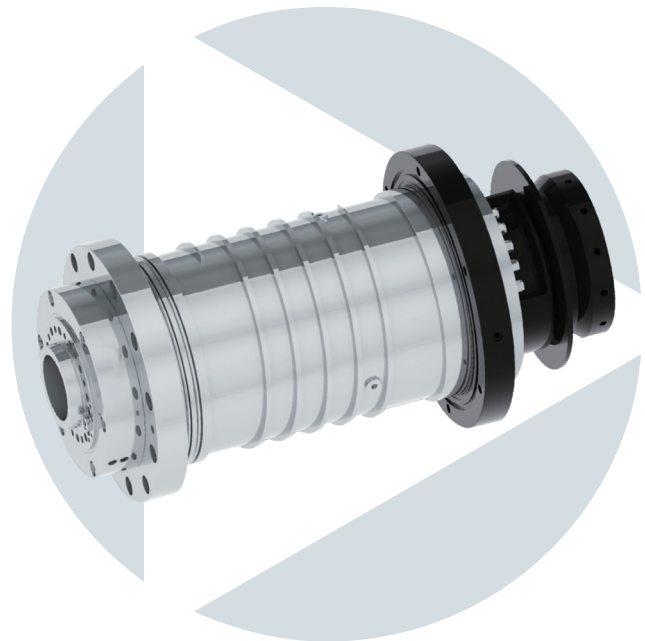


# LTS-200-6000-34

## LATHE TURNING SPINDLES

Turning is one of the most commonly used machining technologies, hence building superior lathe turning spindles is a priority for us. To sustainably ensure powerful and dynamic turning capabilities of your machine tool, our spindles feature short acceleration times, low rotating masses, maximum smoothness and high torsional stiffness.

MAXIMUM SPEED (RPM)	5000
MAX POWER( KW)	34.0
MAX TORQUE(NM)	107.0
MAX CURRENT (A)	51.0
BALANCE GRADE	G0.4
SPINDLE NOSE FORM	A2-5
CONE SURFACE RUNOUT (MM)	≤0.003
END SURFACE RUNOUT(MM)	≤0.003
BEARING TYPE	7018+7014
FORM OF LUBRICATION	Grease
THROUGH-HOLE OF SPINDLE	ø56
MOTOR TYPE	PMSM
ENCODER	Customizable
THE WEIGHT (KG)	90



### DIMENSION(MM)

A	ø240
B	ø245
C	ø82.563
L	524
L1	300
L2	13

