



WORKSHOP

INDUSTRIAL GLASS CUTTING - CHOOSING THE RIGHT CUTTING WHEELS AND CUTTING PARAMETERS FOR PERFECT CUTTING RESULTS

SUMMARY

Glass Cutting is a very important step in Glass Processing, since the influence on the quality and strength of the final product is decisive. In an effort to achieve the best possible cutting results, it's not only important to understand the cutting process but also to take into account all factors contributing to the quality of the cut. Dennis Kampmann will explain the impact of cutting wheel specifications, such as cutting wheel dimensions, cutting wheel angle, cutting wheel finish, as well as the cutting parameters (e.g. cutting force, cutting speed, etc.), which need to be considered in order to maintain perfect cutting results.

ORGANIZER

DENNIS KAMPMANN, BOHLE AG

Mr. Dennis Kampmann is the Vice President Sales Industrial Glass Processing at Bohle AG, who joined the company in 2004. The knowledge of glass physics and years of application experience while providing on-site support to customers have made Dennis Kampmann an expert when it comes to choosing the right wheel holder, the correct wheel angle and cutting force to obtain optimal results.

COURSE TIMETABLE 14TH OF JUNE 2023

9:00 : Start
13:00 : End

DURATION : 4 Hours