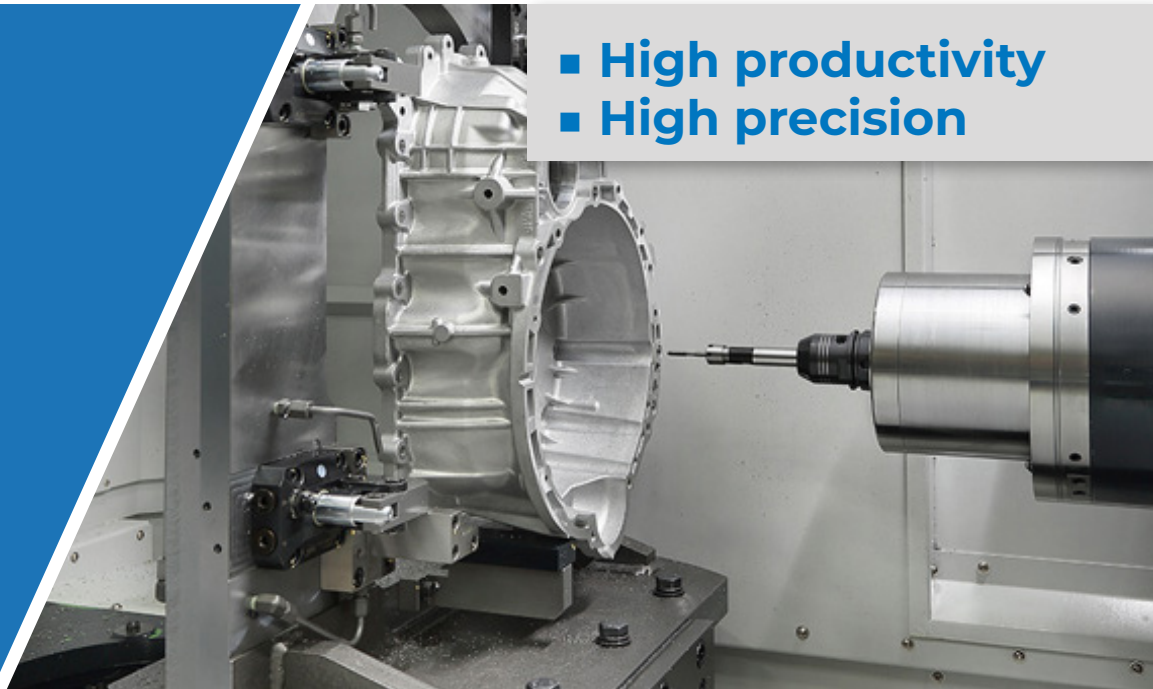


DOOSAN NHP 4000

We are extending our machinery from April 2018 of new Doosan NHP 4000 Horizontal machining center. The high productivity and precision of manufactured parts is ensured by a two-pallets system, high speed spindle (15.000 rpm), rapid traverse rate 60.000 mm/s and high pressure cooling (70 bar)



- High productivity
- High precision

DOOSAN NHP 4000	
Travel X axis	560 mm
Travel Y axis	640 mm
Travel Z axis	660 mm
Pallet size	400x400 mm
Max. workload	400 kg
Max. spindle speed	15 000 rpm
Rapid traverse rate	60 m/s 1G
Tool magazine	60 tools
Cooling pressure	70 bar

Best for manufacturing of:

- hydraulic blocks and components
- smaller aluminium cast parts
- different aluminium parts in bigger production series

Ekvita spol. s r.o.

Náchodská 6
54103 Trutnov
Czech republic

499 859 640
info@ekvitatu.cz
www.ekvitatu.cz

If you are interested in production of similar parts, please send us an inquiry. We will be happy to prepare a quotation for you and to discuss technical details.