

Precision Machining of flat Surfaces

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What is the best process for producing flat surfaces with the highest precision? Given the wide range of applications for an enormous variety of workpieces, this question poses great challenges for manufacturers.

In the field of machining precision flat surfaces three methods are available to get the job done: double-disk grinding, flat finishing, and fine grinding.

The presentation includes the basics of these process types, criteria to select the best process and as well various examples for applications.

A short introduction of the company Supfina will be part of the presentation as well.

