

## Thin sheets

**Thin sheets just exceed the usual thickness of a foil (> 0.075). There may be large deviations from this definition, depending on the user or manufacturer.**

### Variants

A differentiation is made between sheets which, due to a ground surface, have particularly small material thickness tolerances (M-Tech<sup>®</sup>S), and on the other hand sheets which are bonded to other shims (M-Tech<sup>®</sup>P).

### Scope of product definition

Thin sheets are usually not peelable laminated shims, see also M-Tech<sup>®</sup>L (formerly Laminum).

### Manufacturing method

The usual grinding methods are used to work on the surfaces. Nibbling and stamping are used in conventional procedures to produce the geometric contour.

### Handling

These sheets are laid in the joint without being worked on any further. It is not envisaged that they should be adapted to fit on-site, unless several sheets can be laid on top of one another.