

hapfo COPYING TURNING LATHES Quality & Reliability since 1975



COPYING TURNING LATHE 5000-H/ME



with manual feed or feed motor



For small-lot production, the 5000-H presents all technical advantages, which are characteristic for an efficient copying lathe. The 5000-H is a very precise and powerfull machine in heavy grey cast iron (no sheet metal construction) and first-class workmanship made in Germany. The 5000-ME feed is equipped with an infinitely variable d.c. gear motor. To increase the production volume, the copying slide has a fast return. Due to the follower rest, the turning of thin parts is also possible.

DISTANCE BETWEEN CENTRES: 1.400 mm (standard), 1.700 mm, 2.600 mm, (calculated with short six-pronged dog and short live centre) COPYING LENGHT: 1.250 mm (standard), 1.550 mm, 2.450 mm (calculated with long six-pronged dog and long live center and four-jaw back rest. By using the ring-follower rest additional 120 mm must be deducted) HEIGHT OF CENTRES: 250 mm

SPECIFIC CHARACTERISTICS OF THE 5000-H AND ME:

- Scanning of the master copy or as option original workpiece scanning
- Headstock and machine bed in high quality grey cast iron with milled ans polished bed slideway.
- Bearing of the hollow shaft free from backlash (suitable for connection of vacuum device) with thrust M 33 and inner cone MK 3.
- Option: infinitely variable spindle drive with frequency converter.



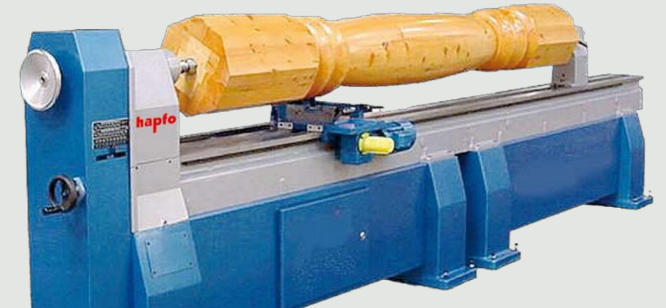
- cone MK2
- Safety electricity according to VDE with undervoltage release and lockable switch, indexe of protection IP 54

SPECIFIC CHARACTERISTICS OF THE 5000-ME:

- Infinitely variable feed with speed from 0 to 3.5 rpm

COPYING TURNING LATHE 6000-ES

for heavy copying turning parts



Constructed for the professional user, the 6000-ES presents all technical advantages, which are characteristic for an efficient wood turning lathe. The 6000-ES is a very precise and powerfull machine in heavy grey cast iron (no sheet metal construction) and first-class workmanship made in Germany.

DISTANCE BETWEEN CENTRES: 1.350mm (standard), 1.800mm, 3.700mm, (calculated with short six-pronged dog and short live centre) COPYING LENGTH: 1.170 mm (standard), 1.620mm, 3.520 mm, (calculated with long six-pronged dog and long live center and four-jaw back rest. By using the ring-follower rest additional 120 mm must be deducted) COOPYING DIAMÉTER: 400mm. HEIGHT OF CENTRES: 300 mm

SPECIFIC CHARACTERISTICS OF THE 6000-ES: Headstock, machine bed and feet in high-quality grey cast iron with milled ans polished bed slideway. Bearing of the hollow shaft free from backlash (suitable for connection of vacuum device) with thrust M 45 and inner cone MK 4. Handwheel for braking. Following handrest on slide 160mm. Option: Handrest (275 mm) with eccentric quick clamping possible. Tailstock in massive grey cast iron with eccentric quick clamping and cone MK3

DRIVE: 2.2 kW motor, 400 volts, 3-phase, 50 Hz, infinitely variable speed range from 375 to 2700 rpm. Option: pole changing motor 1.4/2.2kW for increase speed range from 270 to 3500 rpm. Safety electricity according to VDE with undervoltage release and lockable switch, indexe of protection IP 54

DIMENSION (STANDARD): L=2.700mm/ 3.050mm/ 4900mm, W=660 mm, H= 1.300 mm

WEIGHT (STANDARD): approx. 750 to 1100 kg depending on type



Drive: 1.1/1.4 kW Motor, 400 Volt, 3-Ph. 50 Hz, Drehzahl: 400-800-1.000-1.250-1.600-2.000-2.500-3.200 U/min.

FURTHER CHARACTERISTICS OF THE 5000-H AND ME:

Tailstock in massive grey cast iron with eccentric quick clamping and

- Dimension (standard): L= 2.250 mm / 2.550 mm / 3.450 mm,
- W= 450 mm, H= 1.230 mm
- Weight (standard): approx. 300 to 400 kg depending on type
- Production of thin parts is possible due to follower rest.
- The use of the ring-follower rest and steel for rough cutting make the
- planing of the feedstock unnecessary
- Two copying units for rough-machining and finishing in one operating cycle. • Max. copying diameter 260mm lenghtwise
- Following handrest on slide 160mm
- Option: Handrest (275 mm) with eccentric quick clamping possible
- Quick return of the copying slide
- As an option, we offer a grooving milling device KFE-5000 for very critical and demanding components.

WOOD COPYING LATHE

with hydraulic scanning



For the big-lot production and to satisfy highest demands on precision, the 5000-Hydro-King presents all technical advantages, which are charcteristic for an efficient hydraulic copying lathe. The 5000-Hydro-King is a very precise and powerfull machine in heavy grey cast iron and first-class workmanship made in Germany. The 5000-Hydro-King can be equipped with hydraulic scanning of the template or the original workpiece. The turning of thin part is also possible due to the follower-rest.

DISTANCE BETWEEN CENTRES: 1.700 mm, 2.500 mm, (calculated with short six-pronged dog and short live centre)

COPYING LENGTH: 1.500 mm, 2.300 mm (calculated with long six-pronged dog and long livecenter and four-jaw back rest. By using the ring-follower rest additional 120 mm must be deducted)

COPYING DIAMETER: 260 mm lenghtwise

HEIGHT OF CENTRES: 250 mm

SPECIFIC CHARACTERISTICS OF THE 5000-HYDRO-KING:

- Scanning either of the master copy or the original workpiece.
- Copying stroke up to 150mm
- Can be equipped with a grooving milling unit KFE-5000 for very critical workpieces
- Ininfitely variable feed with speed from 0 to 3,5m/min.
- Fast return of the copying slide
- Headstock and machine bed in high-guality grey cast iron with milled and polished bed slideway

BESONDERE MERKMALE DER 5000-HYDRO-KING:

- Bearing of the hollow shaft free from backlash (suitable for connection of vacuum device) with thrust M 33 and inner cone MK 3.
- Handwheel for braking
- Drive: 1,4/1,8 kW Motor, 400 Volt, 3-Ph. 50 Hz, Speed: 400-800-1.000-1.250-1.600-2.000-2.500-3.200 U/min.

FURTHER CHARACTERISTICS OF THE 5000-HYDRO-KING:

- Option: infinitely variable spindle drive with frequency converter
- Tailstock in massive grey cast iron with eccentric guick clamping and cone MK3 Safety electricity according to VDE with undervoltage release and lockable switch,
- indexe of protection IP 54
- Dimension (Standard): L= 2550mm/ 3450mm B=450 mm, H= 1.230 mm
- Weight (Standard): approx. 300 to 400 kg depending on type
- Production of thin parts is possible due to follower rest.
- The use of the ring-follower rest and steel for rough cutting make the planing of the feedstock unnecessary
- Two copying units for rough-machining and finishing in one operating cycle as option available.
- Possibility of following handrest on slide for manual rework
- Option: Handrest (275 mm) with eccentric guick clamping possible



GROOVING MILLING UNIT KFE-5000

- As an option we offer a grooving milling unit KFE-5000. for machining very critical workpieces.
- an unit adjustable in height and swivelling in several senses to execute any imaginable operation is available.
- The KFE-5000 can realize lengthwise groovings and milling clockwise or counterclockwise contours.

hapfo 5000-HydroKing

• As an alternative a simple and robust router unit is mounted vertically but fix at height of centres or

WOOD COPYING LATHE

with hydraulic scanning for large operations



For the production of big workpieces and to satisfy high demands on precision, the 7000-Hydro-King presents all technical advantages, which are characteristic for an efficient hydraulic copying lathe. The 7000-Hydro-King is a very precise and powerful machine in heavy grey cast iron and first-class workmanship made in Germany. As an option, we offer this machine with a laser scanning equipment to scan the template or the original workpiece. Due to the follower rest, the turning of thin parts is also possible.

DISTANCE BETWEEN CENTRES: 1.350mm, 1.800 mm, 3.700mm (calculated with short six-pronged dog and short live centre)

COPYING LENGTH: 1.170 mm, 1.620 mm, 3.520 mm (calculated with long six-pronged dog and long live center and four-jaw back rest. By using the ring-follower rest, additional 120 mm must be deducted)

COPYING DIAMETER: 390 mm

HEIGHT OF CENTRES: 300 mm

SPECIFIC CHARACTERISTICS OF THE 7000-HYDRO-KING:

- Scanning either of the master copy or scanning of the original workpiece
- Copying stroke up to 200 mm
- As option: grooving milling unit KFE-5000 for very critical and demanding workpieces
- Infinitely variable feed with speed from 0 to 3,5m/min
- Fast return of the copying slide
- Headstock and machine bed in high guality grey cast iron and with milled and polished bed slideway

FURTHER CHARACTERISTICS OF THE 7000-HYDRO-KING:

- device) with thrust M 45 and inner cone MK 4.
- the feedstock unnecessary.
- cycle as option available.
- Following handrest on the slide for manual rework.

DRIVE: 2.2 kW motor, 400 volts, 3-phase, 50 Hz, infinitely variable speed range from 375 to 2700 rpm. Option: pole-changing motor 1.4/2.2kW for increased speed range from 270 to 3500 rpm. Safety electricity according to VDE with undervoltage release and lockable switch, indexe of protection IP 54.



GROOVING MILLING UNIT KFE-5000

- As an option we offer a grooving milling unit KFE-5000. for machining very critical workpieces.
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- The KFE-5000 can realize lengthwise groovings and milling clockwise or counterclockwise contours.

hapfo 7000-HydroKing

• Bearing of the hollow shaft free from backlash (suitable for connection of vacuum

• Tailstock in massive grey cast iron with eccentric guick clamping and cone MK3 • Production of thin parts is possible due to follower rest.

• The use of the ring-follower rest and steel for rough cutting make the planing of

• Two copying units for rough machining and finishing in one operating

• Option: Handrest (275 mm), with eccentric quick clamping.

DIMENSION (STANDARD): L= 2.700mm/3.050 mm/4.900mm, B= 660 mm, H= 1.300 mm

WEIGHT (STANDARD): approx. 750 to 1100 kg depending on type

• As an alternative a simple and robust router unit is mounted vertically but fix at height of centres or



Your merchant/trader/supplier:







gh-tec

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