

## General information

The large-sized mills for milling of engine crankshafts, generator slots, turbine rotors and seaborne machinery have a special place among SKIF-M special design mills. Gear-cutting hob with the module up to **m7** to **m24** on accuracy class "B" are produced.

The style with protuberance is also available.

The unique production technique of these mills is based on know-how.

Special large-sized mills for crankshaft have two base styles:

1. Cartridge style.
2. Wedge style.

SKIF-M produce both styles of mills with an internal or outside arrangement of cutting teeth.

Besides SKIF-M produces special mills for an airspace, automobile and railway industry. The mill designs are based on using standard elements of mills SKIF-M from the general catalogue. It is about 50% of total production volume.

