



- "In research and schooling"
- Model: PF 600 C

bzt/kundenstimmen/harry

Since March 2007 we have had a PF 600 C. We bought this machine in the version with T-grooved plate. For our universal applications (training as a precision machinist, components manufacture front plates and milling of printed circuit boards electronics, engravings etc.) we have changed the construction of the machine. The original machine frame is screwed with distance bolts on a 20mm aluminium plate, in which different location surfaces have been milled into.

Thus we are able to take up a huge vice, a small partial apparatus and a small vice, which can be tipped into two directions without losing any Z-processing path. Via brass bolts, which are also firmly screwed with the lower aluminium plate, we can take up the T-grooved plate and thus we get a second working plane, what on the whole offers many possibilities of the workpiece clamping and workpiece geometry.

The machine incl. WIN PC and Filou NC can easily be operated. The generating of NC programs with Filou is very simple and comfortable. For training companies it entails a very good possibility to indicate the transfer from CAD via CAM to machining. The machine from BZT fulfills our requirements

which we had in it. Of course you cannot expect such a machine to cut steel with knife heads. For a simple cutting in aluminium, brass, wood or plastics it is totally suitable.

Harry Heidt from the
Physical-Chemical Institute in
Giessen