TOOLING SYSTEMS



The Smart Choice...

IF YOU WANT TO MAKE IT BIG IN GEAR CUTTING

GEAR HOBBING

ATTACHMENT

External gear tooth manufacturing requires a high degree of accuracy from the production equipment.

Now you can economically produce complex gear components in a very confined working space, resulting in a precise and short production cycle.

For decades the Eppinger name has been synonymous with Innovation, Precision and Reliability.

Our Gear Hobbing Attachment continues this tradition.



TOOLING SYSTEMS

EPPINGER GEAR HOBBING ATTACHMENT -TOOTH FOR TOOTH AT MAXIMUM PRECISION





Tough

Special heavy-duty bearings are used to attain the highest precision for the Eppinger Gear Hobbing Attachment, in addition to a special support for high rigidity.

Flexible

Fully adjustable to +/– 20 degrees for straight and helical gears.

Versatile

Various shaft configurations are available for cutting external teeth.

Powerful

With max 5000 rpm input, a ratio of 2:1, and a front end torque of max 45Nm (33 lb/ft) this tool will be suitable for tough aerospace alloys.

Economical

A single setup can produce a geared component in a fast and efficient way. This translates into more capability for your turning equipment.

Request our detailed information regarding the Eppinger Gear Hobbing Attachment. Let us personally evaluate your gear cutting potentials with you.

