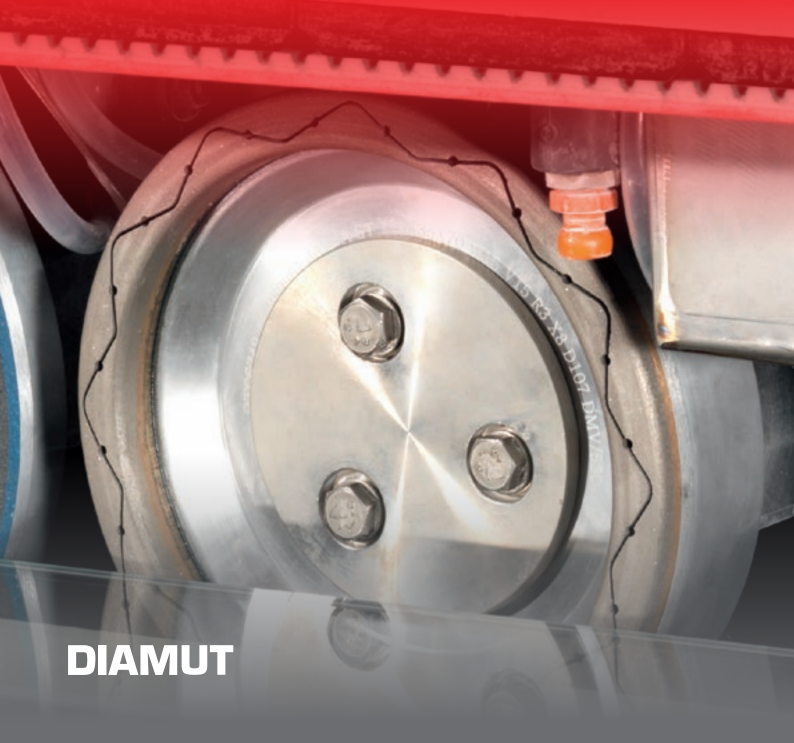
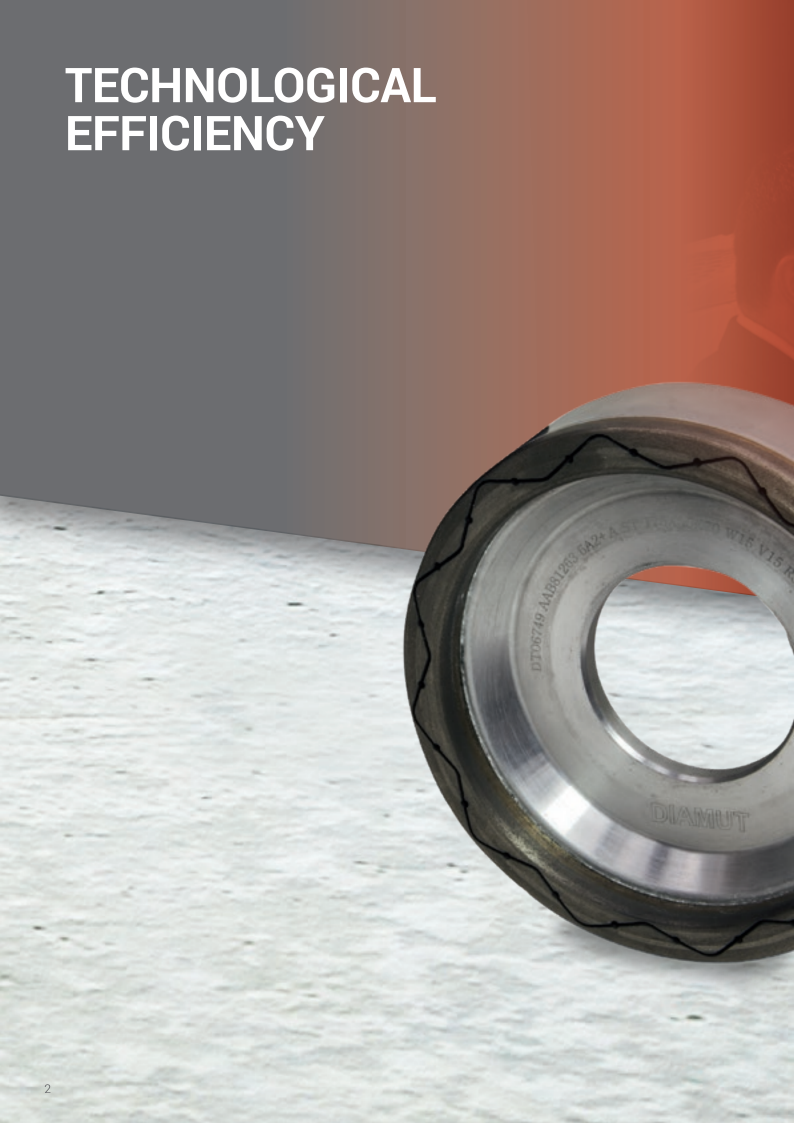
SVAVE

CUP GRINDING WHEELS WITH CONTINUOUS CUTTING TECHNOLOGY







REVOLUTIONARY GRINDING



AN IDEA THAT EMERGES FROM THE MARKET

SWave is the result of the market's request for a sharper cup grinding wheel for double sided and straight line edging machines, with the aim of obtaining new efficiency standards during grinding operations.

INTERACTION AND INNOVATION, TO BREAK THE RULES

SWave is the first grinding wheel with continuous cutting that is sinusoidal but does not pass through the diamond wheel allowing water to pass during machining. This ensures excellent cooling, better removal, and a notable reduction in splinters.

PRECISION DETAILS

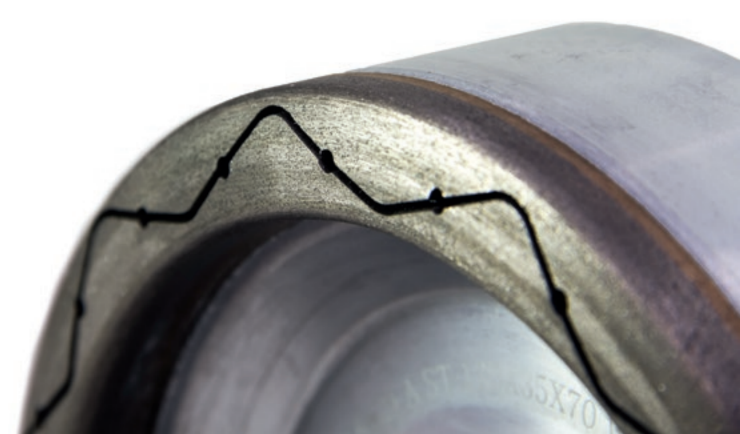
SWave is innovative in every detail. The use of a special diamond alloy, combined with a new diamond, increases the sharpness compared with other similar tools available on the market and also increases the number of metres machined.

UNIQUENESS OF PROCESSING

SWave wheel allows work monolithic and laminated glass without using any other tool.

COMPLETE RANGE, TO MEET EVERY NEED

SWave is available with a diameter of 150, 175 or 200mm for double sided and straight line edging machines, which are built by any manufacturer



INNOVATI ONMEETS QUALITY

DIAMUT: DIAMOND CUTTING EDGE

Diamut manufactures custom made blends of diamond and alloy tools which have been developed and field tested to meet customer requirements. Using high-technology tools, users can machine any material, from stone to concrete, ceramics, glass and synthetic materials. Diamut's in-depth knowledge of the different machines on the market together with the ability to vary material blends in

individual tools for optimal performance allows the brand to provide a tailor-made solution for every machining requirement, on any machine.

Diamut is part of the Biesse Group, a global leader in the production of machinery for the machining of glass, stone, metal, plastic and wood.







LIVE THE BIESSE GROUP EXPERIENCE AT OUR CAMPUSES ACROSS THE WORLD.

BIESSEGROUP