BrillianceCut

Bright cutting results



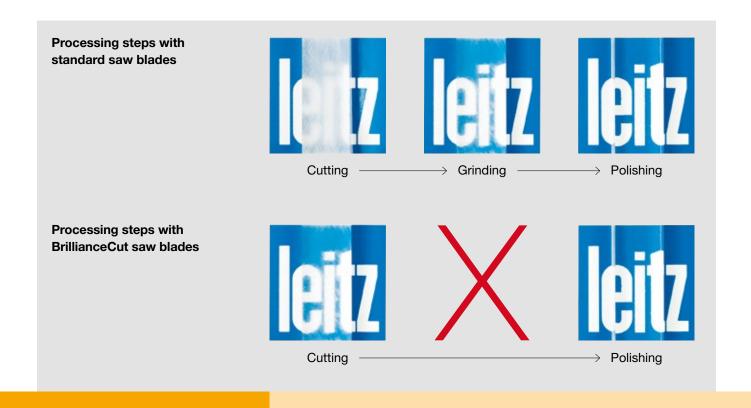


The panel sizing circular saw blade for professional processing of transparent plastics in finish cut quality

Benefits at a glance

- Finish cut quality in acrylic (PMMA) and polycarbonate (PC) materials
- Saw body with filled laser ornaments for increased running smoothness and stability
- Innovative tooth geometry for perfectly machined surfaces and nick-free edges

BrillianceCut – Finish cut quality in acrylic (PMMA) and polycarbonate (PC)



BrillianceCut – Perfect surfaces and nick-free edges

- Especially suitable for processing transparent plastics as for example PMMA and PC
- Excellent cutting results also in polymer-bound mineral working materials (e. g. Corian[®])
- Skipping the grinding process yields significant cost saving without compromising quality
- Better cutting quality and lower noise emission thanks to new laser ornaments
- Available in diameters of 303, 350, 380, 400 and 450 mm for the most common panel saws



Leitz GmbH & Co. KG Leitzstraße 2 73447 Oberkochen, Germany Tel. +49 (0) 7364/950-0 Fax +49 (0) 7364/950-662 leitz@leitz.org www.leitz.org

