
Are you looking for a subtle, tactile form of advertising to give your ad campaign just the right feel? Coasters, games, postcards, door hangers and similar items are not just an excellent means of putting across good ideas, they also offer a refreshingly different medium for communicating brand messages. No other form of advertising can match their tactile qualities!
KATZ DISPLAY BOARD is the premium substrate especially designed for digital printing. Whether used for POS signage, hanging display, interior design or free standing display units, KATZ DISPLAY BOARD offers versatile converting options.

- glazed
- outdoor
- canvas
- fix
- metallic
- unlined
- black
- neon
- aqua-ink
The eco-friendly insulation boards from KATZ convince due to concentrating on the most important aspects: building biology and functionality. Thanks to their special surface structures, GREEN LIGNIN products cling to the top layer of flooring like a gecko, achieving outstanding acoustic properties that lead to reductions in both impact and room sound.
KATZ special materials constitute a genuine alternative raw material for industry. Our wood pulp-based material has won widespread acclaim for its eco-friendliness, low weight, easily converted and wide range of applications.