## sw!tch



## The New Way Of Flat Glass Processing





SURFACES GROUP

Thanks to the synergies and technical know-how of the Surfaces Group, the new wheel **Sw!tch** aims to **change the rules** of the glass edging, leading to indisputable **advantages**, both in **economic** and **productivity** terms.

**Sw!tch** bridges the gap between diamond and polishing wheels, optimizing the overall result in a way **never realized before**.

The **special technopolymers-based bond** along with the special **H-Cut abrasive mix**, makes the performance of the **Sw!tch** series ideal to be used in the **3rd position** of straight and double edging machines. This will increase the uniformity on the work surface and enhance the performance of **RBM's polishing wheels**.

Suitable for both **monolithic and laminated glass**, **Sw!tch** can be equipped with different configurations of slots, allowing for **maximum stock removal** as well as clearing of lami and glass swarf.



H-Cut

New H-Cut abrasive formula: strong cut & uniform surface



Same lifespan of classic 3<sup>rd</sup> position wheels



Aluminium plate, suitable for straight and double edging machines



Up to 0.2 mm of stock removal



Maximum versatility of use, up to 4.000 RPM



Faster start-up



Two versions: continuous rim or with 16 slots