Örebro Formverktyg AB is a company with over 30 years’ experience in the business. Our operation consists of manufacturing moulding tools for the plastics and rubber industries.

We manufacture moulding tools in a 3D environment – from the very beginning all the way to the finished product. Design work and NC-processing are carried out on the basis of customer requirements, followed by processing on our ultra-modern machinery.

We have customers throughout Sweden, but we also make moulding tools for customers outside Sweden, in Italy and China, for example.
Moulding tools
All products sold on the market are produced by a company somewhere in the world. Production is achieved using machines in one form or another. For these machines, which are often more or less automatic, a tool is required in order to make the product itself. In many cases, this is a moulding tool which ensures that the machine produces a piece of plastic, a gasket, a pipe or a bushing, for instance.

A moulding tool has a very high precision, the smallest conceivable tolerance and great...
It is moulding tools such as these that we at Örebro Formverktyg AB manufacture. Craftsmanship, but with the aid of the latest technology in CAD/CAM, and using ultra-modern computer-controlled machines for maximum precision.

We supply moulding tools in many product areas, e.g. in the manufacture of mobile phones and medical equipment, in the automotive industry, etc.