

switch

The **New** Way Of Flat Glass Processing



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 3rd 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