



EXAPT three turret machining

EXAPT offers now improved methods for optimal programming of three-turret-machines. They are an extension of the approved technological EXAPT automatisms of the two-turret/two-spindle machine technique.

The following functions are supported:

- optimal synchronisation of the machine functions
- collision-free traversing of all aggregates of the complex CNC machines
- favourable load sharing on the different turrets and spindles
- increase of the throughput also with complex workpieces

The economic usage area of multi-turret machines in direction of smaller numbers of pieces or lot sizes of workpieces will be clearly enlarged by the use of the new EXAPT technology.

