

# **Operating manual**

Version 2.0.1

# Lathe

# D420 x I500 DPA

Item no.:9684524



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# **Preface**

Dear customer,

Thank you very much for purchasing a product made by company.

Company metal working machines offer a maximum of quality, technically company solutions and convince by an outstanding price performance ratio. Continuous enhancements and product innovations guarantee state-of-the-art products and safety at any time.

Before commissioning the machine please thoroughly read these operating instructions and get familiar with the machine. Please also make sure that all persons operating the machine have read and understood the operating instructions beforehand.

Keep these operating instructions in a safe place nearby the machine.

#### Information

The operating instructions include indications for safety-relevant and proper installation, operation and maintenance of the machine. The continuous observance of all notes included in this manual guarantee the safety of persons and of the machine.

The manual determines the intended use of the machine and includes all necessary information for its economic operation as well as its long service life.

In the paragraph "Maintenance" all maintenance works and functional tests are described which the operator must perform in regular intervals.

The illustration and information included in the present manual can possibly deviate from the current state of construction of your machine. Being the manufacturer we are continuously seeking for improvements and renewal of the products. Therefore, changes might be performed without prior notice. The illustrations of the machine may be different from the illustrations in these instructions with regard to a few details. However, this does not have any influence on the operability of the machine.

Therefore, no claims may be derived from the indications and descriptions. Changes and errors are reserved!

Your suggestion with regard to these operating instructions are an important contribution to optimising our work which we offer to our customers. For any questions or suggestions for improvement, please do not hesitate to contact us.

If you have any further questions after reading these operating instructions and you are not able to solve your problem with a help of these operating instructions, please contact your specialised dealer or

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# 1 Safety

# Glossary of symbols

| 暖                      | gives further advice          |  |
|------------------------|-------------------------------|--|
| -> calls on you to act |                               |  |
| 0                      | <ul><li>Enumeration</li></ul> |  |

This part of the operating manual

- O explains the meaning and use of the warning references contained in the operating manual,
- explains how to use the lathe properly
- O highlights the dangers that might arise for you or others if these instructions are not obeyed,
- O tells you how to avoid dangers.

In addition to this operating manual, please observe

- O applicable laws and regulations,
- O legal regulations for accident prevention,
- O the prohibition, warning and mandatory signs as well as the warning notes on the lathe.

Consult OSHA, state and local regulations in order to determine compliance, danger and risks to the operator.

#### Always keep this documentation close to the lathe.

If you would like to order another operating manual for your machine, please indicate the serial number of your machine. Please find the serial number on the type plate.

# 1.1 Type plates



# **INFORMATION**

If you are unable to solve a problem using this manual, please contact us for advice:

**Exclusive USA Agent** 

C.H.HANSON

2000 North Aurora Rd.

Naperville, IL 60563

Call 800-827-3398

# 1.2 Safety warnings (warning notes)

# 1.2.1 Classification of hazards

We classify the safety warnings into various levels. The table below gives an overview of the classification of symbols (ideogram) and warnings for the specific danger and its (possible) consequences.

| Ideogram | Warning alert | Definition/Consequences   |
|----------|---------------|---|
|          | DANGER!       | Imminent danger that will cause serious injury or death to persons.   |
| $\wedge$ | WARNING!      | Risk: A danger that might cause serious injury or death to a person.  |
|          | CAUTION!      | Danger or unsafe procedure that might cause injury to persons or damage to property.  |
|          | ATTENTION!    | Situation that could cause damage to the lathe and to the product and other types of damages.  No risk of injury to persons.          |
| 0        | INFORMATION   | Application advice and other important or useful information and notes.  No dangerous or harmful consequences for persons or objects. |

In the case of specific dangers, we replace the pictogram











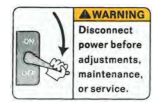


or



# 1.2.2 Further ideograms









Warning danger of slipping!



Warning risk of stumbling!



Warning hot surface!



Warning biological hazard!



Warning of automatic startup!



Warning tilting danger!



Warning suspended loads!



Caution, danger of explosive substances!



Activation forbidden!



Stepping onto the machine prohibited!



Clean with compressed air prohibited!



Read the operating instructions before commissioning!



Wear protective glasses!



Use protective gloves!



Use protective boots!



Use protective suit!



Use ear protection!



Only switch in standstill!



Protect the environment!



Contact address

# 1.3 Proper use

#### **WARNING!**

In the event of improper use, the lathe

- O will endanger personnel,
- O will endanger the lathe and other material property of the operator,
- O the correct function of the lathe may be affected.

The lathe is designed and manufactured to be used in environments where there is no potential danger of explosion.

The lathe is designed and manufactured for straight turning and facing round and regular formed

three-, six- or twelve-square workpieces in cold metal. The lathe must only be installed and operated in a dry and ventilated place.

If the lathe is used in any way other than described above, modified without authorization of company, then the lathe is being used improperly.

We will not be held liable for any damages resulting from any operation which is not in accordance with the intended use.

We expressly point out that the guarantee or CE conformity will expire due to any constructive technical or procedural changes not performed by the company.

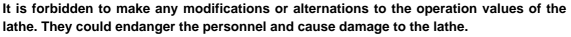
It is also part of intended use that you

- O observe the limits of the lathe,
- O the operating manual is observed,
- the inspection and maintenance instructions are observed.
- "Technical Data" on page 22

In order to achieve company cutting performance, it is essential to choose the right turning tool, feed, tool pressure, cutting speed and coolant.

#### **WARNING!**

Severe injuries due to improper use.





#### 1.4 Reasonably foreseeable misuses

Any other use as the one determined under the "proper use" or any use beyond the described use shall be deemed as not in conformity and is forbidden.

Any other use has to be discussed with the manufacturer.

It is only allowed to process metal, cold and non-inflammable materials with the lathe.

In order to avoid misuse, it is necessary to read and understand the operating instructions before the first commissioning.

The operators must be qualified.

#### 1.4.1 Avoiding misuse

- → Use of suitable cutting tools.
- → Adapting the speed adjustment and feed to the material and workpiece.
- → Insert the workpiece tightly, without vibration and without one-sided imbalances.
- → The machine is not designed for the use of hand tools (e.g. emery cloth or files). It is forbidden to use any hand tools on this machine.
- → The machine is not suitable for attachment kits for cylindrical grinding. When mounting attachment kits for cylindrical grinding additional protective devices must be fitted.

- → The machine is not designed to allow long parts to protrude beyond the spindle hole. If longer parts have to protrude beyond the spindle hole, an additional operator-side, permanent device must be mounted, which completely covers the protruding part and provides complete protection against spinning parts.
- → Long workpieces must be propped up. Use the steady rest or follow rest in conjunction with the tailstock quill to support longer parts and prevent the workpiece from flapping around and flying away.
- → Risk of fire and explosion due to the use of flammable materials or cooling lubricants. Before processing inflammable materials (e.g. aluminium, magnesium) or using inflammable auxiliary materials (e.g. spirit) it is necessary to take additional preventive measures in order to safely avoid health risks.
- → When processing carbons, graphite and carbon-fibre-reinforced carbons, the machine is no longer being used properly. When processing carbons, graphite and carbon-fibre-reinforced carbons and similar materials, the machine can be damaged quickly, even if the dusts generated are completely sucked out during the work process.
- → The processing of plastics at the lathe leads to static charge. The static charge of machine parts from processing plastics cannot be safely conducted away from the lathe.
- → When using lathe dog as a carrier for rotating workpieces between the tips, the standard lathe chuck protection must be replaced with circular lathe chuck protection.

# 1.5 Possible dangers caused by the lathe

The lathe has undergone a safety inspection. The construction and type are state of the art.

Nevertheless, there is a residual risk as the lathe operates with

- O high revolutions,
- O rotating parts,
- O electrical voltage and currents.

We have used construction resources and safety techniques to minimize the health risk to personnel resulting from these hazards.

If the lathe is used and maintained by personnel who are not duly qualified, there may be a risk resulting from incorrect or unsuitable maintenance of the lathe.

#### INFORMATION

Everyone involved in the assembly, commissioning, operation and maintenance must

- O be duly qualified,
- O strictly follow these operating instructions.

In the event of improper use

- O there may be a risk to the personnel,
- the lathe and further property might be endangered,
- the correct function of the lathe may be affected.

Always disconnect the lathe if cleaning or maintenance work is being carried out.

#### **WARNING!**

The lathe may only be used with the safety devices activated.

Disconnect the lathe immediately whenever you detect a failure in the safety devices or when they are not mounted!

All additional devices installed by the operator have to be equipped with the prescribed safety devices.

This is your responsibility being the operating company!

Safety devices on page 14





# 1.6 Qualification of personnel

#### 1.6.1 Target group

This manual is addressed to

- O the operating companies,
- O the operators,
- O the personnel for maintenance works.

Therefore, the warning notes refer to both operation and maintenance of the lathe.

Determine and indicate clearly who will be responsible for the different activities on the lathe (operation, maintenance and repair).

Unclear responsibilities constitute a safety risk!

Always disconnect the main plug of the lathe and secure the main switch by a lock. This will prevent it from being used by unauthorized persons.



The qualifications of the personnel for the different tasks are mentioned below:

#### Operator

The operator has been instructed by the operating company regarding the assigned tasks and possible risks in case of improper behaviour. Any tasks which need to be performed beyond the operation in the standard mode must only be performed by the operator if it is indicated in these instructions and if the operating company expressively commissioned the operator.

#### **Electrical specialist**

Due to professional training, knowledge and experience as well as knowledge of respective standards and regulations the electrical specialist is able to perform work on the electrical system and recognise and avoid any possible dangers.

The electrical specialist is specially trained for the working environment in which he is working and knows the relevant standards and regulations.

#### Qualified personnel

Due to their professional training, knowledge and experience as well as their knowledge of relevant regulations the qualified personnel is able to perform the assigned tasks and to recognise and avoid any possible dangers themselves.

#### Instructed person

Instructed personnel were instructed by the operating company about the assigned tasks and any possible risks in case of improper behaviour.

#### 1.6.2 Authorized personnel

#### **WARNING!**

Inappropriate operation and maintenance of the lathe constitutes a danger for the personnel, objects and the environment.



#### Only authorized personnel may operate the lathe!

Persons authorized to operate and maintain should be trained technical personnel and instructed by the ones who are working for the operating company and for the manufacturer.

# 1.6.3 Obligations of the operating company

The operator must instruct the personnel at least once per year regarding

- O all safety standards that apply to the lathe.
- the operation,
- accredited technical guidelines.

The operating company must also

- O check personnel's state of knowledge,
- O document the trainings/instructions,
- O require personnel to confirm participation in training/instructions by means of a signature,
- O check whether the personnel is working in a safety and risk-conscious manner and following the operating instructions.
- O define and document the inspection deadlines for the machine in accordance with § 3 of the Factory Safety Act and perform an operational risk analysis in accordance with § 6 of the Work Safety Act.

# 1.6.4 Obligations of the operator

The operator must

- have read and understood the operating manual,
- O be familiar with all safety devices and regulations,
- O be able to operate the lathe.

# 1.6.5 Additional requirements regarding the qualification

Additional requirements apply for work on electrical components or equipment:

O They must only be performed by a qualified electrician or person working under the instructions and supervision of a qualified electrician.

Before starting work on electrical parts or operating agents, following measures are to be performed in the following order.

- → disconnect all poles,
- secure against restarting,
- check if the machine is zero potential.

# 1.7 Operator positions

The operator position is in front of the lathe.

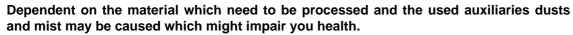


Fig. 1-1: Operator positions

#### 1.8 Safety measures during operation

#### **CAUTION!**

Risk due to inhaling dusts and mist hazardous to health.



Make sure that the generated health hazardous dusts and mist are safely sucked off at the point of origin and is dissipated or filtered from the working area. To do so, use a suitable extraction unit.

#### **CAUTION!**

Risk of fire and explosion by using flammable materials or cooling lubricants.

Before processing inflammable materials (e.g. aluminium, magnesium) or using inflammable auxiliary materials (e.g. spirit) it is necessary to take additional preventive measures in order to safely avoid health risks.

#### **CAUTION!**

Risk of becoming entangled or lacerations when using hand tools.

The machine is not designed for the use of hand tools (e.g. emery cloth or files). It is forbidden to use any hand tools on this machine.

Before processing inflammable materials (e.g. aluminium, magnesium) or using inflammable auxiliary materials (e.g. spirit) it is necessary to take additional preventive measures in order to safely avoid health risks.

# 1.9 Safety devices

Use the lathe only with properly functioning safety devices.

Stop the lathe immediately if safety device fails or is not functioning for any reason.

It is your responsibility!

If a safety device has been activated or has failed, the lathe must only be used if you

- O have removed the cause of the failure,
- O have verified that there is no danger resulting for the personnel or objects.

#### **WARNING!**

If you bypass, remove or override a safety device in any other way, you are endangering yourself and other persons working on the lathe. The possible consequences are:

- O injuries due to components or parts of components flying off at high speed,
- O contact with rotating parts,
- fatal electrocution,
- O pulling-in of clothes.

The lathe includes the following safety devices:

- o a lockable main switch,
- o an EMERGENCY-STOP mushroom switch,
- O a lathe chuck protection with position switch,
- a protective cover on the headstock with position switch,
- O protective covers on the machine bed,
- O a safety screw at the tailstock,
- a recoil spring as protective cover on the lead screw, the coil spring prevents the pulling-in of clothes into the lead screw.
- o an overload clutch on the feed rod,
- O safety screws for the Cam-lock bolts on the workpiece holder,
- o a chip shield.









#### **WARNING!**

The separating protective equipment provided and delivered with the machine are designed to reduce the risk of workpieces or fragments of them being expelled, but does not completely exclude this risk.



#### 1.9.1 Lockable main switch

In the position " 0 " the lockable main switch can be secured against accidental or non-authorized switching-on by means of a padlock.

When the main switch is switched off, the power supply is interrupted.

Except for the areas marked by the pictogram in the margin. In these areas there might be voltage, even if the main switch is switched-off.

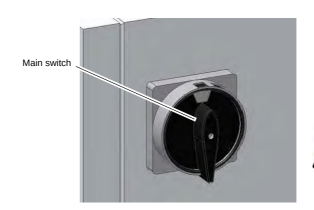




Fig. 1-2: Main switch

#### **WARNING!**

Dangerous voltage even if the main switch is switched-off.



In the areas marked by the pictogram in the margin, there might be live parts, even if the main switch is switched off.

#### 1.9.2 EMERGENCY-STOP button

#### **CAUTION!**

The drive or the lathe chuck will continue to run for a while afterwards depending on the mass moment of inertia of the lathe chuck and workpiece.



The emergency stop button shuts the machine down.

Turn the knob clockwise to unlock the emergency stop button.

#### **CAUTION!**

The emergency stop button may only be activated in an emergency. A normal shut-down of the machine must not be executed using the emergency stop mushroom button.

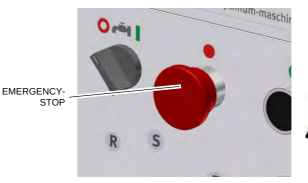




Fig.1-3: EMERGENCY-STOP button

By activating the emergency stop, the 24V voltage drive control is shut off.

#### 1.9.3 Protective cover of the headstock

The headstock of the lathe is equipped with a protective cover and a position switch.

The machine only starts when the protective cover is closed.

The 24V control voltage switches off with the opening of the protective cover.

Switch the 24V control voltage on again when the protective cover was dismounted for maintenance the exchange of gears.

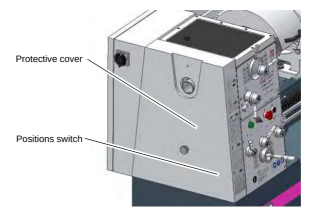


Fig. 1-4: Position switch protective cover on the headstock

#### 1.9.4 Protective covers drive

The machine bed of the lathe is equipped with permanently installed safety covers.

#### **DANGER!**

The machine may only be started back up when all safety covers have been installed and screwed on tightly.





Fig. 1-5: Protective cover on the drive

## **WARNING!**

Only remove the protective cover when the main switch of the lathe is turned off and secured by a padlock.



# 1.9.5 Lathe chuck protection with position switch

The lathe is equipped with a lathe chuck protection. The lathe can only be switched on if the lathe chuck protection is closed.



Fig. 1-6: lathe chuck protection



# 1.9.6 Chip shield

#### Polycarbonate windows

The polycarbonate viewing pane for protecting against chips, which also has a safety-critical function with respect to ejected parts, must be visually inspected at regular intervals by the responsible customer personnel to guarantee the operational safety of the machine.

Polycarbonate viewing panes are subject to an ageing process and are classified as wear parts.

The aging of polycarbonate viewing panes can not be detected by visual inspection. It is therefore necessary to replace the polycarbonate viewing pane after a certain time.

Prolonged exposure from polycarbonate viewing panes to cutting fluids can lead to accelerated ageing, i.e. deterioration of the mechanical properties (brittleness). Coolant vapours, detergents, greases and oils or other corrosive substances from the operator side can also lead to a deterioration of the polycarbonate windows. The result is a reduced retention capability of the polycarbonate viewing pane against chips and potentially flying parts.

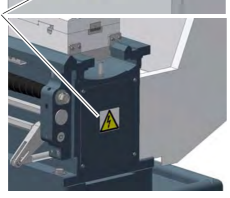
# 1.9.7 Prohibition, warning and mandatory labels

#### **INFORMATION**

All warning and mandatory signs must be legible. Check them regularly.









Explanation of pictograms used: "Further ideograms" on page 9 Symbols used: "Control elements overview" on page 35



# 1.10 Safety check

Check the lathe at least once per shift. Inform the person responsible immediately of any damage, defects or changes in the operating function.

Check all safety devices

- O at the beginning of each shift (with the machine stopped),
- O once a week (with the machine in operation),
- O after all maintenance and repair work.

Check that prohibition, warning and information signs and the labels on the lathe

- O are legible (clean them, if necessary),
- o are complete.

#### **INFORMATION**

Organise the checks according to the following table;



| General check      |  |    |  |
|--------------------|--|----|--|
| Equipment          | Check                                  | ОК |  |
| Protective covers  | Mounted, firmly bolted and not damaged |    |  |
| Signs,<br>Markings | Installed and legible                  |    |  |
| Date:              | Checked by (signature):                |    |  |

| Functional check  |  |    |  |
|---|--|----|--|
| Equipment   | Check  | ок |  |
| EMERGENCY-STOP mushroom switch                          | After activating the emergency stop mushroom button, the control voltage on the lathe will shut off. The spindle continues to rotate for a while based on the mass moment of inertia of the spindle and workpiece. |    |  |
| Position switch Lathe chuck protection                  | The lathe may only be operated with the lathe chuck protection closed.   |    |  |
| Position switch<br>Protective cover of the<br>headstock | The lathe may only turn on if the protective cover on the headstock is closed.   |    |  |
| Position switch<br>Spindle brake                        | The lathe must be switched off if the mechanical spindle brake is activated.   |    |  |
| Date:   | Checked by (signature):  | _  |  |

#### 1.11 Personal protective equipment

For certain work personal protective equipment is required.

Protect your face and your eyes: Wear a safety helmet with facial protection when performing work that exposes your face and eyes to hazards.



Use protective gloves when handling pieces with sharp edges.



Use safety shoes when you assemble, disassemble or transport heavy components.



Use ear protection if the noise level (emission) in the workplace exceeds 80 dB (A).

Before starting work make sure that the required personal protective equipment is available at the work station.



#### **CAUTION!**

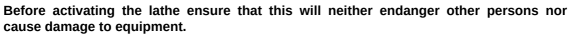
Dirty or contaminated personnel protective equipment can cause illnesses. Clean it each time after use and at least once a week.



# 1.12 Safety during operation

We specifically point out the dangers when describing the work with and on the lathe.

#### **WARNING!**





Avoid any risky working practices:

Avoid any risky working practices:

- O Make sure that your work does not endanger anyone.
- O Clamp the workpiece tightly before activating the lathe.
- O Mind the maximum chuck opening.
- O Use protective glasses!
- O Do not remove the turning chips by hand. Use a chip hook and / or a hand brush to remove turning chips.
- O Clamp the turning tool at the correct height and with the least possible overhang.
- O Turn off the lathe before measuring the workpiece.
- O The instructions mentioned in these operating instructions have to be strictly observed during assembly, operation, maintenance and repair.
- O Do not work on the lathe if your concentration is reduced, for example, because you are taking medication.
- Observe the accident prevention regulations issued by your Employers Liability Insurance Association or other supervisory authorities responsible for your company.
- Inform the supervisor about all hazards or faults.
- O Stay at the lathe until all movements have come to a complete standstill.
- O Use the prescribed personnel protective equipment. Make sure to wear a well-fitting work suit and, if necessary, a hairnet.

#### 1.13 Safety during maintenance

Inform the operators in good time about any maintenance and repair works.

Report all safety-relevant changes and performance characteristics of the lathe. Any changes must be documented, the operating instructions updated and machine operators instructed accordingly.

#### 1.13.1 Disconnecting and securing the lathe

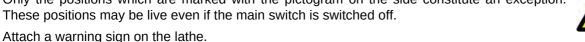
Turn off the main switch of the lathe before starting any maintenance or repair work.

Use a padlock to prevent the switch from being turned on without authorization and keep the key in a safe place.



All machine parts as well as all dangerous voltages are switched off.

Only the positions which are marked with the pictogram on the side constitute an exception.



#### **WARNING!**

Live parts and machine part movements can lead to severe injury to you or others! Proceed with extreme care if you cannot switch off the lathe by turning off the main switch due to required work (e.g. functional control).



# 1.13.2 Using lifting equipment

#### **WARNING!**

The use of unstable lifting and load suspension equipment that might break under load can cause severe injuries or even death.



Check that the lifting and load-suspension equipment are of sufficient load-bearing capability and are in perfect condition.

Observe the accident prevention regulations issued by your Employers Liability Insurance Association or other supervisory authorities responsible for your company. Fasten the loads properly.

Never walk under suspended loads!

#### 1.13.3 Mechanical maintenance work

Remove or install protection safety devices before starting or after completing any maintenance work; these include:

- O covers.
- O safety indications and warning signs,
- o earth (ground) connections.

If you remove protection or safety devices, refit them immediately after completing the work.

Check if they are working properly!

#### 1.14 Accident report

Inform your supervisors and company immediately in the event of accidents, possible sources of danger and any actions which almost led to an accident (near misses).

There are many possible causes for "near misses".

The sooner they are notified, the faster the causes can be eliminated.

#### **INFORMATION**

We provide information about the specific dangers when working with and on the lathe in the descriptions for these types of work.



# 1.15 Electrical system

"Electrical specialist" on page 12

Have the machine and/or the electric equipment checked regularly. Immediately eliminate all defects such as loose connections, defective wires, etc.

A second person must be present during work on live components to disconnect the power in the event of an emergency. Disconnect the lathe immediately if there is a malfunction in the power supply!

The operator of the machine must ensure that the electrical systems and operating equipment are inspected with regards to their proper condition, namely,

- O by a qualified electrician or under the supervision and direction of a qualified electrician, prior to initial commissioning and after modifications or repairs, prior to recommissioning
- o and at certain intervals.

The deadlines must be set so that arising, foreseeable defects can be detected in time.

The relevant electro-technical rules must be followed during the inspection.

#### 1.16 Inspection deadlines

Define and document the inspection deadlines for the machine in accordance with OSHA, state and local regulations. 

"Checkup, inspection and maintenance" on page 66

# 2 Technical Data

The following data give dimensions and weight and are the manufacturer's authorized machine data.

| 2.1 Power connection | D420 x 1000                        | D420 x 1500  |
|----------------------|------------------------------------|--------------|
| Motor                | 6.0 HP, 230\                       | /, 3Ph, 60Hz |
| Motor                | 6.0 HP, 460V, 3Ph, 60Hz (optional) |              |

| 2.2 Machine data                                 | D420 x 1000   | D420 x 1500   |
|--|---|---------------|
| Diameter three-jaw chuck                         | 200mm (7-7/8"")   |               |
| Height of centers                                | 210 mm (  | 8.27")        |
| Distance between centers                         | 1000 mm (39")   | 1500 mm (59") |
| Swing over machine bed                           | 420 mm (  | 16.5")        |
| Swing over support                               | 255 mm  | (10")         |
| Swing bed insert removed                         | 590 mm (2   | 23.23")       |
| Distance between centers with bed insert removed | 240 mm (  | 9.45")        |
| Spindle speed [rpm]                              | 45   70   90   108   14<br>255   385   510   585   7              |               |
| Number of speeds                                 | 16  |               |
| Spindle taper                                    | MT 6  | 6             |
| Spindle seat                                     | Camlock AS/   | A D 1 - 6"    |
| Spindle thru hole                                | 51.8 mm (2.04")   |               |
| Longitudinal feed range                          | 0.05 - 1.7mm/rev. (0.002" - 0.067"/rev)                           |               |
| Longitudinal Lead Screw size                     | 28mm Dia  | - 4 TPI       |
| Longitudinal Feed Dial graduation                | 0.01" (1rev   | = 0.77")      |
| Thread Cutting Pitches - Inches [tpi]            | 72 - 2<br>45 pitches  |               |
| Thread Cutting Pitches - Metric [mm]             | 0.2 - 14<br>42 pitches  |               |
| Diametrical Pitches [dp]                         | 8 - 44<br>23 pitches  |               |
| Modular Pitches [metric]                         | 0.3 - 3.5<br>18 pitches   |               |
| Operating travel cross slide                     | 210 mm (8.27")  |               |
| Crossfeed range                                  | 0.025 - 0.085mm/rev. (0.001" - 0.033"/rev)]                       |               |
| Cross feed Lead Screw size 16mm Dia - 10 TPI     |   | - 10 TPI      |
| Cross feed Dial graduation (dual dial mm/inch)   | 0.02mm (1rev = 5.08mm") indirect<br>0.001" (1rev = 0.2") indirect |               |
| Operating travel compound slide                  | 102 mm (4.02")  |               |
|  | + - 90°   |               |
| Adjustment range of the compound slide           | + - 90  | )°            |

| 2.2 Machine data   | D420 x 1000               | D420 x 1500 |
|--|---------------------------|-------------|
| Compound feed Dial graduation  | 0.02mm (1rev = 2.54mm")   |             |
| (dual dial mm/inch)  | 0.001" (1rev = 0.1")      |             |
| Taper bore of tailstock sleeve   | M                         | Γ4          |
| Tailstock - sleeve diameter  | 50 mm (1.97")             |             |
| Tailstock sleeve travel  | 120 mm (4.72")            |             |
| Tailstock cross adjustment   | + - 13 mm (0.5")          |             |
| Tailstock feed Lead Screw size   | 16mm Dia - 10 TPI         |             |
| Tailstock feed Dial graduation   | 0.001" (1rev = 0.1")      |             |
| Maximum dimensions of the turning tool shank to fit in quadruple tool holder | 31 x 31mm (1.22" x 1.22") |             |

| 2.3                | Dimensions | D420 x 1000                     | D420 x 1500       |
|--------------------|------------|---------------------------------|-------------------|
| height             |            | 1375 (1615) mr                  | m/ 54.13 (63.58)" |
| length             |            | 2025 mm (79.72")                | 2525 mm (99.40")  |
| depth              |            | 915 mm (36.02")                 |                   |
| total weight [lbs] |            | 3400                            | 3970              |
| floor loading      |            | 9 KN / m <sup>2</sup> [1.3 psi] |                   |

| 2.4 | Work area | D420 x 1000  | D420 x 1500 |
|-----|-----------|--|-------------|
|     |           | Keep a work area of at least 3.3 feet around the machine free for operation and maintenance. |             |

| 2.5 Environmental conditions | D420 x 1000 D420 x 1500 |  |  |
|------------------------------|-------------------------|--|--|
| temperature                  | 40 - 95 °F              |  |  |
| humidity                     | 25 - 80 %               |  |  |

| 2.6 Operating material see also 🖙 "Lubricant" on page 77 | D420 x 1000  | D420 x 1500   |  |
|--|--|---|--|
| headstock  | · ·  | Mobilgear 627 or other equivalent oil, filling quantity 12.9 litres (13.63 US qt) |  |
| gear of apron  | Mobilgear 629 or other equivalent oil, filling quantity 1.2 litres (1.27 US qt)            |   |  |
| feed gear  | Mobilgear 629 or other equivalent oil, filling quantity 1.4 litres (1.48 US qt)            |   |  |
| bright steel parts and lubricating nipples               | acid-free lubricating oil  |   |  |
| coolant equipment  | industrial cooling agent / lubricants<br>maxi. filling quantity: 18.4 litres (19.44 US qt) |   |  |

#### 2.7 Emissions

The level of noise emitted by the lathe is 80 dB(A) at no-load operation.

#### INFORMATION

This numeric value had been measured on a new machine under conventional operating conditions. Depending on the age or wear of the machine, the noise behavior of the machine might change.



Furthermore, the extent of the noise emission is also depending on manufacturing influence factors, such as speed, material and clamping conditions.

#### **INFORMATION**

The mentioned numerical value is an emission level and not necessarily a safe working level.



Unless the degree of noise emission and the degree of noise disturbance are depending on one another it is not possible to use it in order to reliably determine if it is necessary to take further preventive measures or not.

The following factors influence the actual degree of the noise disturbance of the operator:

- O Characteristics of the working chamber, e.g. size or damping behavior,
- O Other noise sources, e.g. the number of machines,
- Other processes proceeding nearby and the period during which the operator is exposed to the noise.

Furthermore, the admissible pollution level may be different from one country to another due to the national regulations.

This information regarding the noise emission should allow the operator of the machine to perform a better evaluation of the endangerments and risks.

#### **CAUTION!**

The machine operator has to wear an appropriate ear protection depending on the overall stress caused by noise and on the basic limit values.



We generally recommend using a sound and ear protection.



# 3 Assembly

#### **INFORMATION**

The lathe is delivered pre-assembled.

# 0

# 3.1 Unpacking the machine

Transport the lathe in its packing crate near its final installation site with a forklift before unpacking it. If the packaging shows signs of possible transport damage, take the necessary precautions not to damage the machine when unpacking. If any damage is discovered, the carrier and/ or shipper must immediately be notified of this fact to establish any claim which might arise.

Inspect the machine completely and carefully, making sure that all materials, such as shipping documents, manuals and accessories supplied with the machine have been received.

# 3.2 Scope of delivery

When the lathe is delivered, please check immediately that it has not been damaged during transport.

Also check that no fastening screws have come loose. Compare the scope of delivery with the attached packing list.

## 3.3 Transport

#### **WARNING!**

Severe or fatal injuries may occur if parts of the machine tumble or fall down from the forklift truck or from the transport vehicle. Follow the instructions and information on the transport crate.



Note the total weight of the lathe.

Use only transport and load suspension devices that can hold the total weight of the lathe.

#### **WARNING!**

The use of unstable lifting and load suspension equipment that might break under load can cause severe injuries or even death. Check that the lifting and load suspension gear has sufficient load capacity and that it is in perfect condition.



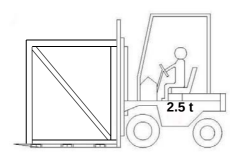
Observe the accident prevention regulations issued by your Employers Liability Insurance Association or other supervisory authorities responsible for your company.

Fasten the loads properly.

Never walk under suspended loads!

# Weights

Weight of the lathe "total weight [lbs]" on page 23



# 3.3.1 Load suspension point

# **ATTENTION!**

Damage, bending of the lead screw and feed rod or selector shaft by the lifting slings. Make sure that the lead screw, the feed rod and the selector shaft of the lathe do not touch the lifting slings during lifting.



Drill hole in the machine bed for the load end position

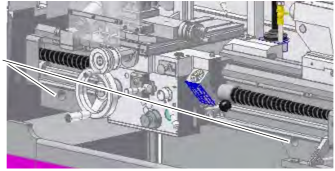


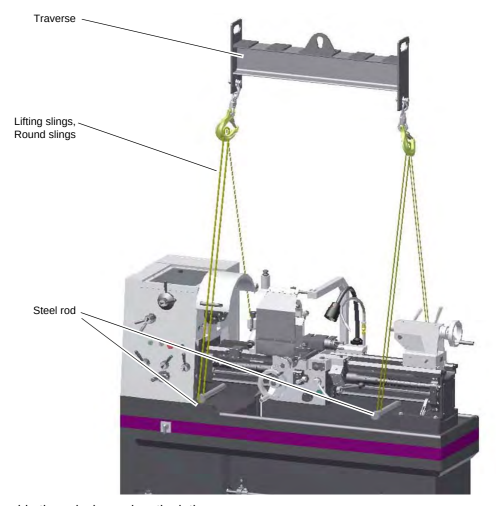
Fig. 3-1: drill hole for the load end position

# 3.3.2 Gravity of the machine

"Dimensions, installation plan D420" on page 31

# 3.3.3 Lifting by crane

Weight of the lathe "total weight [lbs]" on page 23



- → Disassemble the splashguard on the lathe.
- → Insert a steel rod with 35mm (1.375") diameter and a length of about 800mm (32") into the drill hole in the lathe bed.
- → Suspend a lifting sling to each of the two sides of the lathe bed and to the ends of the piece of steel. Secure the lifting slings on the steel rods with clamping rings to prevent slipping.
- → Firmly clamp the tailstock.
- → Slowly raise the machine using the crane.

# 3.3.4 Lifting with a forklift

Weight of the lathe "total weight [lbs]" on page 23

Transporting the lathe on the lower portion of the packing crate is recommended. Disassemble the lateral parts of the packing crate.

Optional transport by fork-lift truck:

- → Disassemble the splashboard on the lathe.
- → Lift the lathe using the jack screws until the forks of the forklift fit under the machine bed.
- → Lift the lathe from the back with a forklift.

# 3.4 Installation and assembly

#### ATTENTION!

Before you install the machine have the load-bearing capacity of the floor checked by an expert. The floor or ceiling of the hall must carry the weight of the machine plus any additional parts and auxiliary equipment, as well as operator and stockpiled materials. If necessary, the floor must strengthened.



# 3.4.1 Requirements regarding the installation site

Organize the working area around the lathe according to the local safety regulations. 
"Work area" on page 23

The working area for operating, maintenance and repair must not be hindered.

#### **INFORMATION**

In order to attain good functionality and a high processing accuracy as well as a long service life of the machine, the installation site should fulfil certain criteria.



#### Please observe the following points:

- O The machine must only be installed and operated in a dry and well-ventilated place.
- O Avoid places near machines generating chips or dust.
- O The installation site must be free from vibrations ergo far from presses, planing machines, etc.
- O The substructure must be suitable for the lathe. Also make sure that the floor has sufficient load bearing capacity and is level.
- O The substructure must be prepared in a way that potential coolants cannot penetrate the floor.
- O Any parts sticking out such as stops, handles, etc. have to be secured by measures taken by the customer if necessary in order to avoid endangerment of persons.
- O Provide sufficient space for the staff preparing and operating the machine and transporting the material.
- O Also make sure the machine is accessible for setting and maintenance works.
- O Provide for sufficient illumination (Minimum value: 500 lux, measured at the tool tip). At lower illumination intensities, additional illumination has to be ensured e.g. by means of a separate workplace lamp.

#### **INFORMATION**

The mains plug of the lathe must be freely accessible.





# 3.5 Cleaning of the machine

#### **CAUTION!**

#### Do not use compressed air to clean or dry the machine.

Your new lathe must be completely cleaned after being unpacked, to make sure that all the moving parts and sliding surfaces cannot be damaged when operating the machine. Each unit leaves the factory with all its polished parts and sliding surfaces suitably greased, to avoid oxidation in the period of time that elapses until it is started up. Remove all the wrapping and clean all the surfaces with a degreaser to soften and remove the protecting greases and coatings.

Clean all the surfaces with a clean cotton cloth and lubricate the lathe as explained in the following section, before connecting the power and beginning to operate the machine.

#### 3.5.1 Lubrication

The lubrication and initial greasing of your new lathe consists of checking the oil levels through the headstock, apron and feed box oil sight glasses to make sure there is lubrication. The oil tanks must be filled to half way up the sight glass. Once these operations have been carried out the machine can be started up.

- → The headstock, feed box and apron oil must be changed 200 hours after being filled for the first time, then after every 1000 hours of operation.
- □ "Feed gear" on page 69
- □ "Apron" on page 69
- "Headstock" on page 70
- → Use the oil types recommended in the reference table

  "Operating material" on page 23. This table can be
  used to compare the characteristics of each different type
  of oil of your choice. ""Lubricant" on page 77
- → The lubrication nipples must be lubricated every 8 hours using an oiler. Furthermore, lubricating the slide tracks of the machine bed once a day is also recommended.

#### ATTENTION!

Check the manual lubrication pump unit for proper functionality weekly and ensure sufficient oil is reaching all slides.

# 3.6 Assembly

# 3.6.1 Anchor-free assembly

- → Put the locating discs comprised in the delivery volume under the lathe's substructure.
- → Align the lathe with a machine spirit level.
- O Check the alignment of the machine after a few days of usage.
- Use the adjusting screws in order to adjust the lathe.







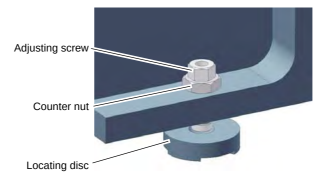


Fig. 3-2: Adjusting screw

# **ATTENTION!**

An insufficient rigidity of the substructure leads to superposition of vibrations between the lathe and the substructure (natural frequency of the components). Critical speeds with unpleasant vibrations are rapidly achieved if the rigidity of the whole system is insufficient and will lead to bad turning results.



# 3.6.2 Anchored assembly

Use the anchored assembly in order to attain a firm connection to the substructure. An anchored assembly is always reasonable if parts are manufactured to the maximum capacity of the lathe.

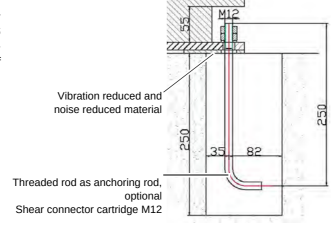


Fig.3-3: Drawing of the anchoring

# 3.7 Dimensions, installation plan D420

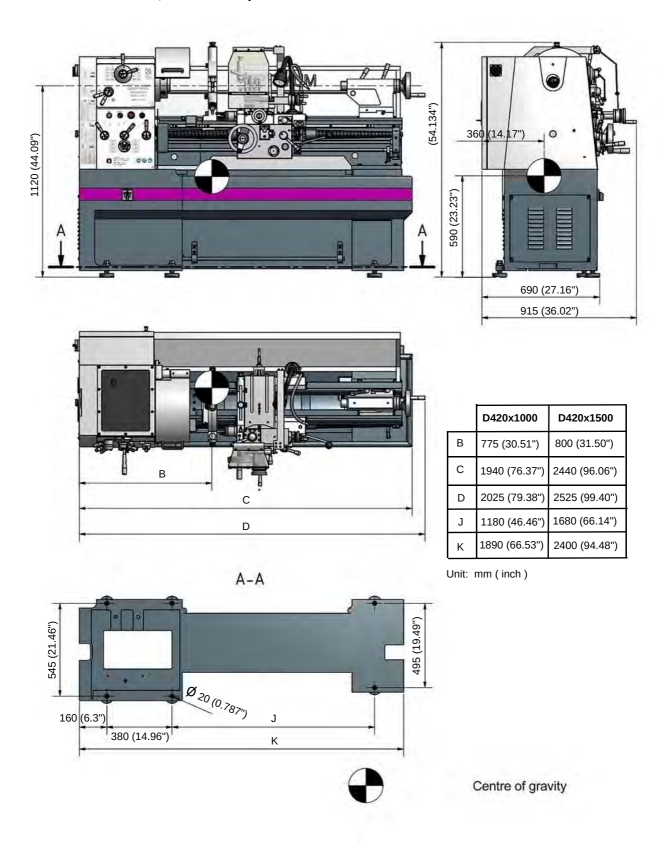


Fig.3-4: D420

# 3.8 Coolant equipment

The lathe is equipped with an external coolant tank. The external coolant tank allows for easier handling, monitoring and exchange of the coolant.

#### **CAUTION!**

Please read the notes on the required properties of the cooling lubricant to be used and the proof test interval.



- "Cooling lubricant" on page 61
- "Cooling lubricants and tanks" on page 75
- → Mount the coolant pump on the coolant tank using the attached fastening material.
- → Mount the drain of coolant into the fixing. Attach the hose with the hose clamp supplied.
- → Fill in coolant.
- O Filling quantity rate "Operating material" on page 23.

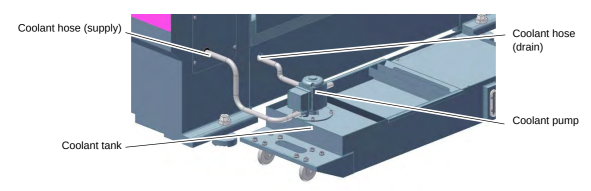


Fig.3-5: Coolant equipment

#### ATTENTION!

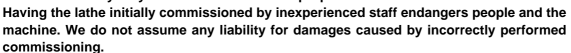
Destruction of the pump due dry running. The pump is lubricated by the cooling agent. Do not operate the pump without coolant.



# 3.9 First commissioning

#### **WARNING!**

The machine may only be commissioned after proper installation.





#### **ATTENTION!**

Before commissioning the machine check all screws, fixtures resp. safety devices and tighten up the screws if necessary!



#### **WARNING!**

Risk from using improper workpiece clamping materials or operating the machine at an inadmissible speed.



Only use the tool holders (e.g. drill chuck) which were delivered with the machine or which are offered as optional equipment by company.

Only use tool holders in the intended admissible speed range.

#### 3.10 Power connection

"Wiring diagram" on page 124

- → Connect the electrical supply cable. The connection points are at the terminal block for the main switch and are marked with L1, L2, L3.
- → Check the fusing (fuse) of your electrical supply according to the technical instructions regarding the total connected power of the lathe.
- → Firmly connect the machine.

#### **ATTENTION!**

Ensure that all 3 phases (L1, L2, L3) and the ground wire are connected correctly.



#### **ATTENTION!**

Make sure that the direction of rotation of the drive motor and cooling lubricant pump is correct. If the rotational direction switch is switched to the down position, the spindle must rotate anticlockwise. If necessary, exchange two phase connections. The guarantee will become null and void if the machine is connected incorrectly.



# 3.11 Optional lathe accessories

| Designation                           | article<br>number | designation   | article<br>number |
|---------------------------------------|-------------------|---|-------------------|
| RÖHM three jaw chuck, 200mm           | 344 1535          | RÖHM three jaw chuck, 250mm   | 344 4020          |
| RÖHM four jaw chuck, 200mm            | 344 1536          | RÖHM four jaw chuck, 250mm  | 344 4021          |
| RÖHM face plate, 400mm                | 344 4038          | RÖHM lathe chuck, 4 jaws,<br>200mm, with direct holding fixture<br>Camlock D 1-6" | 344 1536          |
| quick change tool holder<br>SWH 5 - B | 338 4305          |   |                   |

#### Operation 4

#### 4.1 Control and indicating elements D420

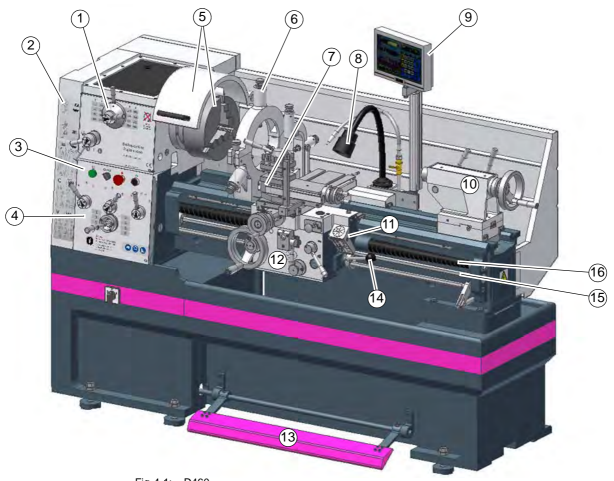


Fig.4-1: D460

| Pos. | Designation                       | Pos. | Designation                      |
|------|-----------------------------------|------|----------------------------------|
| 1    | Selector lever speed adjustment   | 2    | Change wheel and infeed table    |
| 3    | Control panel                     | 4    | Selector lever feed gear         |
| 5    | Lathe chuck protection and chuck  | 6    | Steady rest (example)            |
| 7    | Chip shield                       | 8    | Machine lighting                 |
| 9    | Digital position display DPA 2000 | 10   | Tailstock                        |
| 11   | Threading gauge                   | 12   | Lathe slide control panel        |
| 13   | Mechanical spindle brake          | 14   | Spindle rotation actuating lever |
| 15   | Feed rod                          | 16   | Lead screw                       |

# 4.2 Safety

Commission the lathe only under the following conditions:

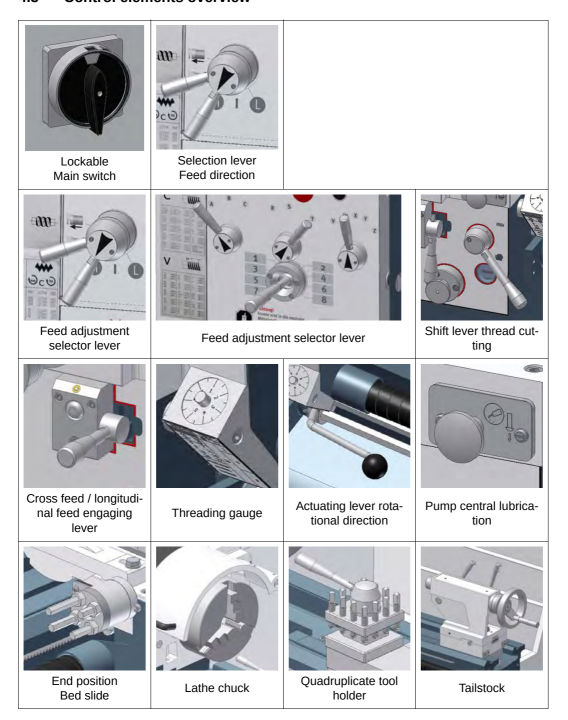
- O The lathe is in proper working order.
- O The lathe is used as prescribed.
- O The operating manual is followed.
- O All safety devices are installed and activated.

All failures should be eliminated immediately. Stop the lathe immediately in the event of any abnormality in operation and make sure it cannot be started-up accidentally or without authorisation. Notify the person responsible immediately of any modification.

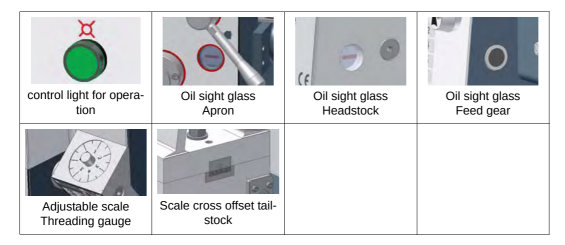




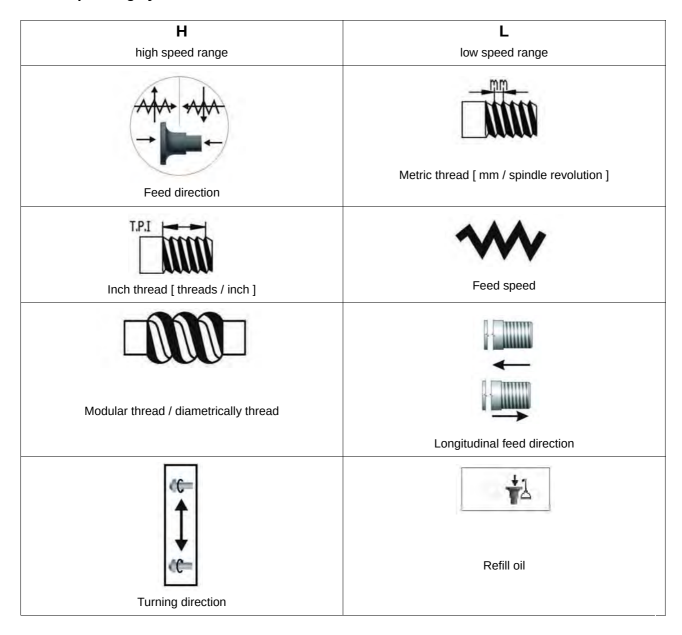
#### 4.3 Control elements overview

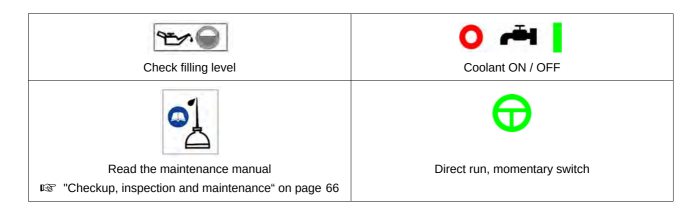


# 4.3.1 Display elements overview



# 4.3.2 Operating symbols





# 4.4 Switching on the machine

# 4.4.1 Switching on the D420

- → Switch on the main switch.
- → Check that the EMERGENCY-STOP mushroom switch is not pressed or unlocked. Turn the EMERGENCY-STOP mushroom switch to the right in order to unlock it.
- → Turn on the controls, the operation control light must be lit.
- → Close the lathe chuck protection.
- □ "Direct run" on page 37
- "EMERGENCY-STOP button" on page 15
- "Cooling lubricant" on page 61
- "Troubleshooting" on page 126

# 4.5 Switching off the machine

- → Switch off the main switch.
- → If the lathe has been shut off for a longer period of time, switch it off using the main switch and secure it against unauthorised start-up. 🖾 "Disconnecting and securing the lathe" on page 20

# **CAUTION!**

The emergency stop mushroom switch may only be activated in an emergency. A normal shut-down of the machine must not be executed using the emergency stop switch.



# 4.6 Resetting an emergency stop condition

- → Set the rotational direction control lever to the neutral position.
- → Unlock the emergency stop switch again.
- → Switch the control on.

# 4.7 Power failure, Restoring readiness for operation

- → Set the rotational direction control lever to the neutral position.
- → Switch the control on.

# 4.8 Direct run

Use the direct run button to facilitate engaging the gearbox settings. The spindle starts turning, while the direct run is pressed. The lathe chuck protection must be closed for this. Briefly activate the direct run.



# 4.9 Foot brake

Activating the foot brake deactivates the motor and brakes the spindle.

→ Set the rotational direction control lever back to the neutral position.

# 4.10 Gearbox settings and speed adjustment

# **ATTENTION!**

Change the speed levels and gearbox settings only when the machine is at a standstill. Use the momentary switch to facilitate engaging the gearbox settings. "Direct run" on page 37



# 4.10.1 Speed adjustment for the D420

If the selector lever A is turned to the right, the table at the right is relevant.

If the selector lever A is turned to the left, the table at the left is relevant.

The speed is adjusted in connection with the position of the step switch by the selector lever  ${\bf B}$  .

There are 16 speeds available.

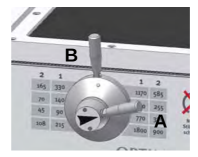


Fig.4-2: Speed setting

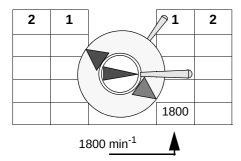


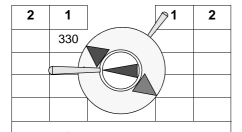
step switch



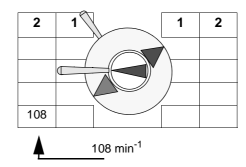
low speed

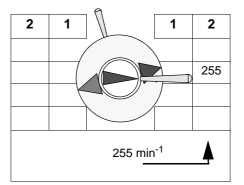
step switch





330 min<sup>-1</sup>







| Pos. | Designation             | Pos. | Designation           |
|------|-------------------------|------|-----------------------|
| 20   | Operation control light | 21   | ON / OFF coolant pump |
| 22   | EMERGENCY-STOP button   | 23   | Direct run            |

# 4.11 Turning direction

The rotation of lathe is switched using the control lever. The lathe can only be switched on, when the lathe chuck protection is closed.

- → Push the control lever down for anticlockwise turning direction.
- → Push the control lever up for clockwise turning direction.

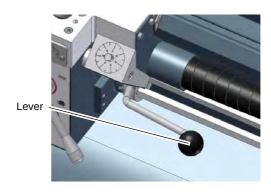


Fig.4-3: Lever spindle rotational direction

# **ATTENTION!**

Wait until the lathe has come to a complete standstill, before changing the rotational direction by turning the actuating control lever for the direction of spindle rotation. Use the spindle brake to slow down the lathe more effectively.

A change of direction of rotation during operation leads to the destruction of components.



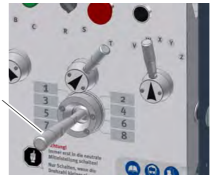
Fig.4-4: Spindle brake

# 4.12 Feed

The selector levers are used to set the feed or the pitch required for thread cutting.

### **ATTENTION!**

Always switch the selector lever to the neutral position first before selecting another gear.





Selector lever

Fig. 4-5: Feed selection lever

Only switch the step lever when the speed of the spindle is 500 min<sup>-1</sup> or less. For switching all other levers at the spindlehead, the head spindle must have come to a halt.

# **ATTENTION!**

Damage to couplings, mechanical parts. The automatic feed is not designed to move onto mechanical stops or the mechanical end of the headstock.

### 4.12.1 Infeed speed

There are rates of feed in the range from 0,05 up to 1,7 mm per spindle rotation at disposal. Use the table on the lathe to adjust the rate of feed.

Look for the symbol \ on the table of the lathe to select the rate of feed. Select the rate of feed by the selector levers.

### 4.12.2 Feed direction

The selection lever is used to change the feed direction.

→ Turn the selector lever up or down according to the symbols for production of longitudinal feed in direction to the spindle head or for production of a right-hand thread.



Fig. 4-6: Control panel headstock

# 4.13 Tool holder

Clamp the lathe tool into the tool holder.

The lathe tool needs to be clamped as short and tight as possible when turning in order to be able to absorb the cutting force well and reliably during the chip formation.

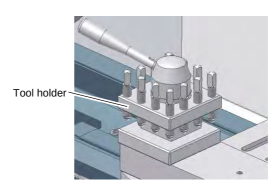


Fig. 4-7: Tool holder

Adjust the height of the tool. Use the tailstock with the center point in order to determine the required height. If necessary, put the steel washers beneath the tool to achieve the required height.

### 4.14 Quick action tool holder

Clamp the lathe tool into the quick action tool holder.

The lathe tool needs to be clamped as short and tight as possible when turning in order to be able to absorb the cutting force well and reliably during the chip formation.

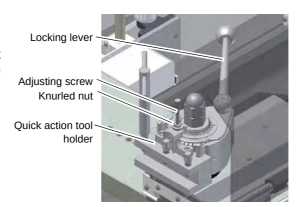


Fig. 4-8: Quick action tool holder

Adjust the height of the lathe tool by means of the adjusting screw on the tool holder. Counter the position of the tool holder by means of the knurled nut. Use the tailstock with the centring point in order to determine the required height. Having set the height, firmly tighten the quick action tool holder using the locking lever.

### **Tool height**

For the facing process, the cutting edge of the tool must be exactly aligned with the height of the lathe centre to obtain a shoulder-free face. The facing process is a turning operation in which the turning tool feeds perpendicular to the axis of rotation of the workpiece in order to produce a flat surface. The different methods are

transversal facing, transversal slicing and longitudinal facing.

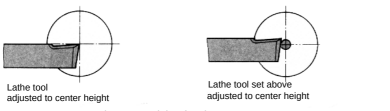


Fig.4-9: Height of tool

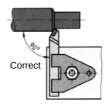
# Lathe tool set below

Lathe tool set below adjusted to center height

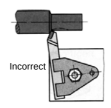
### Tool angle

# ATTENTION!

The tool must be clamped with its axis perpendicular to the axis of the workpiece. If it is clamped at an angle, the lathe tool may be sucked into the workpiece.



Tool clamped perpendicular to the axis of the workpiece



Tool clamped at an angle to the feed direction.



Fig.4-10: Graph: angle of the tool

### **Turning tool forms**

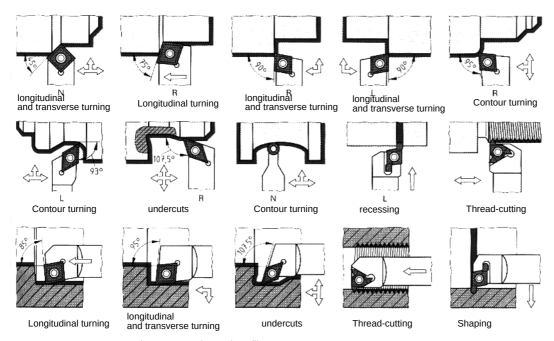


Fig. 4-11: Lathe tool profiles

# 4.15 Spindle nose

### **WARNING!**

Do not clamp any workpieces that exceed the permitted clamping capacity of the workpiece mounts, lathe chuck, etc. The lathe chuck does not have enough clamping force, if its capacity is being exceeded. The clamping jaws may loosen.



Only use lathe chucks designed for the speed of the machine. Do not use lathe chucks with an external diameter that is too large. Please ensure that lathe chucks are manufactured to EN 1550 standards.

The spindle nose is designed as a Camlock ASA D 1-6" (ISO 702) holding fixture.

### Fasten workpiece holder

### **CAUTION!**

If the reference mark on the clamp bolt is not between the two V markings, the chuck must be removed and this bolt (D) must be re-adjusted.

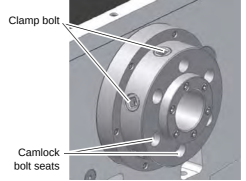
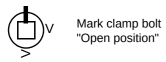




Fig.4-12: Spindle nose

→ Fasten the workpiece holder by turning the clamp bolts clockwise.

The right clamp position is reached, when the reference mark on the clamp holder is between the two marks on the lathe spindle fixture.





Mark clamp bolt "Closed position"

Fig.4-13: Cam-lock clamp bolt marks

# 4.15.1 Adjusting the cam-lock bolts to the workpiece holder

Insert all of the bolts in the screwed flange of the chuck, until the reference mark, the circular reference line (F) is in line with the wall of the chuck flange surface and the semicircular grooves are in line with the holes of the safety screw (E).

- → Fit the safety screw (E) into each bolt and tighten.
- → Make sure that the two contact sides (plate and shaft) are free from impurities.

Now the chuck can be mounted.

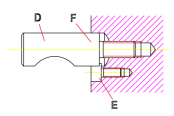
Before coupling the chuck to the shaft nose, check that the clamp bolts are in an unlocked position.

→ Fasten the workpiece holder by turning the clamp bold clockwise.

### INFORMATION

The reference mark (F) on each Cam-lock bolt serves as an orientation for the correct adjustment.





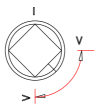


Fig.4-14: Cam-lock seat

### 4.16 Lathe chuck

During turning, the workpiece is subject to cutting forces, weight forces and unbalance forces which have to be absorbed by a sufficiently strong clamping force. Massive workpieces with higher degrees of stiffness lead to a considerable loss of clamping force. This loss of clamping force is lower for thin-walled, distortion-sensitive workpieces with less stiffness.



The maximum rotational speed of a lathe chuck may only be applied at maximum actuating force and with perfectly working chucks.

Replacement lathe chucks must be designed for the maximum rotational speed of the machine, the permissible lathe chuck speed with respective jaws and/or top jaws, as well as the maximum measured static clamping force at maximum introduced force must be specified in the operating instructions for the lathe chuck or be indicated on the lathe chuck itself. Replacement lathe chucks must comply with BS EN 1550 standards. The minimum distance to the machine bed must not be less than 25 mm ( 0.98").

# **WARNING!**

Do not clamp any workpieces that exceed the permitted chucking capacity of the lathe chuck. The clamping force of the chuck is too low if its capacity is being exceeded. The lathe chuck does not have enough clamping force, if its capacity is being exceeded. The clamping jaws may loosen.



Only use lathe chucks designed for the speed of the machine.

Do not use lathe chucks with an external diameter that is too large.

Please ensure that lathe chucks are manufactured to BS EN 1550 standards.

# 4.16.1 Speed information, maintenance recommendations, reference speed

The reference speed is the number of rotations at which the mathematical centrifugal force with the corresponding jaw design is equivalent to the greatest tensioning force of the machine is at a standstill. The reference speed applies for jaws mounted inside in tiers, whereby they must not protrude past the outer diameter of the chuck.

At the determined reference speed, 1/3 of the existing tensioning force when the machine is shut off is available for clamping the workpiece. The prerequisite is that the clamping chuck be in proper working order.

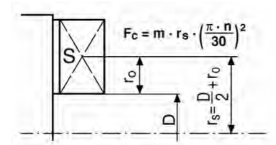
In general, compliance with the labels on the clamping jaws and lathe chuck (perm. speed, max. turning diameter, ...), the information in the respective lathe chuck operating instructions and, for special jaws, the additional information on the respective drawing is required.

The lathe chucks included in the scope of delivery cannot be used with top jaws.

# 4.16.2 Influencing factors that significantly impact the tensioning force

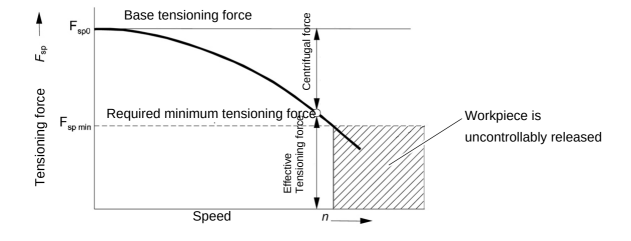
### Clamping jaw centrifugal force

To calculate the required tensioning force for processing a workpiece, the centrifugal force of the clamping jaws must be taken into account.



| Fc             | Centrifugal force in N  |
|----------------|---|
| m              | Mass in kg/set  |
| rs             | Centre of gravity distance to the centre of the chuck in metres |
| n              | Speed rpm   |
| r <sub>O</sub> | Centre of gravity distance to the clamping jaw                  |

The permissible speeds can be determined in accordance with German VDI Guideline 3106 "Determining the permissible speed for lathe chucks (jaw chucks). This guideline also allows for the determination of the residual tensioning force at a specified speed.



### 4.16.3 Lathe chuck maintenance

A crucial prerequisite for fault-free functionality of a lathe chuck is regular and thorough lubrication of the sliding surfaces. This prevents tensioning force reduction and premature wear and tear.

Always comply with the manufacturer maintenance instructions when using replacement lathe chucks.

Coolant squirts on the lathe chuck and removes the grease from the jaws. In order to maintain the tensioning force and the accuracy of the lathe chuck for a long time, it is necessary to regularly lubricate the lathe chuck. Insufficient lubrication will result in malfunctions at significantly reduced tensioning force, which affects the accuracy and causes excessive wear and seizing.

Lubricate the installed lathe chuck at least once per week. The used lubricant should be of high quality and provided for high pressure bearing surfaces. The lubricant should withstand the coolant and other chemicals.

We recommend the use of ALTEMP Q NB 50 by Klueber for the lubrication of the sliding surfaces and clamping fixture of the supplied lathe chucks. You may optionally use a lubricant for lathe chucks from other renowned lathe chuck manufacturers.

Clamping jaws and jaw mounting screws are wear and tear parts. The service life is limited. We therefore recommend having them inspected at regular intervals by a specialist (e.g. inspection for cracks using a dye penetration process or magnet powder test (fluxing), eddy current testing, ultrasound testing) and replace if necessary.

# 4.16.4 Clamping long workpieces

# O through the hollow shaft of the spindle

### **CAUTION!**

Long rotating parts that protrude from the hollow shaft of the spindle must be secured by the operator using suitable covers. A cover can be a sleeve that is mounted on the headstock that, as a permanent safety device, completely covers the protruding workpiece.



O between the tips

# **CAUTION!**

Long workpieces must be additionally supported. They are supported by the tailstock sleeve and, if necessary, a rest.



■ "Mounting of rests" on page 50

### O with a lathe dog

### **CAUTION!**

When clamping workpieces between the tips of the lathe while using a lathe dog, the existing lathe chuck protection must be replaced with a circular lathe chuck protection.



Workpieces that require a high concentricity precision are machined between the centres. For holding purposes, a centre hole is drilled into both plain machined faces of the workpiece.

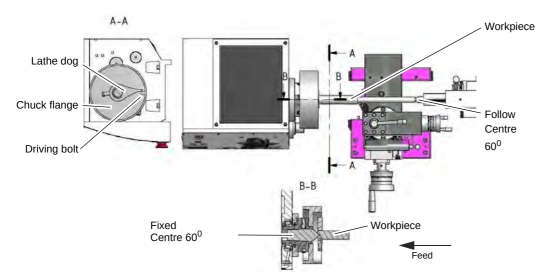


Fig. 4-15: Illustration: Turning between centres

The lathe dog is clamped onto the workpiece. The driving bolt, which is screwed into the flange for the lathe chuck, transmits the torque to the lathe dog.

The fixed centre glides into the centre hole of the workpiece on the spindle nose side. The follow centre glides into the centre hole of the workpiece at the tailstock side.

# 4.17 Mounting workpiece holder

### **CAUTION!**

When clamping workpieces or assembling heavyweight lathe chucks and rests, reasonable stress loads on the operator or assembler may be exceeded.



| Recommended threshold values when lifting and carrying loads |       |              |       |                |  |  |  |  |
|--|-------|--------------|-------|----------------|--|--|--|--|
| Reasonable load in lbs and frequency of lifting and carrying |       |              |       |                |  |  |  |  |
|  | C     | occasionally | mo    | ore frequently |  |  |  |  |
| Age years  | Women | Men          | Women | Men            |  |  |  |  |
| 15 - 18  | 33    | 77           | 22    | 44             |  |  |  |  |
| 19 - 45  | 33    | 120          | 22    | 66             |  |  |  |  |
| from 45  | 33    | 100          | 22    | 55             |  |  |  |  |

# 4.17.1 Centring point

- → Clean the taper bore of the head spindle holding fixture.
- → Clean the Morse taper and the taper of the centre.
- → Press the centre with the Morse taper into the taper bore of the head spindle holding fixture.

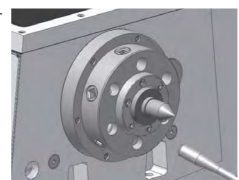


Fig. 4-16: Centre

# 4.17.2 Face plate Ø 350 mm (13.78")

### **CAUTION!**

The net weight of the face plates considerably exceeds the acceptable load for the operator or machine setter. Recommended threshold values when lifting and carrying loads" on page 46



- → Check that the seatings at the lathe spindle holding fixtures and on the tool holder to be fitted are clean and that the supporting surfaces are not damaged.
- → Check that all clamping bolts in the lathe spindle holding fixture are open.
- → Mount the face plate to the lathe spindle holding fixture. Use the supplied eye bolt as load suspension device.

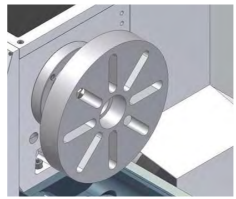


Fig. 4-17: Face plate

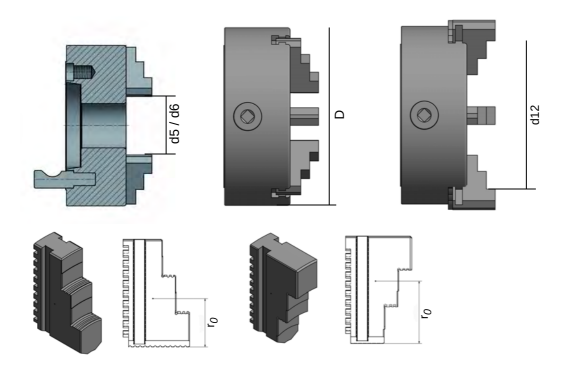
→ Fix the clamp bolt as described under 🖙 "Spindle nose" on page 42

# 4.17.3 Three-jaw lathe chuck Ø 200 mm (7.874")

Hand-activated, centrically clamping three-jaw lathe chuck with spiral ring and clamping jaws that are tiered both inside and outside.

| Recommended rotational speed for clamping jaws graded internally, flush with the external chuck diameter | on the lathe chuck,<br>or in the operating<br>instructions for the<br>lathe chuck |
|--|---|
| minimum clamping force of all jaws reached with a lathe chuck key when lathe chuck is at a standstill    | 37 KN ( 8,318 lb <sub>F</sub> )   |
| D  | 200 mm (7.874")   |
| maximum admissible clamping diameter d12 for clamping jaws assembled with internal grading               | 200 mm (7.874")   |
| maximum admissible clamping diameter d6 for clamping jaws assembled with external grading                | 90 mm (3.543")  |
| minimum clamping diameter d5 for clamping jaws assembled with external grading                           | 4 mm (0.157")   |

The recommended rotational speed applies to the clamping jaws tiered on the inside that are delivered with the lathe chuck which finish flush with the external chuck diameter.

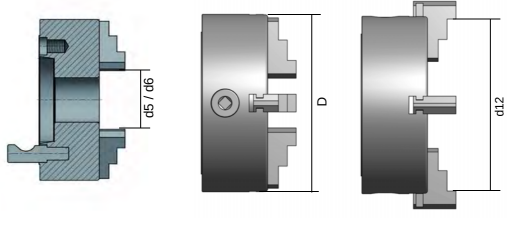


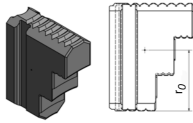
# 4.17.4 Four-jaw lathe chuck Ø 250 mm (9.842")

Manually activated four-jaw lathe chuck with individually clampable and turnable jaws (reversible jaws).

| Recommended rotational speed for clamping jaws graded internally, flush with the external chuck diameter | on the lathe chuck,<br>or in the operating<br>instructions for the<br>lathe chuck |
|--|---|
| minimum clamping force of all jaws reached with a lathe chuck key when lathe chuck is at a standstill    | 46 KN (10,341 lb <sub>F</sub> )   |
| maximum admissible unbalance of the workpiece  | 25gmm/kg  |
| D  | 250 mm (9.842")   |
| maximum admissible clamping diameter d12 for clamping jaws assembled with internal grading               | 250 mm (9.842")   |
| maximum admissible clamping diameter d6 for clamping jaws assembled with external grading                | 110 mm (4.33")  |
| minimum clamping diameter d5 for clamping jaws assembled with external grading                           | 5 mm (0.196")   |

The recommended rotational speed applies to the clamping jaws tiered on the inside that are delivered with the lathe chuck which finish flush with the external chuck diameter.





# **CAUTION!**

The net weight of the four-jaw lathe chuck considerably exceeds the acceptable load for the operator or machine setter. The recommended threshold values when lifting and carrying loads on page 46



- Check that the seatings at the lathe spindle holding fixtures and on the tool holder to be fitted are clean and that the supporting surfaces are not damaged.
- Check that all clamp bolts in the lathe spindle holding fixture are unlocked.
- → Mount the lathe chuck to the lathe spindle holding fixture. Use the supplied eye bolt as load suspension device.
- → Attach the clamp bolts as described under Spindle nose on page 42



### INFORMATION

The centring step of the four jaw chuck to the hub flange was not finished because of the precision of concentric run. The hub flange must be adjusted to the four chuck flange.



→ Adjust the centring step at the hub flange in axial run-out deviation and concentric run to the four jaw chuck.

### **CAUTION!**

The net weight of the four-jaw lathe chuck considerably exceeds the acceptable load for the operator or machine setter. Recommended threshold values when lifting and carrying loads" on page 46



- → Check that the seatings at the lathe spindle holding fixtures and on the tool holder to be fitted are clean and that the supporting surfaces are not damaged.
- → Check that all clamp bolts in the lathe spindle holding fixture are unlocked.
- → Mount the lathe chuck to the lathe spindle holding fixture. Use the supplied eye bolt as load suspension device.
- → Attach the clamp bolts as described under 🖙 "Spindle nose" on page 42

# 4.18 Mounting of rests

### **CAUTION!**

The net weight of the fixed rest exceeds 77 lbs.

"Recommended threshold values when lifting and carrying loads" on page 46



### 4.18.1 Follow and steady rests

Use the steady rest or the follow rest to support longer parts and prevent the workpiece from flapping around and flying away.

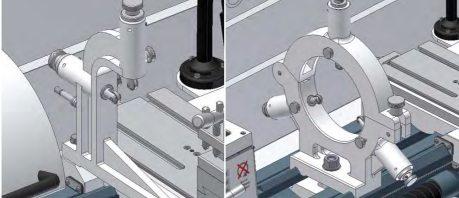


Fig.4-18: Follow rest

Steady res

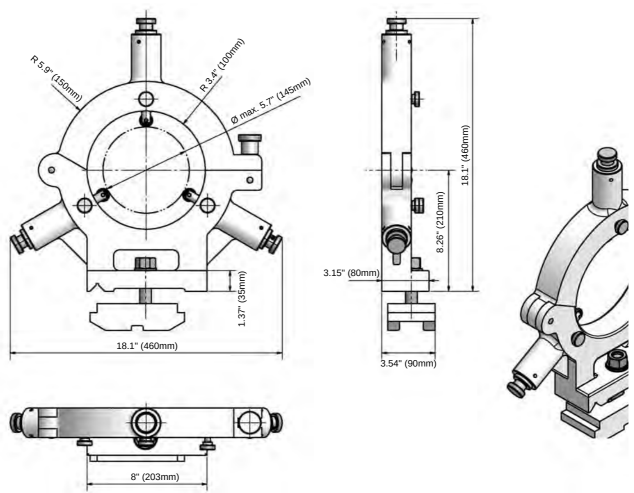
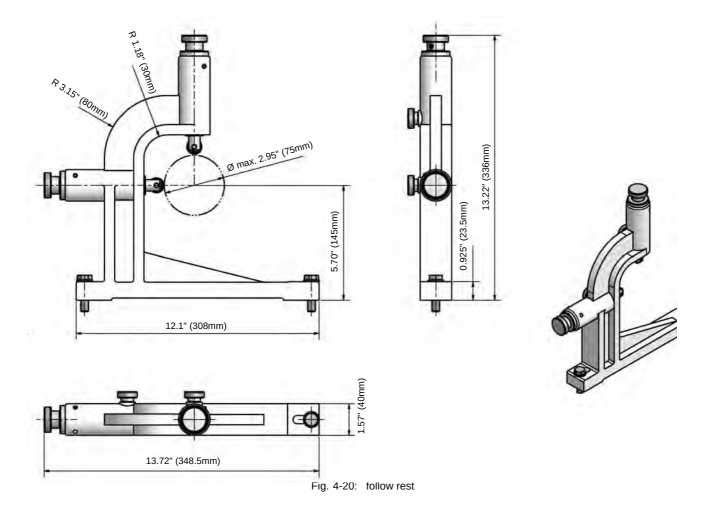


Fig. 4-19: steady rest



# 4.19 Bed bridge

Remove the bed insert if the diameter of the workpiece turned is larger. By removing the bed insert, the rotational diameter can be increased. The rotation length is limited.

- → First detach the fastening screws and then pull out the alignment pins.
- → For re-assembly, repeat these steps in reverse order.

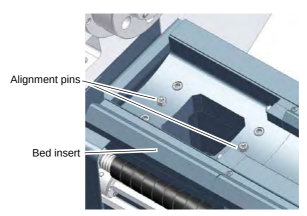


Fig.4-21: Bed insert

# 4.20 Feed tables

# 4.20.1 Straight turning and facing

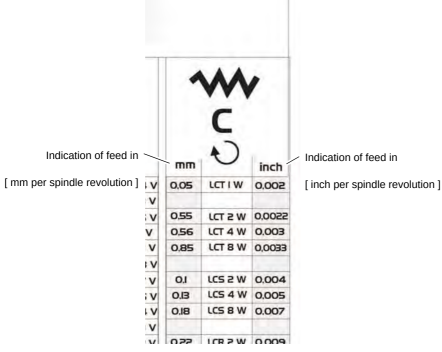
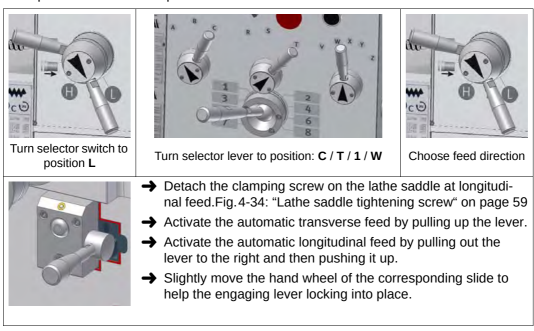


Fig.4-22: Feed table

# Setting the feed

Example: Feed 0.05 mm / spindle revolution



"Cutting speeds" on page 63

# 4.21 Tables for thread-cutting

### 4.21.1 Metric threads

Indications on the thread pitch in [ mm per spindle revolution ]

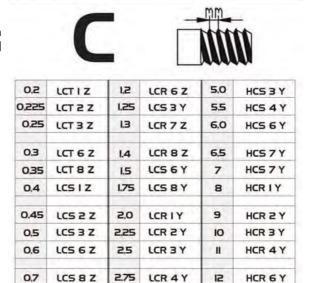


Fig. 4-23: Tables for thread cutting metric threads

LCR 6 Y

LCR 7 Y

3.0

3.25

# **Adjusting threads**

Example: thread pitch 3 mm ( M 24 )



Turn selector switch to position **L** 



0.75

0.8

LCT 6 Y

LCRIZ

Turn selector lever to position: C / R / 6 / Y



13

15

HCR 7 Y

HCR 8 Y

Choose left-hand or right-hand thread by feed direction



- → Detach the clamping screw at the lathe saddle. Fig.4-34: "Lathe saddle tightening screw" on page 59
- Activate the automatic feed by the engaging lever thread cutting.
- → Move the hand wheel of the lathe saddle a little in order to facilitate the locking of the engaging lever.

# 4.21.2 Thread based on inch system

Indications on the thread pitch in [ Inch threads are indicated as number of threads on the length of one inch ]

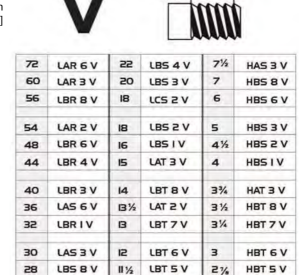


Fig. 4-24: Table for thread-cutting based on inch-system

# 4.21.3 Module and diametral pitch

# **INFORMATION**

The position of the change gear wheels must be changed for the production of module and diametral pitch.



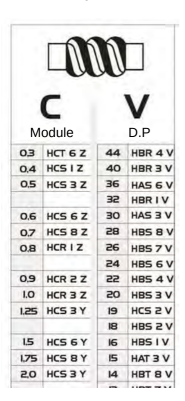


Fig. 4-25: Table for module and diametral pitch

# **INFORMATION**

In countries where the metric system of measurement is used, its inverse of diametral pitch is used as a "module" with the unit "1" (amount of teeth / 3.14) instead diametral pitch (amount of teeth / inch).



Module = 
$$\frac{\text{amount of teeth}}{3.14}$$
 D.

$$D.P = \frac{amount of teeth}{diameter}$$

Module = 
$$\frac{25.4}{D.P}$$

# 4.21.4 Exchange, change of position of the change gear wheels

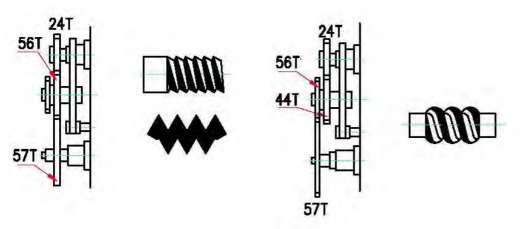


Fig. 4-26: Position of the change gears for metric, inch threads and for module and diametral pitch

The change gear wheels for the feed are mounted to a quadrant respectively directly on the lead screw.

→ Always disconnect the main plug of the lathe and secure the main switch by a padlock, against unauthorized or accidental activation.

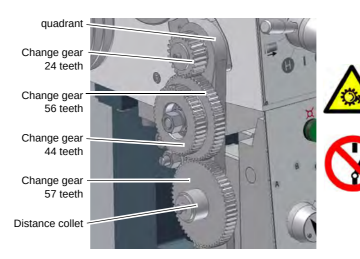


Fig. 4-27: Change gears

- O The change gear wheel 57 teeth must cam with the change gear wheel 44 teeth.
- → Loosen the locking screw on the quadrant.
- → Dismount the distance collet together with the change gear wheel 57 teeth.
- → Put the distance collet on the shaft again and then the change gear wheel 57 teeth. Refasten the change gear wheel.
- → Position the quadrant in a way that the change gear wheel 57 teeth cams with the change gear wheel 44 teeth.
- → Remount the quadrant.

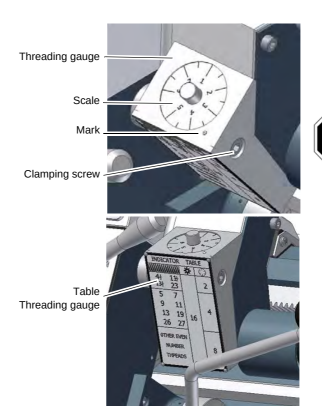
# 4.21.5 Threading gauge

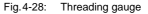
The threading gauge is used to re-engage the lead-screw nut in connection with the thread cutting engaging lever with the lead screw at the right place when cutting threads.

### ATTENTION!

Dismount or disengage the toothed wheel of the threading gauge when you are not cuttinga thread. This considerably reduces the wear and tear on the toothed wheel.

- Compare the thread to be cut with the indication in the table on the threading gauge.
- → Cam in the treading gauge with the lead screw. Tighten the clamping screw.





→ Only close the thread cutting engaging lever after a thread cutting cycle, when the figure corresponds with the mark according to the specification in the table of the threading gauge.

### 4.22 Tailstock

The tailstock sleeve is used to hold the tools (bits, centring points, etc.)

- → Clamp the required tool in the tailstock sleeve.
- O Use the scale on the sleeve to readjust and / or adjust the tool.
- → Clamp the sleeve with the clamping lever.
- Use the hand wheel to move the sleeve back and forth.

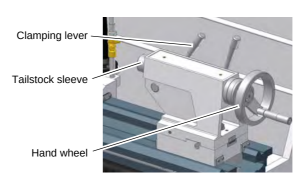


Fig.4-29: Tailstock

# 4.22.1 Cross-adjustment of the tailstock

The cross-adjustment of the tailstock is used for turning long, thin bodies.

- → Loosen the adjusting screws in the front and in the rear of the tailstock.
- O By alternately loosening and tightening the two (front and rear) adjusting screws, the tailstock is moved out of the central position. The desired cross-adjustment can be read off the scale.

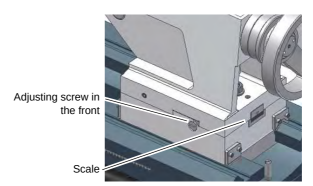


Fig. 4-30: Cross-adjustment of the tailstock

→ Re-tighten the tailstock adjusting screws.

### **INFORMATION**

The tailstock may be cross-adjusted by approximately + - 13 mm (0.51") to the front or the back.



Example:

A 300 mm (11.81") long shaft is to be taper-turned between the centers with an angle of 1°. Cross-adjustment of the tailstock = 300 mm (11.81") x Tan 1°. The tailstock must be cross-adjusted by approximately 5.236 mm (0.206").

# **CAUTION!**

Check clamping of the tailstock and the sleeve, respectively for the turning jobs between the centres!

Tighten the securing screw at the end of the lathe bed in order to prevent the tailstock from unintentional drawing-out of the lathe bed.



Fig.4-31: Tailstock



# 4.23 General operating instructions

# 4.23.1 Longitudinal turning

In the straight turning operation, the tool feeds parallel to the axis of rotation of the workpiece. The feed can be either manual - by turning the handwheel on the lathe saddle or the top slide - or by activating the automatic feed. The cross feed for the depth of cut is achieved using the cross slide.

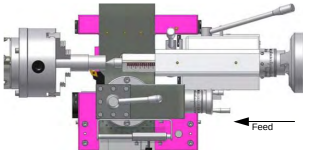


Fig. 4-32: Longitudinal turning

# 4.23.2 Face turning and recessing

During face turning, the tool feeds perpendicular to the axis of rotation of the workpiece. Feed is done manually, using the cross-slide hand wheel. The crossfeed for cut depth is made with the top slide or lathe saddle.

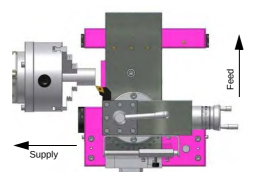


Fig. 4-33: Facing operation

# 4.23.3 Fixing the lathe saddle

The cutting force produced during facing, recessing or slicing processes may displace the lathe saddle.

→ Secure the lathe slide using the tightening screw.



Fig.4-34: Lathe saddle tightening screw

# 4.23.4 Turning short tapers with the top slide

Short tapers are turned manually with the top slide. Swivel the top slide to the required angle. The infeed is achieved with the cross slide.

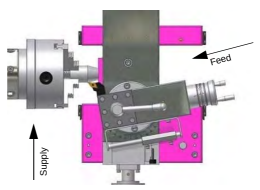


Fig. 4-35: Turning tapers

- → Loosen the two clamping screws in the front and in the rear of the top slide.
- → Swivel the top slide.
- → Clamp the top slide in place again.

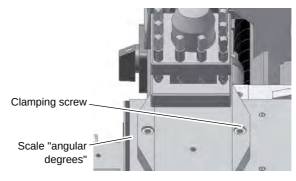


Fig.4-36: Top slide

# 4.23.5 Thread cutting

The tread cutting process requires that the operator has a good knowledge of turning and sufficient experience.

### **INFORMATION**

Due to a safety mechanism, it is not possible to use the

- O longitudinal feed via the lead screw and
- O cross feed / longitudinal feed with feed rod

at the same time.

### NOTES!

# **Example of an external thread:**

- O The workpiece diameter must have been turned to the diameter of the desired thread.
- O The workpiece requires a chamfer at the beginning of the thread and an undercut at the thread run out.
- O The speed must be as low as possible.
- O The thread cutting tool must be exactly the same shape as the thread, it must be absolutely rectangular and must be clamped in a way that it coincides exactly with the turning centre.
- O The threading engaging lever must be engaged during the whole thread cutting process. This does not apply to thread pitches that can be carried out with the thread gauge.
- O The thread is produced in various cutting steps in a way that the cutting tool has to be turned out of the thread completely (with the cross slide) at the end of each cutting step.
- O The tool is withdrawn with the lead screw nut engaged and the thread cutting tool disengaged by actuating the "Direction of rotation control lever".
- Stop the lathe and feed the thread cutting tool in low cut depths using the cross slide.

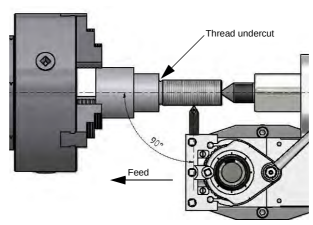


Fig. 4-37: Thread-cutting

O Before each passage, place the top slide approximately 0.2 to 0.3 mm ( 0.01" to 0.012") to the left and right alternately in order to cut the thread free. In this way, the thread cutting tool cuts only on one thread flank with each passage. Do not execute any more free cutting just before reaching the full thread depth





# 4.24 Cooling lubricant

### **WARNING!**

Ejection and overflowing of coolants and lubricants. Make sure you do not get the cooling lubricants on the floor. Spilled on the floor cooling agents must be removed immediately.



Friction during the cutting process causes high temperatures at the cutting edge of the tool.

The tool should be cooled during the milling process. Cooling the tool with a suitable cooling lubricant ensures better working results and a longer service life of the cutting tool.

### INFORMATION

The lathe is lacquered with a one-component paint. Take this criterion into account when selecting your cooling lubricant.



The company does not assume any guarantee for sub-sequent damages due to unsuitable cooling lubricants.

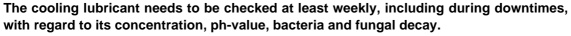
The flashpoint of the emulsion must be higher than 285°F.

When using cooling lubricants that cannot be mixed with water (oil content > 15%) with a flash-point, ignitable aerosol air mixtures might develop. There is a potential danger of explosion.

The selection of cooling lubricants and slideway oils, lubricating oils or greases as well as their care is determined by the machine operator or operating company.

Therefore, company cannot be held liable for machine damages caused by unsuitable coolants and lubricants as well as by inadequate maintenance and servic-ing of the coolant. In case of problems with the cooling lubricant and the slideway oil or grease, please contact your supplier for mineral oils.

### **CAUTION!**





- "Cooling lubricants and tanks" on page 75

We would like to ask you to have the following machine-related properties of the cooling lubricant confirmed in writing by the manufacturer of the cooling lubricant.

- The products must comply with the provisions of the current OSHA, state and local regulations
- Request documentation for the products such as the product description and safety data sheet from the cooling lubricants manufacturer.

They need to be environmentally friendly and workplace-friendly. Thus, they need to be free of nitrite, PCB, chlorine and nitrosinable diethanolamin.

- O The manufacturer should be able to submit a certificate concerning skin-tolerance.
- If possible, it should be universally applicable for all chippings and materials.
- O Long service life of the emulsion e.g. long-term stable and resistant to bacteria.
- O Safe corrosion protection.
- O Re-emulsifiable and non-adhesive. Sticking and residue behaviour.
- O It should not attack the varnish of the machine.
- O It should not attack any machine elements (metals, elastomeres).
- O Low foaming behaviour of the emulsion.
- O It should be as finely dispersed as possible in order to avoid clogging in the needle slot screen.

# 5 Cutting speeds

# 5.1 Selecting the cutting speed

The variety of factors makes it impossible to present universal indications about the "correct" cutting speed.

Tables with reference values about cutting speeds to be set must be evaluated with utmost caution since they only apply for very particular cases. The reference values without cooling (no best values) which are indicated in AWF documents are highly recommended. Furthermore, the tables of reference values of the manufacturers of cutting materials should be evaluated e.g. for hard metal cutting materials the indications of the company Friedrich Krupp Widia-Fabrik, Essen applies.

 $q_{c60}$  is the cutting speed at 60 min. service life,  $q_{c240}$  according for 240 min. service life. Select  $q_{c60}$  for simple, easily replaceable lathe tools;  $q_{c240}$  for simple tool sets depending on one another;  $q_{c480}$  for complicated tool sets where the tool change requires more time due to the dependencies on one another and the accuracies of the cutting insert. The same considerations apply with regard to maintenance of the tools.

It generally applies: High cutting speeds result in low-time chipping, little cutting speeds result in cost-efficient chipping.

# 5.2 Influences on the cutting speed

 $\mathbf{q}_c$  = Cutting speed in [ m/min]

t = Service life in [min]

The service life  ${\bf t}$  is the period of time in minutes during which the cutting insert performs cutting tasks until it is necessary to re-sharpen it. It is of utmost commercial importance. For the same material  ${\bf t}$  is smaller the higher you select the value  ${\bf q}_c$  e.g. only a few minutes at  ${\bf q}_c$  = 2000 m/min. Different materials require different  ${\bf q}_c$  for the same  ${\bf t}$ . All considerations of this type require that the other cutting conditions are maintained constant

(material, tool and setting conditions). If only one of these condition changes it is also necessary to change  $\mathbf{q}_c$  in order to obtain the same  $\mathbf{t}$ . Therefore, only cutting speed tables are reasonable which show all relevant cutting conditions.

# 5.3 Example for the determination of the required speed on your lathe

The necessary speed is depending on the diameter of the workpiece, of the material to be machined, of the turning tool, as well as of the setting of the turning tool (cutting material) to the workpiece.

Material to be turned: St37 (A29)

Cutting material (turning tool): Hard metal

Setting angle [k<sub>r</sub>] of the turning tool to the workpiece: 90°

selected infeed [f]: about 0.16mm/rev

Target value of the cutting speed [Q<sub>c</sub>] according to the table: 180 meters per minute

Diameter [d] of your workpiece: 60mm = 0.06m [meters]

Speed 
$$n = \frac{9c}{\pi \times d} = \frac{180m}{\min \times 3, 14 \times 0, 06m} = 955 \min^{-1}$$

Set the speed on you lathe below the calculated speed.

### **INFORMATION**

To convert m/min (metres per minute) to FTP (feet per minute) use the following formula:

FTP = 3.281 x m/min



S

# 5.4 Table cutting speeds

Reference values for cutting speeds **Q**<sub>c</sub> in **m/min** when turning high speed steel and hard metal. (Excerpt from VDF 8799, Gebr. Boehringer GmbH, Göppingen)

|                        | Tensile                       |                                 |                 |       |      |                 |      |      |                 |      | Infe | ed f            | in n            | nm/r | ev. a           | and s | setti | ng a            | ngle | k <sub>r</sub> | <sup>1</sup> ) <sup>2</sup> ) |      |      |                 |      |      |                 |      |      |
|------------------------|-------------------------------|---------------------------------|-----------------|-------|------|-----------------|------|------|-----------------|------|------|-----------------|-----------------|------|-----------------|-------|-------|-----------------|------|----------------|-------------------------------|------|------|-----------------|------|------|-----------------|------|------|
| Material               | strength<br>R <sub>m</sub> in | Cutting material <sup>3</sup> ) | (               | 0.063 | 3    |                 | 0.1  |      |                 | 0.16 |      |                 | 0.25            |      |                 | 0.4   |       |                 | 0.63 |                |                               | 1    |      |                 | 1.6  |      |                 | 2.5  |      |
|                        | N<br>mm <sup>2</sup>          |                                 | 45 <sup>0</sup> | 60°   | 900  | 45 <sup>0</sup> | 60°  | 900  | 45 <sup>0</sup> | 60°  | 900  | 45 <sup>0</sup> | 60 <sup>0</sup> | 90°  | 45 <sup>0</sup> | 60°   | 900   | 45 <sup>0</sup> | 60°  | 90°            | 45 <sup>0</sup>               | 60°  | 90°  | 45 <sup>0</sup> | 60°  | 90°  | 45 <sup>0</sup> | 60°  | 900  |
| St 34; St 37; C22;     |                               | High-speed steel                |                 |       |      |                 |      |      | 50              | 40   | 34.5 | 45              | 35.5            | 28   | 35.5            | 28    | 22.4  | 28              | 22.4 | 18             | 25                            | 20   | 16   | 20              | 16   | 12.5 | 16              | 12.5 | 10   |
| St 42                  | up to 500                     | P 10                            | 250             | 236   | 224  | 224             | 212  | 200  | 200             | 190  | 180  | 180             | 170             | 160  | 162             | 150   | 140   | 140             | 132  | 125            | 125                           | 118  | 112  | 112             | 106  | 100  |                 |      |      |
| St 50; C 35            | 500600                        | High-speed steel                |                 |       |      |                 |      |      | 45              | 35.5 | 28   | 35.5            | 28              | 22.4 | 28              | 22.4  | 18    | 25              | 20   | 16             | 20                            | 16   | 12.5 | 16              | 12.5 | 10   | 12.5            | 10   | 8    |
| G( 00, 0 00            | 000000                        | P 10                            | 224             | 212   | 200  | 200             |      |      | 180             | 170  | 160  | 160             | 150             | 140  | 140             | 132   | 125   | 125             | 118  | 112            | 112                           | 106  | 100  | 100             | 95   | 90   |                 |      |      |
| St 60; C45             | 600700                        | High-speed steel                |                 |       |      |                 |      |      | 35.5            | 28   | 22.4 | 28              | 22.4            | 18   | 25              | 20    | 16    | 20              | 16   | 12.5           | 16                            | 12.5 | 10   | 12.5            | 10   | 8    | 10              | 8    | 6.3  |
| Ot 00, 040             | 000700                        | P 10                            | 212             | 200   | 190  | 190             | 180  | 170  | 170             | 160  | 150  | 150             | 140             | 132  | 132             | 125   | 118   | 118             | 112  | 106            | 106                           | 100  | 95   |                 |      |      |                 |      |      |
| St 70; C60             | 700850                        | High-speed steel                |                 |       |      |                 |      |      | 28              | 22.4 | 18   | 25              | 20              | 16   | 12.5            | 16    | 12.5  | 16              | 12.5 | 10             | 12.5                          | 10   | 8    | 10              | 8    | 6.3  | 8               | 6.3  | 5    |
| 0170,000               | 700000                        | P 10                            | 180             | 170   | 160  | 160             | 150  | 140  | 140             | 132  | 125  | 125             | 118             | 112  | 106             | 100   | 95    | 95              | 90   | 85             | 85                            | 80   | 75   |                 |      |      |                 |      |      |
|                        | 700850                        | High-speed steel                |                 |       |      |                 |      |      | 25              | 20   | 16   | 20              | 16              | 12.5 | 16              | 12.5  | 10    | 12.5            | 10   | 8              | 11                            | 9    | 7    | 9               | 7    | 5.6  | 7.5             | 6    | 4.5  |
| Mn-;                   | 700030                        | P 10                            | 180             | 170   | 160  | 160             | 150  | 140  | 140             | 132  | 125  | 125             | 118             | 112  | 106             | 100   | 95    | 95              | 90   | 85             | 85                            | 80   | 75   |                 |      |      |                 |      |      |
| CrNi-,<br>CrMo-        | 8501000                       | High-speed steel                |                 |       |      |                 |      |      | 20              | 16   | 12.5 | 16              | 12.5            | 10   | 12.5            | 10    | 8     | 10              | 8    | 6.3            | 8                             | 6.3  | 5    | 7.1             | 5.6  | 4.5  | 5.6             | 4.5  | 3.6  |
| among others           | 8301000                       | P 10                            | 140             | 132   | 125  | 125             | 118  | 112  | 100             | 95   | 90   | 90              | 85              | 80   | 71              | 67    | 63    | 63              | 60   | 56             | 56                            | 53   | 50   |                 |      |      |                 |      |      |
| alloyed steels         | 10001400                      | High-speed steel                |                 |       |      |                 |      |      | 14              | 11   | 9    | 11              | 9               | 7    | 9               | 7     | 5.6   | 7               | 5.6  | 4.5            | 5.6                           | 4.5  | 3.6  | 4.5             | 3.6  | 2.8  | 3.6             | 2.8  | 2.2  |
| ,                      | 10001400                      | P 10                            | 80              | 75    | 71   | 71              | 67   | 63   | 63              | 60   | 56   | 56              | 53              | 50   | 50              | 47.5  | 45    | 45              | 42.5 | 40             | 33.5                          | 33.5 | 31.5 |                 |      |      |                 |      |      |
| Rust-resistant steel   | 600700                        | P 10                            | 80              | 75    | 71   | 71              | 67   | 63   | 56              | 53   | 50   | 50              | 47.5            | 45   | 45              | 42.5  | 40    | 33.5            | 33.5 | 31.5           | 31.5                          | 30   | 28   |                 |      |      |                 |      |      |
| Tool steel             | 15001800                      | High-speed steel                |                 |       |      |                 |      |      | 9               | 7    | 5.6  | 5.6             | 4.5             | 3.6  | 4               | 3.2   | 2.5   |                 |      |                |                               |      |      |                 |      |      |                 |      |      |
| 1001 Steel             | 13001600                      | P 10                            | 45              | 42.5  | 40   | 40              | 37.5 | 35.5 | 35.5            | 33.5 | 31.5 | 28              | 26.5            | 25   | 25              | 23.4  | 22    | 22              | 21   | 20             | 18                            | 17   | 16   |                 |      |      |                 |      |      |
| Mn - High-carbon steel |                               | P 10                            | 33.5            | 33.5  | 31.5 | 31.5            | 30   | 28   | 28              | 26.5 | 25   | 22              | 21              | 20   | 20              | 19    | 18    | 18              | 17   | 16             |                               |      |      |                 |      |      |                 |      |      |
| GS-45                  | 300500                        | High-speed steel                |                 |       |      |                 |      |      | 45              | 35.5 | 28   | 35.5            | 28              | 22   | 31.5            | 25    | 20    | 25              | 20   | 16             | 20                            | 16   | 12.5 | 16              | 12.5 | 10   | 12.5            | 10   | 8    |
| 00-40                  | 300300                        | P 10                            | 150             | 140   | 132  | 118             | 112  | 106  | 106             | 100  | 95   | 95              | 90              | 85   | 85              | 80    | 75    | 75              | 71   | 67             | 67                            | 63   | 60   |                 |      |      |                 |      |      |
| GS-52                  | 500700                        | High-speed steel                |                 |       |      |                 |      |      | 28              | 22   | 18   | 25              | 20              | 16   | 20              | 16    | 12.5  | 16              | 12.5 | 10             | 12.5                          | 10   | 8    | 11              | 9    | 7    | 9               | 7    | 5.6  |
| GS-52                  | 300700                        | P 10                            | 106             | 100   | 95   | 95              | 90   | 85   | 85              | 80   | 75   | 75              | 71              | 67   | 67              | 63    | 60    | 60              | 56   | 53             | 53                            | 50   | 47.5 |                 |      |      |                 |      |      |
| GS-15                  | HB2000                        | High-speed steel                |                 |       |      |                 |      |      | 45              | 40   | 31.5 | 31.5            | 28              | 22   | 22              | 20    | 16    | 18              | 16   | 12.5           | 12.5                          | 11   | 9    | 11              | 10   | 8    | 9               | 8    | 6.3  |
| G3-13                  | пв2000                        | K20                             | 125             | 118   | 112  | 112             | 106  | 106  | 100             | 95   | 95   | 90              | 85              | 85   | 80              | 75    | 75    | 71              | 67   | 67             | 63                            | 60   |      |                 |      |      |                 |      |      |
| GS-25                  | HB                            | High-speed steel                |                 |       |      |                 |      |      | 28              | 25   | 20   | 20              | 18              | 14   | 14              | 12.5  | 10    | 11              | 10   | 8              | 9                             | 8    | 6.3  | 7.5             | 6.7  | 5.3  | 6               | 5.3  | 4.25 |
| GS-25                  | 20002500                      | K10                             | 95              | 90    | 85   | 85              | 80   | 75   | 75              | 71   | 67   | 67              | 63              | 60   | 60              | 56    | 53    | 53              | 50   | 47.5           | 47.5                          | 45   | 42.5 | 42.5            | 40   | 37.5 |                 |      |      |
| GTS-35                 |                               | High-speed steel                |                 |       |      |                 |      |      | 37.5            | 33.5 | 33.5 | 28              | 26.5            | 25   | 22              | 21    | 20    | 18              | 17   | 16             | 12.5                          | 12   | 11   | 11              | 10   | 10   | 9               | 8.5  | 8    |
| GTW-40                 |                               | K10/P10                         | 95              | 90    | 85   | 85              | 80   | 75   | 75              | 71   | 67   | 67              | 63              | 60   | 60              | 56    | 53    | 53              | 50   | 47.5           | 47.5                          | 45   | 42.5 | 42.5            | 40   | 37.5 |                 |      |      |
| White cast iron        | RC420570                      | K10                             | 19              | 18    | 17   | 17              | 16   | 15   | 15              | 14   | 13.2 | 13.2            | 12.5            | 11.8 | 11.8            | 11.2  | 10.6  | 10.6            | 10   | 9.5            | 9                             | 8.5  | 8    | 8               | 7.5  | 7.1  |                 |      |      |
| Cast bronze            |                               | High-speed steel                |                 |       |      |                 |      |      | 53              | 50   | 47.5 | 47.5            | 45              | 42.5 | 42.5            | 40    | 37.5  | 37.5            | 35.5 | 33.5           | 31.5                          | 30   | 28   | 28              | 26.5 | 25   | 25              | 23.6 | 22.4 |
| DIN 1705               |                               | K 20                            | 315             | 300   | 280  | 280             | 265  | 250  | 250             | 236  | 224  | 224             | 212             | 200  | 200             | 190   | 180   | 180             | 170  | 160            | 160                           | 150  | 140  | 140             | 132  | 125  |                 |      |      |
| Red brass              |                               | High-speed steel                | İ               |       |      |                 |      |      | 75              | 71   | 67   | 63              | 60              | 56   | 50              | 47.5  | 45    | 40              | 37.5 | 35.5           | 31.5                          | 30   | 28   | 28              | 26.5 | 25   | 25              | 23.6 | 22.4 |
| DIN 1705               |                               | K 20                            | 425             | 400   | 375  | 400             | 375  | 355  | 355             | 335  | 315  | 335             | 315             | 300  | 300             | 280   | 265   | 265             | 250  | 236            | 250                           | 236  | 224  | 236             | 224  | 212  |                 |      |      |
| Brass                  | HB                            | High-speed steel                |                 |       |      |                 |      |      | 112             | 106  | 100  | 90              | 85              | 80   | 67              | 63    | 60    | 50              | 47.5 | 45             | 37.5                          | 33.5 | 33.5 | 26.5            | 25   | 23.6 |                 |      |      |
| DIN 1709               | 8001200                       | K 20                            | 500             | 475   | 450  | 475             | 450  | 425  | 450             | 425  | 400  | 400             | 375             | 355  | 355             | 335   | 315   | 335             | 315  | 300            | 300                           | 280  | 265  | 280             | 265  | 250  |                 |      |      |
| AL cast                | 300420                        | High-speed steel                | 125             | 118   | 112  | 100             | 95   | 85   | 75              | 71   | 67   | 56              | 53              | 50   | 42.5            | 40    | 37.5  | 31.5            | 30   | 28             | 25                            | 23.6 | 22.4 |                 |      |      |                 |      |      |
| DIN 1725               | 300420                        | K 20                            | 250             | 236   | 224  | 224             | 212  | 200  | 200             | 190  | 180  | 180             | 170             | 160  | 160             | 150   | 140   | 140             | 132  | 125            | 125                           | 118  | 112  | 118             | 112  | 106  | 100             | 95   | 90   |
| Mg alloy               |                               | High-speed steel                | 850             | 800   | 750  | 800             | 750  | 710  | 750             | 710  | 670  | 670             | 630             | 600  | 630             | 600   | 560   | 600             | 560  | 530            | 600                           | 560  | 530  | 560             | 530  | 500  | 530             | 500  | 475  |
| DIN 1729               |                               | K 20                            | 1600            | 1500  | 1400 | 1320            | 1250 | 1250 | 1180            | 1120 | 1120 | 1120            | 1060            | 1000 | 1000            | 950   | 900   | 900             | 850  | 800            | 800                           | 750  | 710  | 710             | 670  | 630  | 630             | 600  | 560  |

<sup>1)</sup> The entered values apply for a chipping depth of up to 2.24 mm. From 2.24 mm to 7.1 mm the values must be reduced by 1 stage of the row R10 by approximately 20%. From 7.1 mm to 22.4 mm the values must be reduced by 1 stage of the row R5 by approximately 40%.

<sup>2)</sup> The values  $\mathbf{q}_c$  must be reduced by 30 .... to 50% for turning a crust, for removal of cast skin or for sand inclusions.

<sup>3)</sup> The service life t for hard metal P10, K10, K20 = 240 min; for high speed steel SS = 60 min.

# 6 Maintenance

In this chapter you will find important information about

- O Inspection
- Maintenance
- O Repair

of the lathe.

The diagram below shows you which tasks fall under these categories.

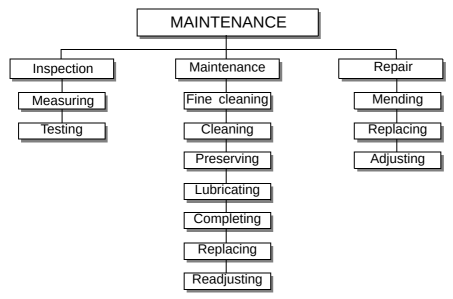


Fig. 6-1: Maintenance - Definition according to DIN 31 051

# **ATTENTION!**

Properly performed regular maintenance is an essential prerequisite for

- O operational safety,
- O failure-free operation,
- O long durability of the lathe and
- O the quality of the products which you manufacture.

Installations and equipment from other manufacturers must also be in good order and condition.

# 6.1 Safety

# **WARNING!**

The consequences of incorrect maintenance and repair work may include:

- O Very serious injury to personnel working on the lathe,
- O Damage to the lathe.

Only qualified personnel should carry out maintenance and repair work on the lathe.

Electrical systems and operating materials may only be installed, modified and repaired by a trained electrician or supervised and under the control of a trained electrician and must comply with electrotechnical regulations.

# **WARNING!**

Do not climb onto or into the machine while working.







# 6.1.1 Preparation

### **WARNING!**

Only carry out work on the lathe, if the main switch is switched off and secured against restarting by means of a padlock.



"Disconnecting and securing the lathe" on page 117 Attach a warning label.

# 6.1.2 Restarting

Before restarting, run a safety check.

□ "Electrical system" on page 118

■ "Safety check" on page 115



Before starting the lathe, you must check that there is no danger for persons and that the lathe is not damaged.



# 6.1.3 Cleaning

# **CAUTION!**

Use a chip hook for removal of chips and wear suitable protective gloves.



# 6.2 Checkup, inspection and maintenance

The type and level of wear depends to a large extent on the individual usage and operating conditions. Any indicated intervals therefore are only valid for the corresponding approved conditions.



| Interval                                     | Where?                                      | What?             | How?  |
|--|---|-------------------|---|
| ork  | Lathe                                       | ß "Safety check   | " on page 115   |
| Start of work,<br>aintenance or repair work  | Lathe                                       | Oiling            | <ul> <li>→ Oil all guideways.</li> <li>→ Slightly lubricate the change gears with lithium-based grease</li> <li>.</li> <li>Img. 4-29: "Change gears" on page 163</li> </ul> |
| Start of work,<br>after every maintenance or | Camlock clamp bolt<br>Lathe spindle fixture | Mounting<br>check | ™ "Mounting workpiece holder" on page 153   |

| Interval    | Where?    | What?    | How?  |
|-------------|-----------|----------|---|
|             |           |          | Excessive clearance in the slideways can be reduced by readjusting the tapered gibs.  |
|             |           |          | → Turn the take-up screw clockwise. The tapered gib is moved to the rear and reduces the clearance of the corresponding slideway. |
|             |           |          | Take-up screw Lathe slide   |
| As required | Slideways | Readjust | Take-up screw Cross slide   |
|             |           |          | Take-up screw Top slide  Fig. 6-2: Take-up screws, slideways  |

| Interval                                    | Where?   | What?             | How?  |
|---|--|-------------------|---|
|   |  |                   | → Check the oil level in the inspection glass   |
|   |  |                   | O of the feed gear,   |
|   |  |                   | O of the apron,   |
|   |  |                   | O of the headstock.   |
|   |  |                   | O The oil level must at least attain the centre resp. top marking of the oil sight glass. ☞ "Operating material" on page 120. |
| r repair work                               | Start of work,  after every maintenance or repair work  feed gear / apron / headstock  loin / |                   | Apron inspection glass  |
| Start of work,<br>after every maintenance o |  | Visual inspection | Headstock inspection glass  40 1160   |
| •   |  |                   | Feed gear inspection glass  |
|   |  |                   | Fig. 6-3: Oil-sight glasses   |

| Interval  | Where?    | What?      | How?   |
|---|-----------|------------|--|
| st after 200 hours in service, then once a year | Feed gear | Oil change | <ul> <li>→ For oil change use an appropriate collecting container with sufficient capacity.</li> <li>→ Unscrew the screw from the drain hole.</li> <li>→ Unscrew the screw from the filler hole.</li> <li>→ Close the drain hole if no more oil drains.</li> <li>→ Fill up to the middle of the reference mark of the oil sight glass into the filler hole using a suitable container. © "Operating material" on page 23</li> <li>Feed gear charging hole</li> </ul> |
| First after 20                                  | Apron     | Oil change | Apron charging hole  Apron drain hole  Fig. 6-5: Apron openings  |

| Interval  | Where?    | What?                           | How?  |
|---|-----------|---------------------------------|---|
| First after 200 operating hours, then once a year |           | Oil change                      | Headstock filler hole  Headstock drain hole  Fig. 6-6: Headstock openings   |
| As required                                       | Headstock | V-belt<br>check, re-<br>tighten | Tighten the V-belt set as required.  → If necessary, exchange the complete set of V-belts only.  → Use the adjusting screws to tighten the V-belts.  → Tighten the adjusting screws in a way that one single V-belt may be squeezed approximately 5mm.  Adjusting screws V-belt  Fig. 6-7: Adjusting equipment V-belt  ATTENTION!  Only exchange the complete set of V-belts, never a single one. |

| Interval   | Where? | What?  | How?   |
|------------|--------|--------|--|
|            |        |        | Lubricate respectively fill-in all lubricating nipples and oiler cups with machinery oil.  Oiler on lead screw  Oiler feed shaft |
| every week | Lathe  | Oiling | Lubricating nipples on lathe saddle and cross slide  |
|            |        |        | Two oiler on tailstock   |
|            |        |        | Oilcup at the lever for crossfeed and longitudinal feed  Fig. 6-8: Lubricating nipple  |

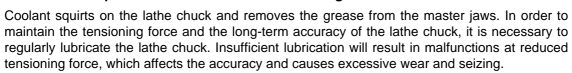
| Interval  | Where?                   | What?                         | How?  |
|---|--------------------------|-------------------------------|---|
| every week  | Lathe slide              | Actuate                       | Pump central lubrication  Fig. 6-9: Central lubrication system  |
| every week  | Lathe chuck              | Lubricate                     | Lubricate the installed lathe chuck at least once per week. The used lubricant should be of high quality and designed for high-pressure bearing surfaces. The lubricant should withstand the coolant and other chemicals.  We recommend the use of ALTEMP Q NB 50 by Klueber for the lubrication of the sliding surfaces and clamping fixture of the supplied lathe chucks. |
| at least annually   | Cooling lubricant system | Replace<br>Clean<br>Disinfect | © "Cooling lubricants and tanks" on page 75 © "Inspection plan for water-mixed cooling lubricants" on page 76   |
| based on operator's<br>empirical values and/or<br>in accordance with OSHA,<br>state and local regulations | Electrical system        | Electrical<br>inspection      | "Obligations of the operating company" on page 12 "Electrical system" on page 21  |

| Interval      | Where? | What?   | How?                       |
|---------------|--------|---|----------------------------|
| after 3 years |        | The service life off the position switch on the rotational direction switch may have been reached due to the operating conditions.  Replacement is recommended to ensure further, fault-free operation. | By the service technicians |

#### 6.3 Lubricating and cleaning the lathe chuck

#### **ATTENTION!**

#### Do not use compressed air to remove dust and foreign substances from the lathe chuck.





Depending on the chuck type and operating state, the tensioning force of a lathe chuck can decrease by up to 50 percent of the nominal tensioning force.

A presumably securely clamped workpiece can then fall out of the chuck during processing.

Lubricate the lathe chuck at the worm and at the lubricating nipple. Lubricate the lathe chuck at least once per week. The used lubricant should be of high quality and designed for high-pressure bearing surfaces. The lubricant should withstand the coolant and other chemicals.

Numerous different lathe chucks are available on the market with various different lubricating methods. Follow the operating instructions of the corresponding lathe chuck manufacturer.

#### 6.4 Repair

Repairs must be carried out only by qualified technical staff; and must follow the instructions and guidelines given in this manual. Should technical assistance be required, contact C.H.HANSON 2000 North Aurora Rd. Naperville,IL 60563

Call 800-827-3398

Company and C.H.HANSON are not liable for, nor do they guarantee against, damage or operating malfunctions resulting from alteration, abuse, lack of maintenance or this product's use for other than its intended purpose. Failure to read and follow this operating manual is not covered.

For repairs only use:

- O Proper and suitable tools,
- O Parts purchased from company, or its authorized agent.

US

#### 6.5 Cooling lubricants and tanks

#### **CAUTION!**





Cooling lubricant circuits and tanks for water-cooling lubricant mixtures must be completely emptied, cleaned and disinfected as needed, but at least once per year or every time the cooling lubricant is replaced.

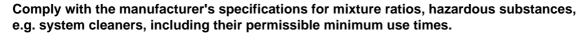
If fine chips and other foreign matters are accumulated in the coolant tank, the machine can no longer be correctly supplied with coolant. Furthermore, the lifetime of the coolant pump is reduced.

When processing cast iron or similar materials generating fine chips, cleaning the coolant tank more often is recommended.

# The cooling lubricant must be replaced, the cooling lubricant circuit and tank emptied, cleaned and disinfected if

- O the pH value drops by more than 1 based on the value during initial filling. The maximum permissible pH value during initial filling is 9.3
- O there is a perceivable change in the appearance, odour, floating oil or increase of the bacteria to more than 10/6/ml
- there is an increase in nitrite content to more than 20 ppm (mg/1) or nitrate content to more than 50 ppm (mg/1)
- O there is an increase in the N-nitrosodiethanolamine (NDELA) to more than 5 ppm (mg/a)

#### **CAUTION!**





#### **CAUTION!**

Since the cooling lubricant escapes under high pressure, pumping out the coolant by using the existing cooling lubricant pump via a pressure hose into a suitable tank is not recommended.



#### **ENVIRONMENTAL PROTECTION**

During work on the cooling lubricant equipment please make sure that

- O collector tanks are used with sufficient capacity for the amount of liquid to be collected.
- O liquids and oils should not be spilled on the ground.

Clean up any spilled liquid or oils immediately using proper oil-absorption methods and dispose of them in accordance with current statutory environmental regulations.

#### **Collect leakages**

Do not re-introduce liquids spilled outside the system during repair or as a result of leakage from the reserve tank, instead collect them in a collecting container for disposal.

#### **Disposal**

Never dump oil or other substances which are harmful to the environment into water inlets, rivers or channels. Used oils must be delivered to a collection centre. Consult your supervisor if you do not know where the collection centre is.



### 6.5.1 Inspection plan for water-mixed cooling lubricants

| e and comment  rectify causes, off oil, check filter, ventilate cooling system le decreases led on initial filing:                     |
|--|
| rectify causes, off oil, check filter, ventilate cooling system le decreases led on initial filing:                                    |
| rectify causes, off oil, check filter, ventilate cooling system le decreases led on initial filing:                                    |
| rectify causes, off oil, check filter, ventilate cooling system le decreases led on initial filing:                                    |
| rectify causes, off oil, check filter, ventilate cooling system le decreases led on initial filing:                                    |
| rectify causes, off oil, check filter, ventilate cooling system le decreases led on initial filing:                                    |
| off oil, check filter, ventilate cooling system le decreases led on initial filing:  |
| ed on initial filing:  |
|  |
| s in accordance manufacturer's recations   |
| ed on initial filing:<br>cooling lubricant, clean cooling lubri-<br>llation system   |
| esults in incorrect values with tramp  |
| s independent of tramp oil content   |
| L nitrite:   |
| cooling lubricant or part<br>ng additives;<br>e NDELA (N-nitrosodiethanolamine)<br>oling lubricant system and in the air<br>determined |
| NDELA in the cooling lubricant sys-  |
| nent,<br>d disinfect cooling lubricant circula-<br>em, find nitrite source and, if possi-<br>y.  |
| er from the public grid if there is<br>m the pubic grid has<br>I nitrate: Inform the waterworks  |
|  |

|   | di | to | r. |
|---|----|----|----|
| _ | uı | ιU | ч. |

Signature:

<sup>&</sup>lt;sup>1)</sup> The specified inspection intervals (frequency) are based on continuous operation. Other operational conditions can result in other inspection intervals; exceptions are possible in accordance with OSHA, state and local regulations.

| Lubricant      | Viskosity<br>ISO VG<br>DIN 51519<br>mm²/s (cSt) | Designation<br>according<br>DIN 51502 | ARAL  | BP                        | ESSO                                | LUBRICATION            | Mobil             |  | TEXACO                |
|----------------|---|---------------------------------------|---|---------------------------|-------------------------------------|------------------------|-------------------|--|-----------------------|
|                | VG 680  | CLP 680                               | Aral Degol<br>BG 680  | BP Energol<br>GR-XP 680   | SPARTAN<br>EP 680                   | Klüberoil<br>GEM 1-680 | Mobilgear<br>636  | Shell Omala<br>680                       | Meropa 680            |
|                | VG 460  | CLP 460                               | Aral Degol<br>BG 460  | BP Energol<br>GR-XP 460   | SPARTAN<br>EP 460                   | Klüberoil<br>GEM 1-460 | Mobilgear<br>634  | Shell Omala<br>460                       | Meropa 460            |
|                | VG 320  | CLP 320                               | Aral Degol<br>BG 320  | BP Energol<br>GR-XP 320   | SPARTAN<br>EP 320                   | Klüberoil<br>GEM 1-320 | Mobilgear<br>632  | Shell Omala<br>320                       | Meropa 320            |
|                | VG 220  | CLP 220                               | Aral Degol<br>BG 220  | BP Energol<br>GR-XP 220   | SPARTAN<br>EP 220                   | Klüberoil<br>GEM 1-220 | Mobilgear<br>630  | Shell Omala<br>220                       | Meropa 220            |
| Gear oil       | VG 150  | CLP 150                               | Aral Degol<br>BG 150  | BP Energol<br>GR-XP 150   | SPARTAN<br>EP 150                   | Klüberoil<br>GEM 1-150 | Mobilgear<br>629  | Shell Omala<br>150                       | Meropa 150            |
|                | VG 100  | CLP 100                               | Aral Degol<br>BG 100  | BP Energol<br>GR-XP 100   | SPARTAN<br>EP 100                   | Klüberoil<br>GEM 1-100 | Mobilgear<br>627  | Shell Omala<br>100                       | Meropa 100            |
|                | VG 68   | CLP 68                                | Aral Degol<br>BG 68   | BP Energol<br>GR-XP 68    | SPARTAN<br>EP 68                    | Klüberoil<br>GEM 1-68  | Mobilgear<br>626  | Shell Omala<br>68                        | Meropa 68             |
|                | VG 46   | CLP 46                                | Aral Degol<br>BG 46   | BP Bartran<br>46          | NUTO H 46<br>(HLP 46)               | Klüberoil<br>GEM 1-46  | Mobil DTE<br>25   | Shell Tellus<br>S 46                     | Anubia EP<br>46       |
|                | VG 32   |                                       | Aral Degol<br>BG 32   | BP Bartran<br>32          | NUTO H 32<br>(HLP 32)               | LAMORA<br>HLP 32       | Mobil DTE<br>24   | Shell Tellus<br>S 32                     | Anubia EP<br>32       |
| Gear grease    |   | G 00 H-20                             | Aral FDP 00<br>(Na-verseift)<br>Aralub MFL<br>00 (Li-ver-<br>seift) | BP Energrease<br>PR-EP 00 | FIBRAX EP<br>370 (Na-ver-<br>seift) | MICRO-<br>LUBE GB 00   | Mobilux EP<br>004 | Shell Alvania<br>GL 00 (Li-<br>verseift) | Marfak 00             |
| Bearing grease |   | K 3 K-20 (Liverseift)                 | Aralub HL 3   | BP Energrease<br>LS 3     | BEACON 3                            | CENTO-<br>PLEX 3       | Mobilux 3         | Shell Alvania<br>R 3 Alvania<br>G 3      | Multifak<br>Premium 3 |

# 7 Spare parts - D420

### 7.1 Ordering spare parts

Please indicate the following:

Serial No.

Machines name

Date of manufacture

Article No.

The article no. is located in the spare parts list.

The serial no. is on the type plate.

When requesting spare parts which might vary in length, indicate the distance between centres of the machine.

### 7.2 Lathe bed, feed 1-2

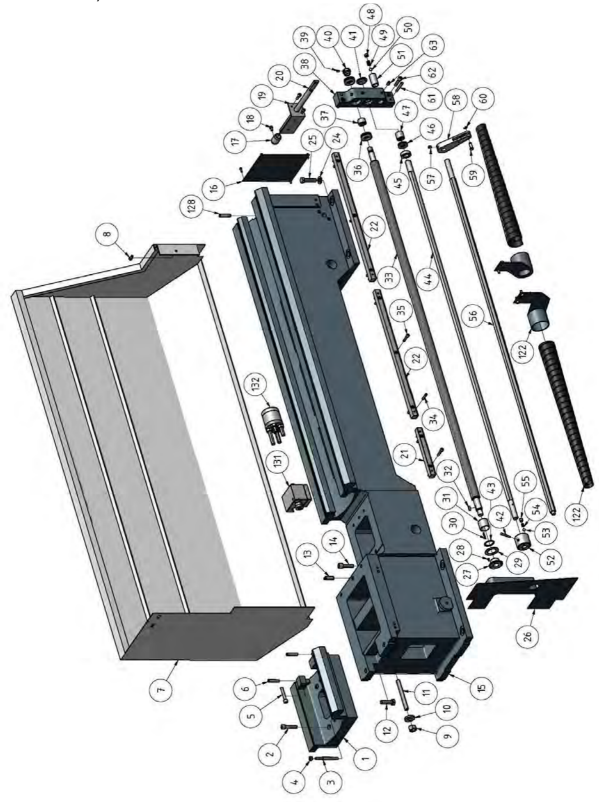


Fig.7-1: Lathe bed, feed

### 7.3 Lathe bed, actuation, spindle break 2-2

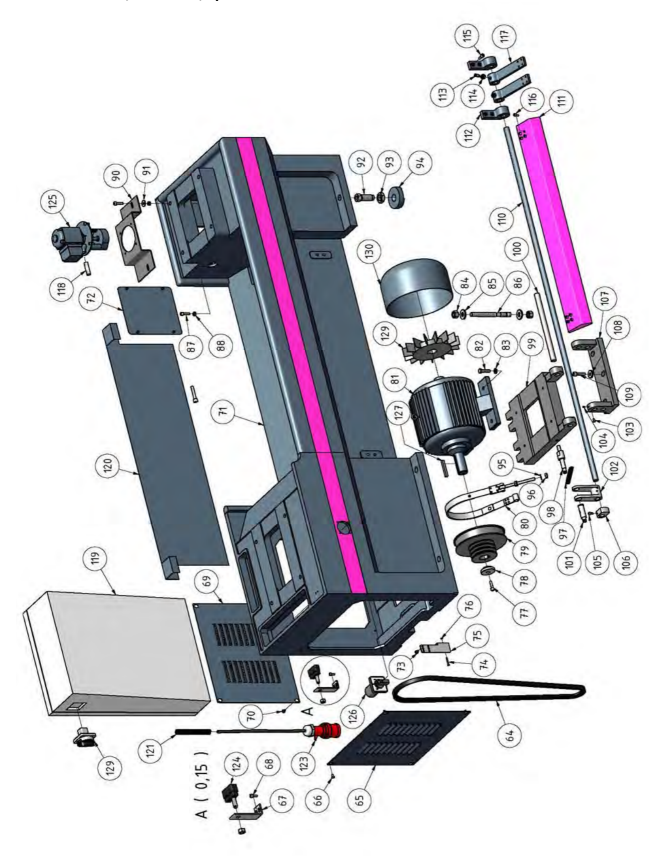


Fig.7-2: Lathe bed, actuation, spindle break

| S        | Description                  | Oughtitu | Ci-o                 | Autiala nu           |
|----------|------------------------------|----------|----------------------|----------------------|
| Pos.     | Description                  | Quantity | Size                 | Article nr.          |
| 1        | Gap Block                    | 1        |                      | 03401160801          |
| 2        | Hexagon socket screw         | 2        | GB70-85/M10x45       |                      |
| 3        | Taper Pin                    | 2        | GB881-86/8x85        |                      |
| 4        | Nut                          | 2        | GB6170-86/M8         |                      |
| 5        | Hexagon socket screw         | 2        | GB70-85/M8x50        |                      |
| 6        | Pin                          | 2        | GB118-86/8x40        |                      |
| 7        | Guard Assay D420x1000 (1500) | 1        |                      | 03401160806 / 116506 |
| 8        | Hexagon socket screw         | 3        | GB70-85/M6x12        |                      |
| 9        | Nut                          | 1        | GB41-76/M14          |                      |
| 10       | Washer                       | 1        | CD6236-01-44/45      |                      |
| 11       | Screw                        | 1        |                      | 03401160811          |
| 12       | Bolt                         | 6        | GB21-76/M12x40       |                      |
| 13       | Pin                          | 4        | GB119-86/12x30       |                      |
| 14       | Hexagon socket screw         | 6        | GB70-85/M12x40       |                      |
| 15       | Bed D420x1000                | 1        |                      | 03401160815          |
| 15       | Bed D420x1500                | 1        |                      | 03401165815          |
| 16       | Cover                        | 1        |                      | 03401160816          |
| 17       | Block                        | 1        |                      | 03401160817          |
| 18       | Hexagon socket screw         | 1        | GB70-85/M6x10        |                      |
| 19       | Hold                         | 1        |                      | 03401160819          |
| 20       | Rod                          | 1        |                      | 03401160820          |
| 21       | Rack                         | 1        |                      | 03401160821          |
| 22       | Rack                         | 1        |                      | 03401160822          |
| 23       | Hexagon socket screw         | 3        | GB70-85/M6x20        |                      |
| 24       | Washer                       | 2        | GB97.1-86/12         |                      |
| 25       | Bolt                         | 2        | GB5783-86/M12x45     |                      |
| 26       | Cover                        | 1        |                      | 03401160826          |
| 27       | Sleeve                       | 1        |                      | 03401160827          |
| 28       | Pin                          | 1        |                      | 03401160828          |
| 29       | Washer                       | 1        |                      | 03401160829          |
| 30       | Spring                       | 1        | GB2089-80/1.8x2.5x55 | 03401160830          |
| 31       | Cover                        | 1        |                      | 03401160831          |
| 32       | Key                          | 1        | GB1567-86/5x16       | 03401160832          |
| 33       | Lead Screw D420x1500         | 1        |                      | 03401165833 Inch     |
| 34       | Spring Pin                   | 4        | GB879-86/6x30        |                      |
| 35       | Hexagon socket screw         | 4        | GB70-85/M6x30        |                      |
| 36       | Thrust Bearing               | 1        | 8203                 | 03401160836          |
| 37       | Sleeve                       | 1        |                      | 03401160837          |
| 38       | Bracket                      | 1        |                      | 03401160838          |
| 39       | Set Screw                    | 1        | GB78-85/M6x8         |                      |
| 40       | Nut                          | 1        |                      | 03401160840          |
| 41       | Plug                         | 1        |                      | 03401160841          |
| 42       | Taper Pin                    | 1        | GB117-86/5x45        |                      |
| 43       | Retaining ring               | 1        | GB894.2-86/28        | 03401160843          |
| 44       | Feed Rod D420x1500           | 1        |                      | 03401165844          |
| 45       | Sleeve                       | 1        |                      | 03401160845          |
| 46       | Thrust Bearing               | 1        | 8103                 | 03401160846          |
| 47       | Sleeve                       | 1        |                      | 03401160847          |
| 48       | Set Screw                    | 2        | GB77-85/M12x8        |                      |
| 49       | Spring                       | 2        | GB2089-80/1x9x20     | 03401160849          |
| 50       | Steel Ball                   | 2        | GB308-84/9.5         | 03401160850          |
| 51       | Sleeve                       | 1        |                      | 03401160851          |
| 52       | Clutch                       | 1        |                      | 03401160852          |
| 53       | Steel Ball                   | 1        | GB308-84/8           | 03401160853          |
| 54       | Spring                       | 1        | GB2089-80/1.2x6x46   | 03401160854          |
| 55       | Screw                        | 4        | GB77-85/M10x10       |                      |
| 56       | Started Rod D420x1500        | 1        |                      | 03401165856          |
| 57       | Screw                        | 1        |                      | 03401160857          |
| 58       | Lever                        | 1        |                      | 03401160858          |
| 59       | Pin                          | 1        |                      | 03401160859          |
| 60       | Circlip                      | 1        | GB896-86/6           | 03401160860          |
| 61       | Taper Pin                    | 2        | GB117-86/6x50        |                      |
| 62       | Hexagon socket screw         | 2        | GB70-85/M8x35        |                      |
| 63       | Screw                        | 2        | GB80-85/M8x14        |                      |
| 64       | Belt                         | 3        | V13-1890             | 03401160864          |
| 65       | Cover                        | 3<br>1   | v 10-1090            | 03401160865          |
| 66       | Cover<br>Cross Screw         | 4        | GB818-85/M6x10       | 0040110000           |
|          |                              |          | ODO I Ö-ÖƏ/IVİDX TU  | 02404460067          |
| 67       | Limited Switch Seat          | 1        | OD70 05/M0 40        | 03401160867          |
| 68       | Hexagon socket screw         | 2        | GB70-85/M6x16        |                      |
| 00       |                              |          |                      |                      |
| 69<br>70 | Cover<br>Cross Screw         | 1 4      | GB818-85/M6x10       | 03401160869          |

| Pos.     | Description                | Quantity | Size              | Article nr.       |
|----------|----------------------------|----------|-------------------|-------------------|
| 72       | Cover                      | 1        |                   | 03401160872       |
| 73       | Cross Screw                | 1        | GB818-85/M6x10    |                   |
| 74       | Screw                      | 1        | GB818-85/M4x30    |                   |
| 75       | Limited Switch Seat        | 1        |                   | 03401160875       |
| 76       | Nut                        | 1        | GB6172-86/M4      |                   |
| 77       | Hexagon socket screw       | 1        | GB70-85/M8x30     |                   |
| 78       | Washer                     | 1        |                   | 03401160878       |
| 79       | Belt Pulley                | 1        |                   | 03401160879       |
| 80       | Belt Brake                 | 1        | 0001//0011        | 03401160880       |
| 81       | Motor                      | 1        | 230V/60Hz         | 03401160881 230V  |
| 82       | Bolt                       | 1        | GB30-76/M10x40    |                   |
| 83       | Washer                     | 1        | GB93-86/10        |                   |
| 84       | Nut                        | 1        | GB4176/M16        | 02404460005       |
| 85       | Washer                     | 1        |                   | 03401160885       |
| 86<br>87 | Screw Hexagon socket screw | 1        | GB70-85/M8x30     | 03401160886       |
| 87<br>88 | Nut                        | 1        | GB6170-86/M8      |                   |
| 88<br>89 | Screen                     | 1        | GD017U-00/IVI0    | 03401160889       |
| 90       | Coolant Pump Seat          | 2        |                   | 03401160889       |
| 90       | Washer                     | 2        | GB96-85/8         | 03401100090       |
| 92       | Bolt                       | 4        | GB90-65/6         | 03401160892       |
| 93       | Nut                        | 4        | GB6173-86/M24x2   | 03401100092       |
| 94       | Block-Leveling             | 4        | OB0173-00/10124X2 | 03401160894       |
| 95       | Washer                     | 1        | GB97.1-85/10      | 03401100034       |
| 96       | Nut                        | 1        | GB6170-86/M10     |                   |
| 97       | Spring                     | 1        | Q81-3/3x16x115    | 03401160897       |
| 98       | Shaft                      | 1        | Q01 0/0X10X110    | 03401160898       |
| 99       | Motor Seat                 | 1        |                   | 03401160899       |
| 100      | Shaft                      | 1        |                   | 034011608100      |
| 101      | Shaft                      | 1        |                   | 034011608101      |
| 102      | Arm Brake                  | 1        |                   | 034011608102      |
| 103      | Hexagon socket screw       | 1        | GB70-85/M5x8      | 001011000102      |
| 104      | Screw                      | 1        | GB80-85/M6x8      |                   |
| 105      | Hexagon socket screw       | 1        | GB70-85/M6x12     |                   |
| 106      | Cam                        | 1        | 02.0 00,02        | 034011608106      |
| 107      | Bracket Motor Seat         | 1        |                   | 034011608107      |
| 108      | Washer                     | 1        |                   | 034011608108      |
| 109      | Screw                      | 1        | GB70-85/M10x40    |                   |
| 110      | Shaft                      | 1        |                   | 034011608110      |
| 111      | Pedal Brake                | 1        |                   | 034011608111      |
| 112      | Bracket                    | 1        |                   | 034011608112      |
| 113      | Screw                      | 2        | GB79-85/M10x25    |                   |
| 114      | Nut                        | 2        | GB6170-86/M10     |                   |
| 115      | Screw                      | 4        | GB70-85/M8x20     |                   |
| 116      | Screw                      | 8        | GB70-85/M6x16     |                   |
| 117      | Arm                        | 2        |                   | 034011608117      |
| 118      | Hose connector             | 1        |                   | 034011608118      |
| 119      | Switch case                | 1        |                   | 034011608119      |
| 120      | Splash board D420x1500     | 1        |                   | 034011658120      |
| 121      | Cable protection           | 1        |                   | 034011608121      |
| 122      | Lead screw cover D420x1500 | 1        |                   | 034011658122      |
| 123      | Connection cable           | 1        |                   | 034011658123      |
| 124      | Cover safety switch        | 1        |                   | 034011658124      |
| 125      | Coolant pump               | 1        | 230V/60HZ         | 034011658125 230V |
| 126      | Change over switch         | 1        |                   | 034011658126      |
| 27       | Fitting key                | 1        | DIN 6885/10x8x70  |                   |
| 128      | Bolt                       | 1        |                   | 034011658128      |
| 129      | Fan                        | 1        |                   | 034011658129 USA  |
| 130      | Motor cover                | 1        |                   | 034011658130 USA  |

# 7.4 Change gears

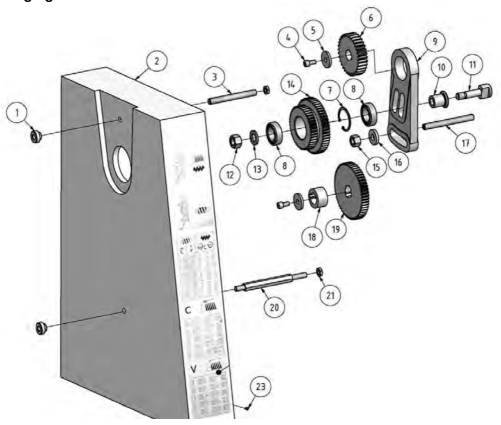


Fig. 7-3: Change gears

| Pos. | Description          | Quantity | Size            | Article nr. |
|------|----------------------|----------|-----------------|-------------|
| 1    | Nut                  | 1        |                 | 03401160201 |
| 2    | Cover                | 1        |                 | 03401160202 |
| 3    | Bolt                 | 1        | GB900-88/M10x85 |             |
| 4    | Hexagon socket screw | 2        | GB70-85/M8x16   |             |
| 5    | Washer               | 2        |                 | 03401160205 |
| 6    | Change Gear (Metric) | 1        | 33T             | 03401160206 |
| 6    | Change Gear (Inch)   | 1        | 24T             |             |
| 6    | Change Gear (Inch)   | 1        | 24T             |             |
| 7    | Circlip              | 1        | GB893.1-86/47   | 03401160207 |
| 8    | Ball bearing         | 1        | 6005-2Z         | 0406005.2Z  |
| 9    | Swing France         | 1        |                 | 03401160209 |
| 10   | Sleeve               | 1        |                 | 03401160210 |
| 11   | Shaft                | 1        |                 | 03401160211 |
| 12   | Nut                  | 1        | GB6172-86/M14   |             |
| 13   | Washer               | 1        | GB97.1-84/14    |             |
| 14   | Change Gear (Metric) | 1        | 35/48           | 03401160214 |
| 14   | Change Gear (Inch)   | 1        | 44/52T          |             |
| 15   | Nut                  | 1        | GB41-76/M14     |             |
| 16   | Washer               | 1        |                 | 03401160216 |
| 17   | Screw                | 1        |                 | 03401160217 |
| 18   | Sleeve               | 1        |                 | 03401160218 |
| 19   | Change Gear (Metric) | 1        | 54T             | 03401160219 |
| 19   | Change Gear (inch)   | 1        | 57T             |             |
| 20   | Bolt                 | 1        |                 | 03401160220 |
| 21   | Nut                  | 1        | GB54-76/M10     |             |
| 22   | Plate                | 1        |                 | 03401160222 |
| 23   | Screw                | 1        | GB818-85/M3x8   |             |

### 7.5 Headstock 1-10

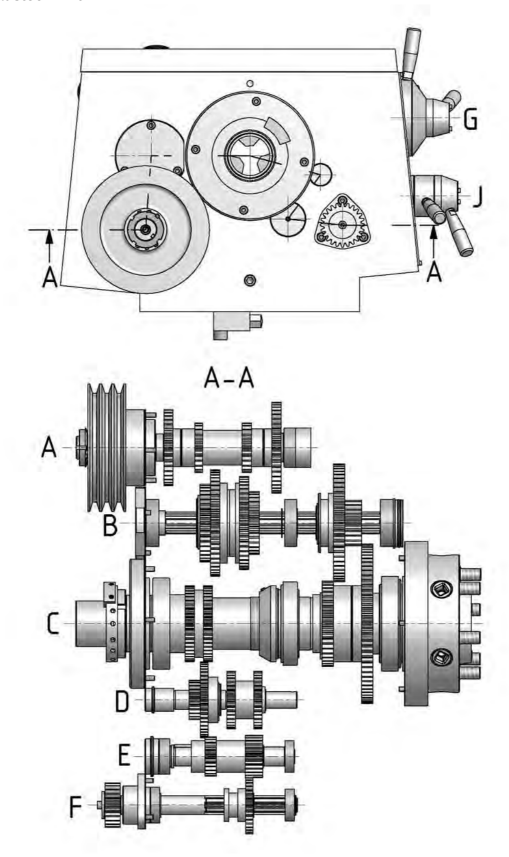


Fig.7-4: Headstock 1-10

### 7.6 Headstock 2-10

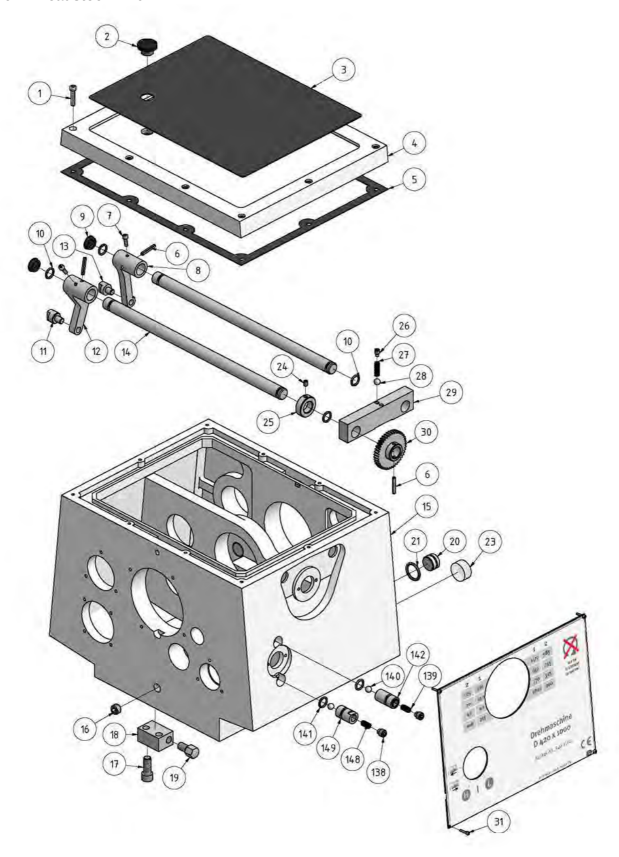


Fig.7-5: Headstock 2-10

### 7.7 Headstock 3-10

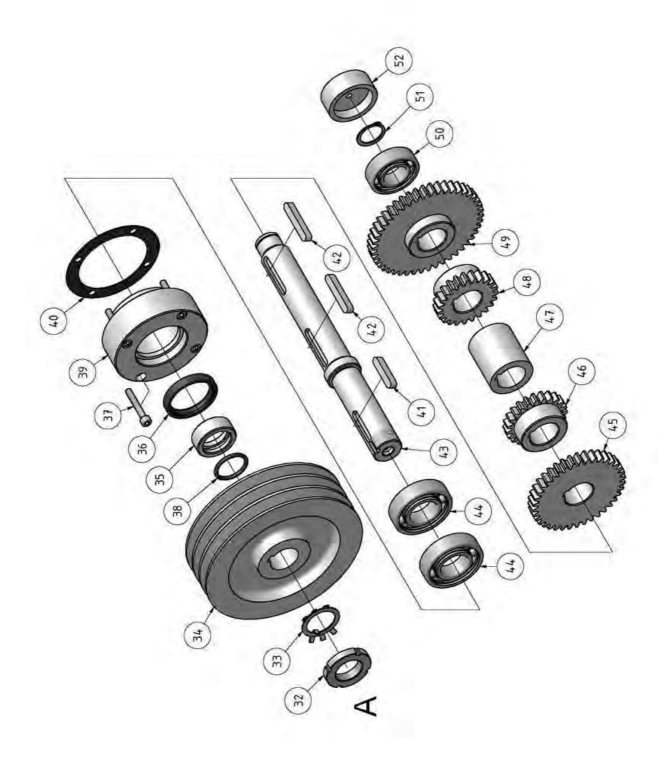


Fig.7-6: Headstock 3-10

#### 7.8 Headstock 4-10

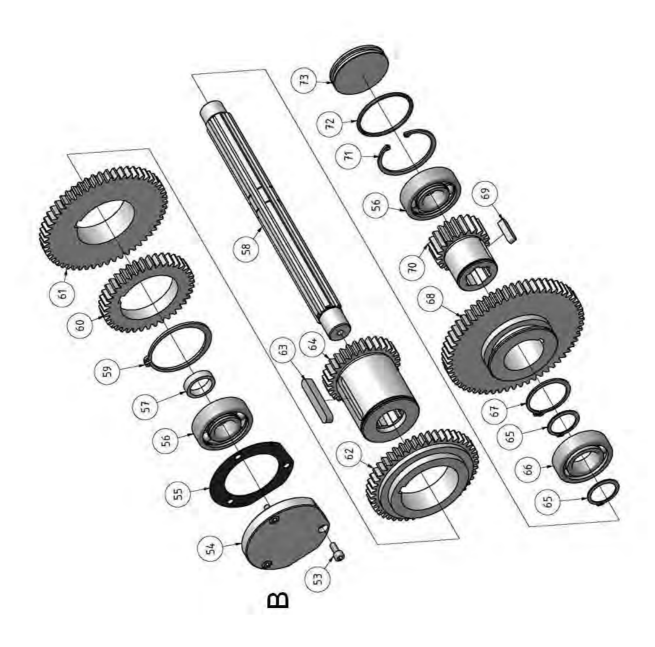


Fig.7-7: Headstock 4-10

### 7.9 Headstock 5-10

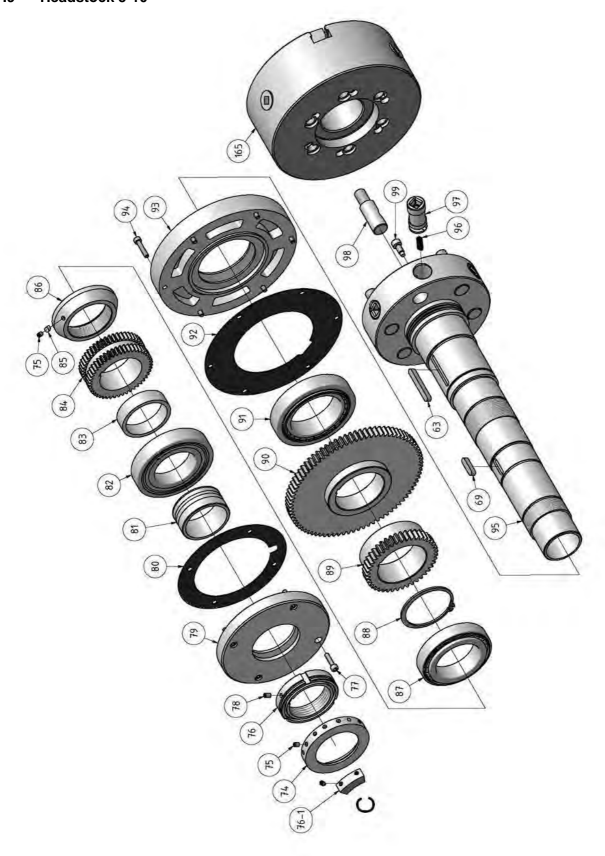


Fig. 7-8: Headstock 5-10

### 7.10 Headstock 6-10

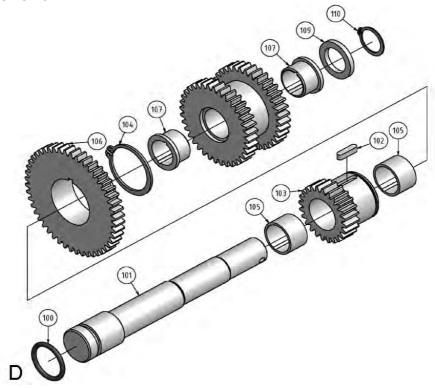


Fig.7-9: Headstock 6-10

# 7.11 Headstock 7-10

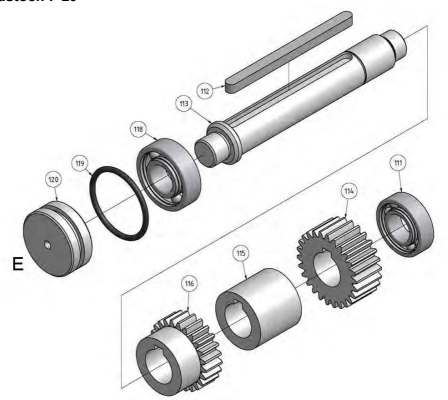


Fig.7-10: Headstock 7-10

US

### 7.12 Headstock 8-10

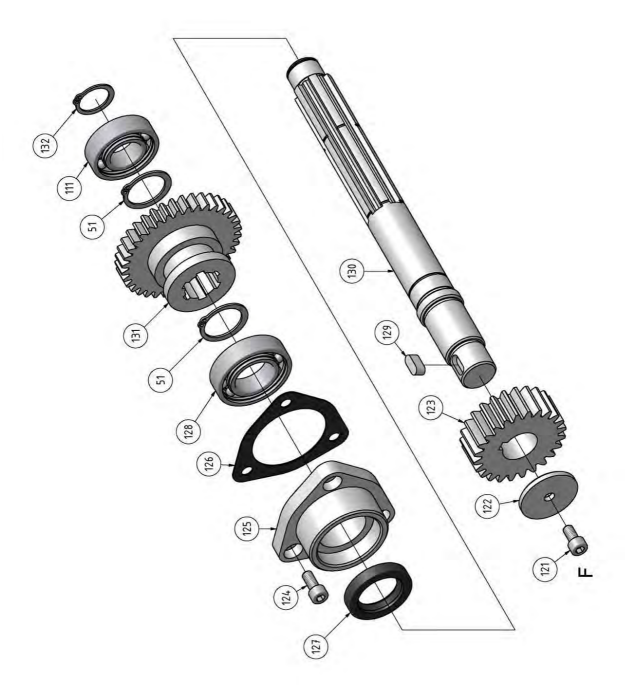


Fig.7-11: Headstock 8-10

### 7.13 Headstock 9-10

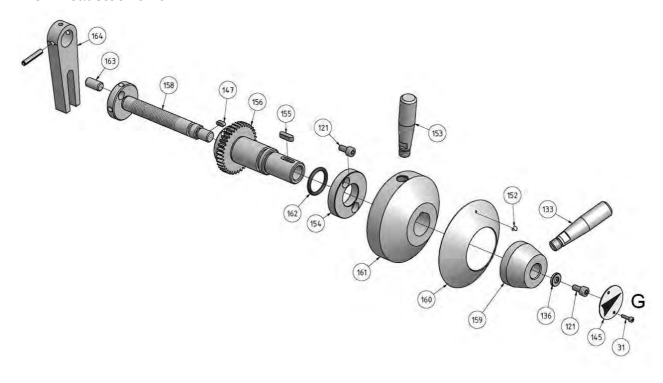


Fig.7-12: Headstock 9-10

# 7.14 Headstock 10-10

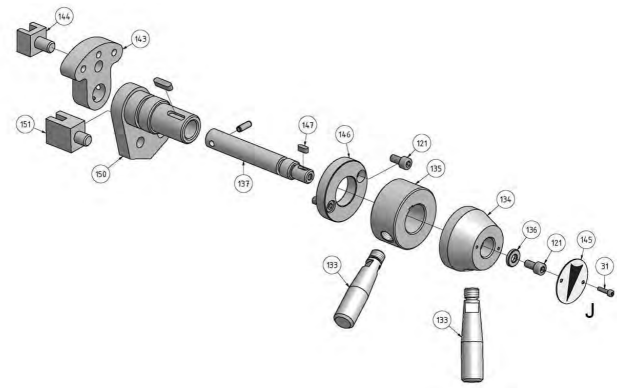


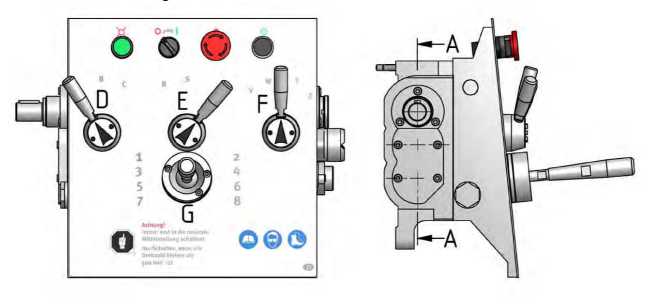
Fig. 7-13: Headstock 10-10

| Pos.          | Description                | Quantity | Size                   | Article nr.                |
|---------------|----------------------------|----------|------------------------|----------------------------|
| <u>n</u><br>1 | Hexagon socket screw       | 10       | GB70-85/M6x30          |                            |
| 2             | Plug-Oil Inlet             | 1        | CD10 00/MOX00          | 03401160102                |
| 3             | Cover Dress                | 1        |                        | 03401160103                |
| 4             | Headstock Cover            | 1        |                        | 03401160104                |
| 5             | Packing                    | 1        |                        | 03401160105                |
| 6             | Spring Pin                 | 2        | GB879-85/5x30          |                            |
| 7             | Hexagon socket screw       | 2        | GB70-85/M5x16          |                            |
| 8             | Bracket                    | 1        |                        | 03401160108                |
| 9             | Plug                       | 2        |                        | 03401160109                |
| 10            | O-Ring                     | 2        | GB3452.1-82/14x2.65    |                            |
| 11            | Fork                       | 1        |                        | 03401160111                |
| 12            | Lever                      | 1        |                        | 03401160112                |
| 13            | Fork                       | 1        |                        | 03401160113                |
| 14            | Shaft                      | 2        |                        | 03401160114                |
| 15            | Headstock                  | 1        |                        | 03401160115                |
| 16            | Oil Plug                   | 1        | Q/ZB285.3/ZG 3/8"      | 03401160116                |
| 17            | Screw                      | 1        | GB70-85/M12x20         |                            |
| 18            | Limited Bracket            | 1        |                        | 03401160118                |
| 19            | Adjust Screw               | 1        |                        | 03401160119                |
| 20            | Plug                       | 1        |                        | 03401160120                |
| 21            | O-Ring                     | 1        | GB3452.1-82/19x2.65    |                            |
| 22            | Plate                      | 1        |                        | 03401160122                |
| 23            | Oil Sight                  | 1        | GB1160.1-86/16         | 03401160123                |
| 24            | Fix Screw                  | 1        | GB80-85/M6x10          |                            |
| 25            | Sleeve                     | 1        |                        | 03401160125                |
| 26            | Screw                      | 1        | GB77-85/M8x12          |                            |
| 27            | Spring                     | 1        | GB2089-80/1x5x22       | 03401160127                |
| 28            | Steel Ball                 | 1        | GB308-84/6.5           | 03401160128                |
| 29            | Bracket                    | 1        |                        | 03401160129                |
| 30            | Gear                       | 1        |                        | 03401160130                |
| 31            | Cross Receessed Head Screw | 5        | GB818-85/M3x15         |                            |
| 32            | Nut                        | 1        | GB812-88/M30x1.5       |                            |
| 33            | Toolhed Lock Washer        | 1        | GB858-88/30            | 03401160133                |
| 34            | Belt Pulley                | 1        |                        | 03401160134                |
| 35            | Spacer                     | 1        |                        | 03401160135                |
| 36            | Oil Seal                   | 1        | TC55x42x9              |                            |
| 37            | Hexagon socket screw       | 1        | GB70-85/M6x40          |                            |
| 38            | O-Ring                     | 1        | GB1235-76/36x3.5       |                            |
| 39            | Bearing Cover              | 1        |                        | 03401160139                |
| 40            | Packing                    | 1        | 00.000 =0.00           | 03401160140                |
| 41            | Key                        | 1        | GB1096-79/8x40         | 03401160141                |
| 42            | Key                        | 2        | GB1096-79/8x50         | 03401160142                |
| 43            | Shaft                      | 1        |                        | 03401160143                |
| 44            | Ball Bearing               | 2        | 80206                  | 03401160144                |
| 45            | Gear                       | 1        |                        | 03401160145                |
| 46            | Gear                       | 1        |                        | 03401160146                |
| 47            | Sleeve                     | 1        |                        | 03401160147                |
| 48            | Gear                       | 1        |                        | 03401160148                |
| 49            | Gear                       | 1        | 00005                  | 03401160149                |
| 50            | Ball Bearing               | 1        | 80205<br>CD004.4.86/05 | 03401160150                |
| 51            | Retaining ring             | 4        | GB894.1-86/25          | 00404400450                |
| 52            | Plug                       | 1        | OD70 05/MO 44          | 03401160152                |
| 53            | Hexagon socket screw       | 3        | GB70-85/M6x14          | 02404400454                |
| 54            | Cover                      | 1        |                        | 03401160154                |
| 55            | Packing<br>Ball Bearing    | 1 2      | 00205                  | 03401160155<br>03401160156 |
| 56<br>57      |                            | 1        | 80305                  | 03401160156                |
| 58            | Spacer<br>Shaft            | 1        |                        | 03401160157                |
| 58            | Retaining ring             | 1        | GB894.1-86/65          | 03401100138                |
|               | Retaining ring  Gear       | 1        | GD034.1-00/00          | 03401160160                |
| 60<br>61      | Gear                       | 1        |                        | 03401160160                |
|               |                            | 1 1      |                        | 03401160161                |
| 62<br>63      | Gear                       |          | GB1096-79/8x60         | 03401160162                |
|               | Key                        | 1        | GD1090-19/8X0U         |                            |
| 64            | Gear<br>Betaining ring     | 1        | CD004.4.06/00          | 03401160164                |
| 65<br>66      | Retaining ring             | 2        | GB894.1-86/30          | 0406000 00                 |
| 66<br>67      | Ball Bearing               | 1        | 6202-2Z                | 0406202.2R                 |
| 67            | Retaining ring             | 1        | GB894.1-86/45          | 00404400400                |
| 68            | Gear                       | 1        | CD4006 70/0:-00        | 03401160168                |
| 69            | Key                        | 2        | GB1096-79/8x30         | 03401160169                |
| 70<br>71      | Gear                       | 1        | OD000 4 00/00          | 03401160170                |
|               | Retaining ring             | 1        | GB893.1-86/62          |                            |

| Ś          | December                  | A        | 0:                                 | A m4: c !                    |
|------------|---------------------------|----------|------------------------------------|------------------------------|
| Pos.       | Description               | Quantity | Size                               | Article nr.                  |
| 73         | Cover                     | 1        |                                    | 03401160173                  |
| 74         | Balance Piece             | 4        |                                    | 03401160174                  |
| 75         | Fix Screw                 | 4        | GB77-85/M6x8                       | 00404400470                  |
| 76<br>76-1 | Set Nut<br>Counter weight | 1        |                                    | 03401160176<br>034011601761  |
| 77         | Hexagon socket screw      | 4        | GB70-85/M6x25                      | 034011001701                 |
| 78         | Fix Screw                 | 3        | GB77-85/M6x10                      |                              |
| 79         | Cover                     | 1        |                                    | 03401160179                  |
| 80         | Packing                   | 1        |                                    | 03401160180                  |
| 81         | Cycle Oil Ring            | 1        |                                    | 03401160181                  |
| 82<br>83   | Ball Bearing<br>Sleeve    | 1        | 6213-2Z                            | 0406213.2R<br>03401160183    |
| 84         | Gear                      | 1        |                                    | 03401160184                  |
| 85         | Fix Black                 | 1        |                                    | 03401160185                  |
| 86         | Set Nut                   | 1        |                                    | 03401160186                  |
| 87         | Taper Roller              | 1        | 32014 X/Q                          | 04032014                     |
| 88         | Retaining ring            | 1        | GB894.1-86/75                      | 03401160188                  |
| 89         | Gear                      | 1        |                                    | 03401160189                  |
| 90         | Gear<br>Taper Roller      | 1        | 32016 X/Q                          | 03401160190<br>04032016      |
| 91         | Packing                   | 1        | 32010 A/Q                          | 034032016                    |
| 93         | Cover                     | 1        |                                    | 03401160193                  |
| 94         | Hexagon socket screw      | 6        | GB70-85/M6x30                      |                              |
| 95         | Spindle                   | 1        | D1-6                               | 03401160195                  |
| 96         | Spring                    | 6        |                                    | 03401160196                  |
| 97         | Cam Lock                  | 6        |                                    | 03401160197                  |
| 98<br>99   | Cam Lock Stud             | 6        |                                    | 03401160198<br>03401160199   |
| 100        | Screw<br>O-Ring           | 1        | GB1235-76/28x3.1                   | 03401160199                  |
| 100        | Shaft                     | 1        | OB1203-70/20x3.1                   | 034011601101                 |
| 102        | Key                       | 1        | GB1096-79/5x20                     | 034011601102                 |
| 103        | Gear                      | 1        |                                    | 034011601103                 |
| 104        | Retaining ring            | 1        | GB894.1-86/42                      |                              |
| 105        | Bush                      | 2        |                                    | 034011601105                 |
| 106        | Gear                      | 1        |                                    | 034011601106                 |
| 107<br>108 | Bush<br>Gear              | 2        |                                    | 034011601107<br>034011601108 |
| 109        | Spacer                    | 1        |                                    | 034011601109                 |
| 110        | Retaining ring            | 1        | GB894.1-86/22                      | 00.00000                     |
| 111        | Ball bearing              | 1        | 6004-2Z                            | 0406004.2R                   |
| 112        | Key                       | 1        | GB1096-79/8x115                    | 034011601112                 |
| 113        | Shaft                     | 1        |                                    | 034011601113                 |
| 114<br>115 | Gear                      | 1        |                                    | 034011601114                 |
| 116        | Sleeve<br>Gear            | 1        |                                    | 034011601115<br>034011601116 |
| 117        | Gear                      | 1        |                                    | 034011601117                 |
| 118        | Ball Bearing              | 1        | 6204-2Z                            | 0406204.2R                   |
| 119        | O-Ring                    | 1        | GB1235-76/46x3.5                   |                              |
| 120        | Cover                     | 1        |                                    | 034011601120                 |
| 121        | Hexagon socket screw      | 5        | GB70-85/M6x12                      | 00404402342                  |
| 122<br>123 | Spacer<br>Change Gear     | 1        |                                    | 034011601122<br>034011601123 |
| 123        | Hexagon socket screw      | 3        | GB70-85/M6x14                      | 034011001123                 |
| 125        | Cover                     | 1        | ODTO GOTNIOXT4                     | 034011601125                 |
| 126        | Packing                   | 1        |                                    | 034011601126                 |
| 127        | Oil Seal                  | 1        | HG4-692-67/SD25x40x10              |                              |
| 128        | Ball Bearing              | 1        | 6005-2Z                            | 0406005.2R                   |
| 129        | Key                       | 1        | GB1096-79/6x14                     | 034011601129                 |
| 130<br>131 | Shaft<br>Gear             | 1 1      |                                    | 034011601130<br>034011601131 |
| 132        | Retaining ring            | 1        | GB894.1-86/20                      | 034011001131                 |
| 133        | Lever                     | 3        | 35334.1 00/20                      | 034011601133                 |
| 134        | Lever Head                | 1        |                                    | 034011601134                 |
| 135        | Lever Head                | 1        |                                    | 034011601135                 |
| 136        | Retaining ring            | 2        |                                    | 034011601136                 |
| 137        | Shaft                     | 1        |                                    | 034011601137                 |
| 138        | Fix Screw                 | 2        | GB77-85/M12x10                     | 00404:22:                    |
| 139        | Spring<br>Stool Boll      | 1        | GB2089-80/0.9x9x40                 | 034011601139                 |
| 140<br>141 | Steel Ball<br>O-Ring      | 2 2      | GB308-84/10<br>GB3452.1-82/14x2.65 | 034011601140                 |
| 141        | O-Ring<br>Bracket         | 1        | 3D343Z.1-0Z/14XZ.03                | 034011601142                 |
| 143        | Lever                     | 1        |                                    | 034011601143                 |
| 144        | Fork                      | 1        |                                    | 034011601144                 |

| Spare p | art list headstock |          |                     |                |
|---------|--------------------|----------|---------------------|----------------|
| Pos.    | Description        | Quantity | Size                | Article nr.    |
| 145     | Plate              | 2        |                     | 034011601145   |
| 146     | Cover              | 1        |                     | 034011601146   |
| 147     | Key                | 2        | GB1096-79/4x10      | 034011601147   |
| 148     | Spring             | 1        | GB2089-80/0.9x9x35  | 034011601148   |
| 149     | Bracket            | 1        |                     | 034011601149   |
| 150     | Lever              | 1        |                     | 034011601150   |
| 151     | Fork               | 1        |                     | 034011601151   |
| 152     | Rivet              | 3        | GB827-86/2x5        | 034011601152   |
| 153     | Lever              | 1        |                     | 034011601153   |
| 154     | Cover              | 1        |                     | 034011601154   |
| 155     | Key                | 1        | GB1096-79/5x18      | 034011601155   |
| 156     | Gear Shaft         | 1        |                     | 034011601156   |
| 157     | O-Ring             | 1        | GB3452.1-52/10x2.65 |                |
| 158     | Lever Shaft        | 1        |                     | 034011601158   |
| 159     | Lever Bracket      | 1        |                     | 034011601159   |
| 160     | Plate              | 1        |                     | 034011601160   |
| 161     | Lever Bracket      | 1        |                     | 034011601161   |
| 162     | O-Ring             | 1        | GB1235-76/28x3.1    |                |
| 163     | Pin                | 1        |                     | 034011601163   |
| 164     | Bracket            | 1        |                     | 034011601164   |
| 165     | Three jaw chuck    | 1        |                     | 3440722        |
|         | Headstock complete | 1        |                     | 03401160115CPL |

# 7.15 Headstock feed gear 1-9



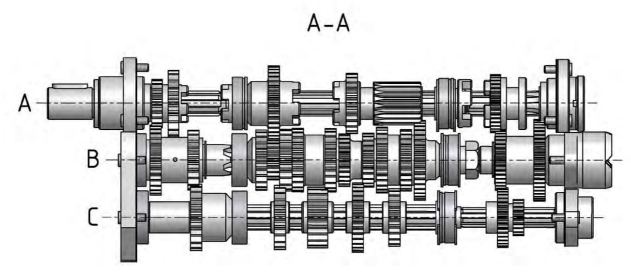


Fig.7-14: Headstock feed gear 1-9

### 7.16 Headstock feed gear 2-9

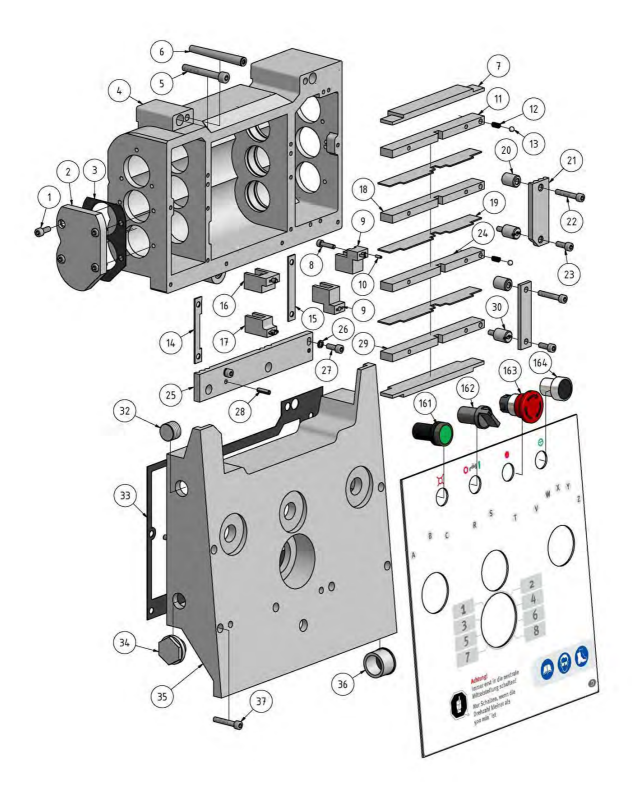


Fig.7-15: Headstock feed gear 2-9

# 7.17 Headstock feed gear 3-9

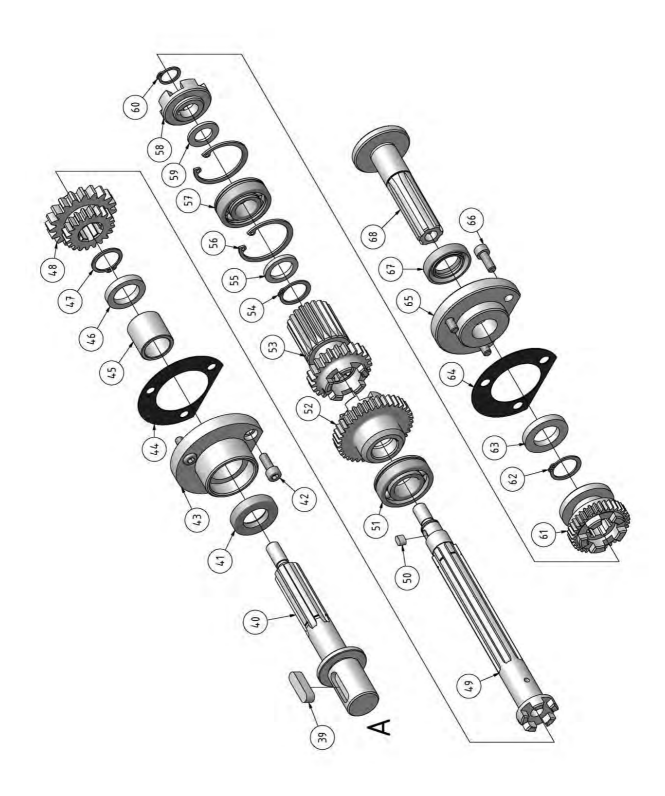


Fig.7-16: Headstock feed gear 3-9

# 7.18 Headstock feed gear 4-9

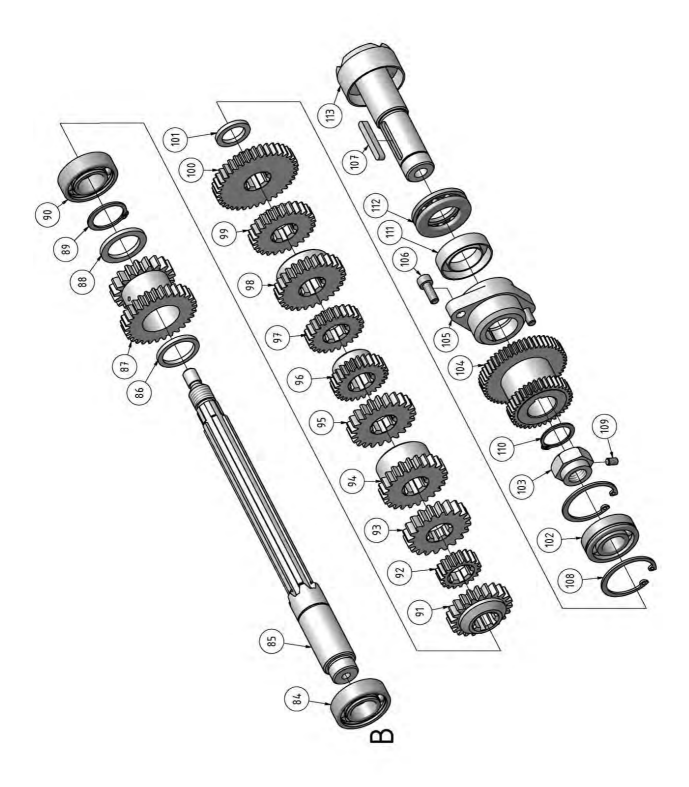


Fig.7-17: Headstock feed gear 4-9

# 7.19 Headstock feed gear 5-9



Fig.7-18: Headstock feed gear 5-9

### 7.20 Headstock feed gear 6-9

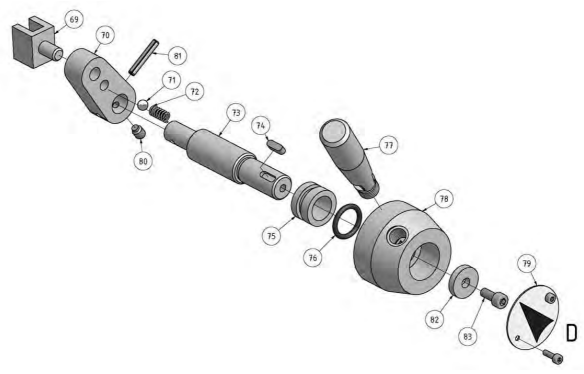


Fig.7-19: Headstock feed gear 6-9

# 7.21 Headstock feed gear 7-9

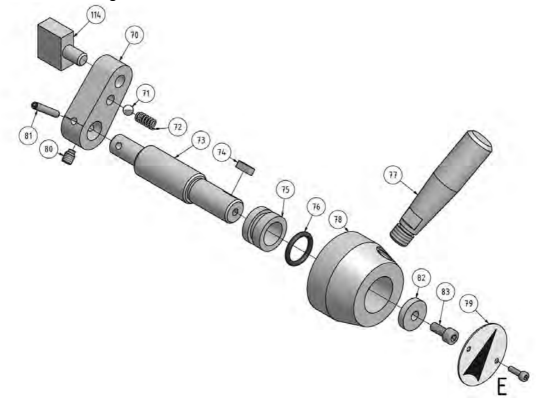


Fig.7-20: Headstock feed gear 7-9

# 7.22 Headstock feed gear 8-9

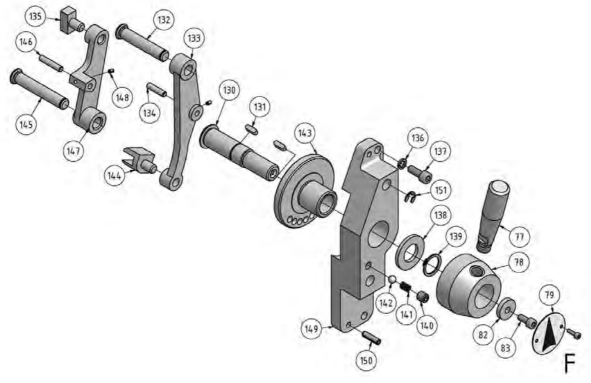


Fig.7-21: Headstock feed gear 8-9

# 7.23 Headstock feed gear 9-9

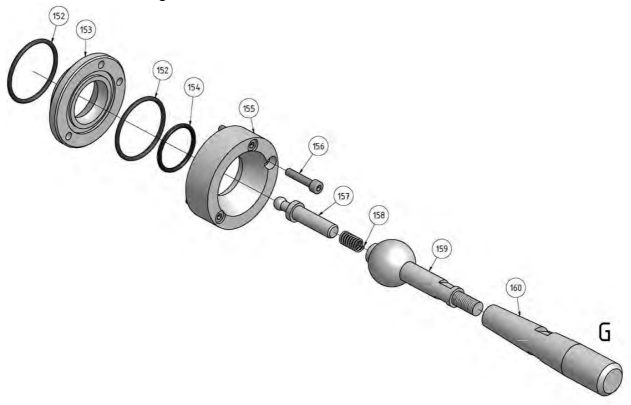


Fig.7-22: Headstock feed gear 9-9

| So | Description            | Quantity | Size               | Article nr. |
|----|------------------------|----------|--------------------|-------------|
| 1  | Innensechskantschraube | 2        | GB70-85/M6x16      |             |
| 2  | Abdeckung              | 1        | CD C COMMON C      | 03401160302 |
| 3  | Dichtung               | 1        |                    | 03401160303 |
| 4  | Gehäuse                | 1        |                    | 03401160304 |
| 5  | Innensechskantschraube | 2        | GB70-85/M8x60      |             |
| 6  | Kegelstift             | 1        | GB118-86/A8x90     | 03401160306 |
| 7  | Platte                 | 1        |                    | 03401160307 |
| 8  | Innensechskantschraube | 2        | GB70-85/M5x20      |             |
| 9  | Gabel                  | 2        |                    | 03401160309 |
| 0  | Federstift             | 4        | GB879-86/3x10      |             |
| 1  | Gabel                  | 1        |                    | 03401160311 |
| 2  | Feder                  | 2        | GB2089-80/0.8x5x17 | 03401160312 |
| 3  | Stahlkugel             | 2        | GB308-84/6         | 03401160313 |
| 4  | Platte                 | 1        |                    | 03401160314 |
| 5  | Platte                 | 1        |                    | 03401160315 |
| 6  | Gabel                  | 1        |                    | 03401160316 |
| 7  | Gabel                  | 1        |                    | 03401160317 |
| 8  | Gabel                  | 1        |                    | 03401160318 |
| 9  | Antriebsplatte         | 1        |                    | 03401160319 |
| 20 | Hülse                  | 1        |                    | 03401160320 |
| 21 | Platte                 | 1        |                    | 03401160321 |
| 22 | Innensechskantschraube | 2        | GB70-85/M6x35      |             |
| 23 | Innensechskantschraube | 2        | GB70-85/M6x16      |             |
| 24 | Gabel                  | 1        |                    | 03401160324 |
| 25 | Schiene                | 1        |                    | 03401160325 |
| 26 | Federring              | 2        | GB93-87/6          |             |
| 27 | Innensechskantschraube | 2        | GB70-85/M6x16      |             |
| 28 | Federstift             | 2        | GB879-86/5x18      |             |
| 29 | Gabel                  | 1        |                    | 03401160329 |
| 30 | Innensechskantschraube | 1        |                    | 03401160330 |
| 31 | Kreuzschraube          | 4        | GB819-85/M5x8      |             |
| 32 | Ölverschlussschraube   | 1        | GB3289.2-82/ZG1/2" | 03401160332 |
| 33 | Dichtung               | 1        |                    | 03401160333 |
| 34 | Verschluss             | 1        | GB3289.2-82/ZG1/2" | 03401160334 |
| 35 | Abdeckung              | 1        |                    | 03401160335 |
| 36 | Ölschauglas            | 1        | GB1160.1-89/20     | 03401160336 |

| Pos.       | Description                        | Quantity | Size                        | Article nr.                |
|------------|------------------------------------|----------|-----------------------------|----------------------------|
| 37         | Innensechskantschraube             | 4        | GB70-85/M6x35               |                            |
| 38         | Platte                             | 1        | OB7 0-03/100333             | 03401160338                |
| 39         | Passfeder                          | 1        | GB1096-79/8x28              | 03401160339                |
| 40         | Welle                              | 1        |                             | 03401160340                |
| 41         | Dichtung                           | 1        | PD20x35x10                  |                            |
| 42         | Innensechskantschraube             | 3        | GB70-85/M6x16               |                            |
| 43         | Halterung                          | 1        |                             | 03401160343                |
| 44<br>45   | Dichtung<br>Rollenlager            | 1        | HK 2025                     | 03401160344<br>040HK2025   |
| 46         | Scheibe                            | 1        | HK 2025                     | 03401160346                |
| 47         | Sicherungsring                     | 1        | DIN 471/20                  | 00-1011000-10              |
| 48         | Zahnrad                            | 1        |                             | 03401160348                |
| 49         | Welle                              | 1        |                             | 03401160349                |
| 50         | Passfeder                          | 1        | GB1096-79/5x8               | 03401160350                |
| 51         | Kugellager                         | 1        | 16004                       | 04016004                   |
| 52         | Zahnrad                            | 1        |                             | 03401160352                |
| 53<br>54   | Zahnrad                            | 1        | DIN 474/00                  | 03401160353                |
| 55         | Sicherungsring<br>Scheibe          | 1        | DIN 471/20                  | 03401160355                |
| 56         | Sicherungsring                     | 2        | GB894.1-86/40               | 03401100333                |
| 57         | Kugellager                         | 1        | 203                         | 03401160357                |
| 58         | Kupplung                           | 1        | 200                         | 03401160358                |
| 59         | Scheibe                            | 1        |                             | 03401160359                |
| 60         | Sicherungsring                     | 1        | GB894.1-86/14               |                            |
| 61         | Kupplungszahnrad                   | 1        |                             | 03401160361                |
| 62         | Sicherungsring                     | 1        | DIN 471/20                  |                            |
| 63         | Scheibe                            | 1        |                             | 03401160363                |
| 64         | Dichtung                           | 1        |                             | 03401160364                |
| 65<br>66   | Abdeckung                          | 1        | CD70 0F/Mey46               | 03401160365                |
| 67         | Innensechskantschraube<br>Dichtung | 3        | GB70-85/M6x16<br>PD20x35x10 |                            |
| 68         | Welle                              | 1        | F D20X33X 10                | 03401160368                |
| 69         | Gabel                              | 1        |                             | 03401160369                |
| 70         | Hebel                              | 2        |                             | 03401160370                |
| 71         | Stahlkugel                         | 2        | GB308-84/6.5                | 03401160371                |
| 72         | Feder                              | 2        | GB2089-80/0.8x5x17          | 03401160372                |
| 73         | Welle                              | 2        |                             | 03401160373                |
| 74         | Passfeder                          | 2        | GB1096-79/4x12              | 03401160374                |
| 75         | Hülse                              | 2        | 00015010010005              | 03401160375                |
| 76         | O-Ring                             | 2        | GB3452.1-82/16x2.65         | 02404460277                |
| 77<br>78   | Hebel<br>Hebel                     | 2 2      |                             | 03401160377<br>03401160378 |
| 79         | Platte                             | 2        |                             | 03401160379                |
| 80         | Schraube                           | 2        | GB77-85/M6x6                | 00401100073                |
| 81         | Federstift                         | 2        | GB879-86/4x25               |                            |
| 82         | Scheibe                            | 2        |                             | 03401160382                |
| 83         | Innensechskantschraube             | 2        | GB70-85/M5x12               |                            |
| 84         | Kugellager                         | 1        | 16004                       | 04016004                   |
| 85         | Welle                              | 1        |                             | 03401160385                |
| 86         | Scheibe                            | 1        |                             | 03401160386                |
| 87         | Zahnrad                            | 1        |                             | 03401160387                |
| 88<br>89   | Scheibe<br>Sicherungsring          | 1        | CD004.1.00/05               | 03401160388                |
| 90         | Kugellager                         | 1        | GB894.1-86/25<br>16004      | 04016004                   |
| 91         | Zahnrad                            | 1        | 10004                       | 03401160391                |
| 92         | Zahnrad                            | 1        |                             | 03401160392                |
| 93         | Zahnrad                            | 1        |                             | 03401160393                |
| 94         | Zahnrad                            | 1        |                             | 03401160394                |
| 95         | Zahnrad                            | 1        |                             | 03401160395                |
| 96         | Zahnrad                            | 1        |                             | 03401160396                |
| 97         | Zahnrad                            | 1        |                             | 03401160397                |
| 98         | Zahnrad                            | 1        |                             | 03401160398                |
| 99         | Zahnrad                            | 1        |                             | 03401160399                |
| 100        | Zahnrad                            | 1        |                             | 034011603100               |
| 101<br>102 | Scheibe                            | 1        | 6203 2D                     | 034011603101<br>0406203.2R |
| 102        | Kugellager<br>Mutter               | 1        | 6203.2R                     | 034011603103               |
| 103        | Zahnrad                            | 1        |                             | 034011603103               |
| 105        | Halterung                          | 1        |                             | 034011603105               |
| 106        | Innensechskantschraube             | 2        | GB70-85/M6x16               | 12.0000100                 |
| 107        | Passfeder                          | 1        | GB1096-79/5x35              | 034011603107               |
| 108        | Sicherungsring                     | 1        | GB893.1-86/40               |                            |
| 109        | Schraube                           | 1        | GB77-85/M5x8                |                            |

| Pos.        | Description                      | Quantity | Size                  | Article nr.                  |
|-------------|----------------------------------|----------|-----------------------|------------------------------|
| <b>1</b> 10 | Sicherungsring                   | 1        | GB894.1-86/22         |                              |
| 111         | Dichtung                         | 1        | PD25x40x10            |                              |
| 112         | Axiallager                       | 1        | 8105                  | 034011603112                 |
| 113         | Welle                            | 1        | 0.00                  | 034011603113                 |
| 114         | Gabel                            | 2        |                       | 034011603114                 |
| 115         | Kugellager                       | 2        | 16004                 | 04016004                     |
| 116         | Passfeder                        | 1        | GB1096-79/5x16        | 034011603116                 |
| 117         | Welle                            | 1        | GB 1000 TO/OX 10      | 034011603117                 |
| 118         | Zahnrad                          | 1        |                       | 034011603118                 |
| 119         | Sicherungsring                   | 1        | GB894.1-86/20         | 004011000110                 |
| 120         | Zahnrad                          | 1        | GB034.1 00/20         | 034011603120                 |
| 121         | Zahnrad                          | 1        |                       | 034011603121                 |
| 122         | Zahnrad                          | 1        |                       | 034011603121                 |
| 123         | Zahnrad                          | 1        |                       | 034011603123                 |
| 124         | Scheibe                          | 1        |                       | 034011603124                 |
| 125         | Zahnrad                          | 1        |                       | 034011603125                 |
| 126         | Kugellager                       | 1        | 6001.2R               | 0406001.2R                   |
| 120         | Dichtung                         | 1        | 0001.2N               | 034011603127                 |
| 127         | Halterung                        | 1        |                       | 034011603127                 |
| 120         | Innensechskantschraube           | 2        | GB70-85/M6x16         | 034011003120                 |
| 130         | Hebel                            | 1        | GB70-85/M8X16         | 034011603130                 |
| 131         | Passfeder                        | 1        | GB1096-79/4x12        | 034011603130                 |
| 132         | Welle                            | 1        | GB1096-79/4X12        |                              |
| -           |                                  |          |                       | 034011603132                 |
| 133<br>134  | Hebel<br>Gabel                   | 1        |                       | 034011603133                 |
| 135         |                                  | 1        |                       | 034011603134<br>034011603135 |
| 136         | Gabel                            | 1 2      | CD02.97/6             | 034011603135                 |
|             | Federring Innensechskantschraube |          | GB93-87/6             |                              |
| 137         |                                  | 2        | GB70-85/M6x16         | 004044000400                 |
| 138         | Scheibe                          | 1        | OD0044 00/47          | 034011603138                 |
| 139         | Sicherungsring                   | 1        | GB894.1-86/17         |                              |
| 140         | Schraube                         |          | GB77-85/M8x8          | 004044000444                 |
| 141<br>142  | Feder                            | 1        | GB2089-80/0.8x5x17    | 034011603141                 |
|             | Stahlkugel                       | 1        | GB308-84/6.5          | 034011603142                 |
| 143         | Schaltnocken                     | 1        |                       | 034011603143                 |
| 144         | Gabel                            | 1        |                       | 034011603144                 |
| 145         | Welle                            | 1        |                       | 034011603145                 |
| 146         | Gabel                            | 1        |                       | 034011603146                 |
| 147         | Hebel                            | 1        | 00070 00/0-4          | 034011603147                 |
| 148         | Federstift                       | 1        | GB879-86/3x4          | 004044000440                 |
| 149         | Halterung                        | 1        | 00070 00/5 40         | 034011603149                 |
| 150         | Federstift                       | 1        | GB879-86/5x18         |                              |
| 151         | Sicherungsring                   | 1        | GB896-86/8            |                              |
| 152         | O-Ring                           | 1        | GB3452.1-82/38.7x2.65 | 0040440004=                  |
| 153         | Halterung                        | 1        | OD0450 4 60/00 0 05   | 034011603153                 |
| 154         | O-Ring                           | 1        | GB3452.1-82/30x2.65   | 0040440004==                 |
| 155         | Abdeckung                        | 1        | OD70 05/M5 05         | 034011603155                 |
| 156         | Innensechskantschraube           | 1        | GB70-85/M5x25         | 0040440004==                 |
| 157         | Wählschalter                     | 1        | OD0000 00/4 0 00      | 034011603157                 |
| 158         | Feder                            | 1        | GB2089-80/1x8x32      | 034011603158                 |
| 159         | Hebel                            | 1        |                       | 034011603159                 |
| 160         | Hebel                            | 1        |                       | 034011603160                 |
| 161         | Work light                       | 1        |                       | 03401160361                  |
| 162         | Coolant pump switch              | 1        |                       | 03401160362                  |
| 163         | Emergency stop button            | 1        |                       | 03401160363                  |
| 164         | Direct run                       | 1        |                       | 03401160364                  |

US

#### 7.24 Lathe saddle 1-9

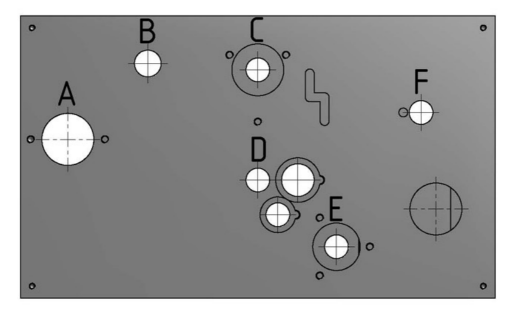


Fig.7-23: Lathe saddle 1-9

#### 7.25 Lathe saddle 2-9

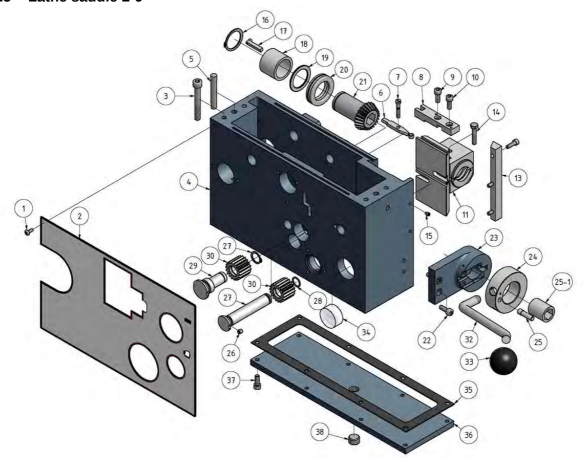


Fig.7-24: Lathe saddle 2-9

### 7.26 Lathe saddle 3-9

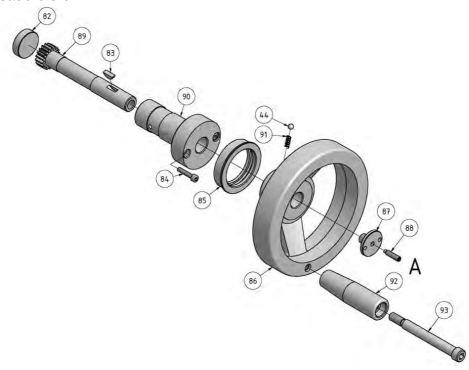


Fig.7-25: Lathe saddle 3-9

### 7.27 Lathe saddle 4-9

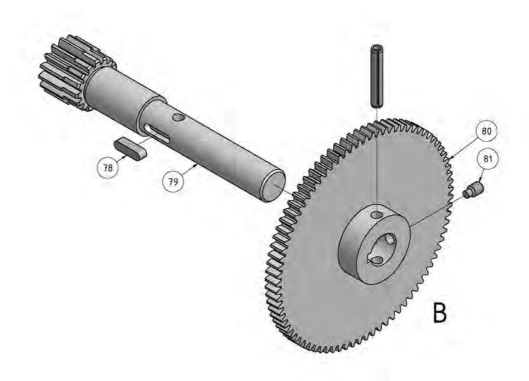


Fig.7-26: Lathe saddle 4-9

### 7.28 Lathe saddle 5-9

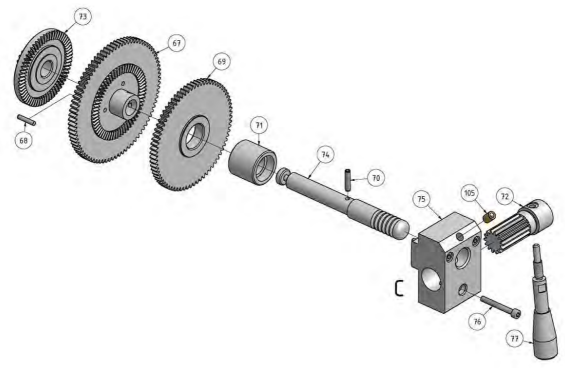


Fig.7-27: Lathe saddle 5-9

### 7.29 Lathe saddle 6-9

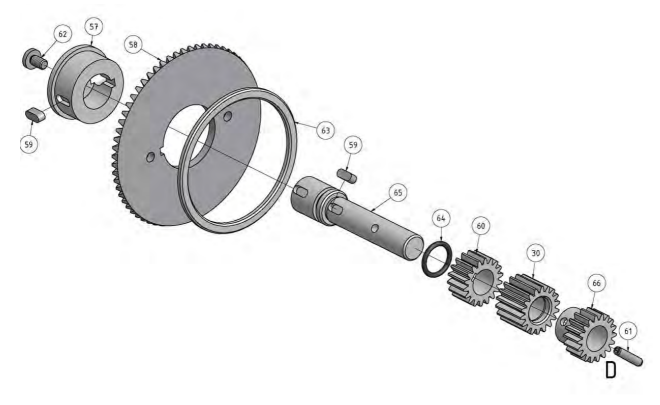


Fig.7-28: Lathe saddle 6-9

### 7.30 Lathe saddle 7-9

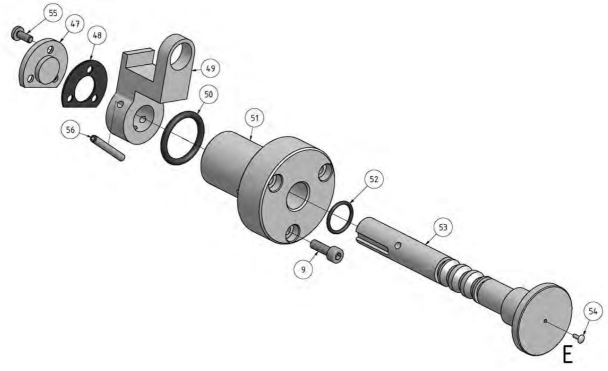


Fig.7-29: Lathe saddle 7-9

### 7.31 Lathe saddle 8-9

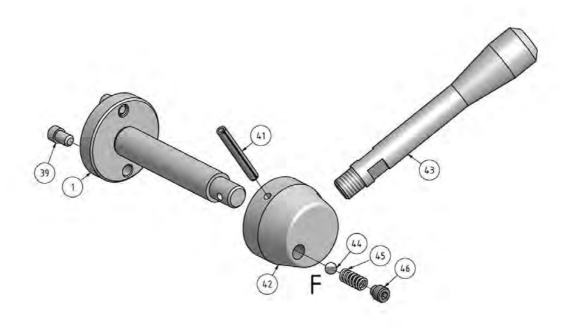


Fig.7-30: Lathe saddle 8-9

# 7.32 Lathe saddle 9-9 - threading gauge

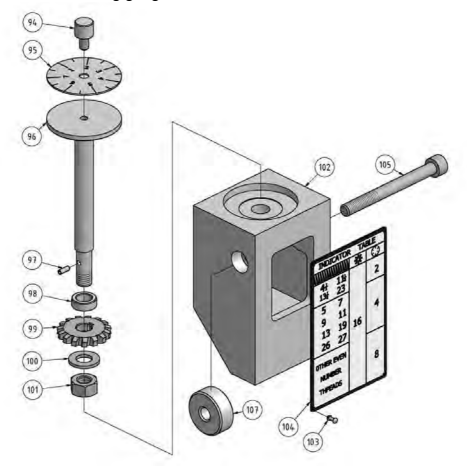


Fig.7-31: Lathe saddle 9-9

| Pos. | Description          | Quantity | Size                  | Article nr.      |
|------|----------------------|----------|-----------------------|------------------|
| 1    | Screw                | 4        | GB818-85/M4x10        |                  |
| 2    | Name Plate           | 1        |                       | 03401160402      |
| 3    | Hexagon socket screw | 4        | GB70-85/M8x60         |                  |
| 4    | Apron Casting        | 1        |                       | 03401160404      |
| 5    | Pin                  | 4        | GB117-86/B8x60        |                  |
| 6    | Lever                | 1        |                       | 03401160406      |
| 7    | Bolt                 | 1        |                       | 03401160407      |
| 8    | Stopper              | 1        |                       | 03401160408      |
| 9    | Hexagon socket screw | 1        | GB70-85/M5x16         |                  |
| 10   | Bolt                 | 1        | GB5782-86/M6x12       |                  |
| 11   | Half Nut             | 1        |                       | 03401160411 Inch |
| 13   | Gib                  | 1        |                       | 03401160413      |
| 14   | Bolt                 | 1        | GB5782-86/M6x10       |                  |
| 15   | Hexagon socket screw | 4        | GB79-85/M5x6          |                  |
| 16   | Clip                 | 1        | GB894.1-86/30         |                  |
| 17   | Key                  | 1        |                       | 03401160417      |
| 18   | Needle Bearing       | 1        | 7943/30               | 0407943          |
| 19   | Washer               | 1        |                       | 03401160419      |
| 20   | Thrust Bearing       | 1        | 51106                 | 04051106         |
| 21   | Gear-Drive Level     | 1        |                       | 03401160421      |
| 22   | Hexagon socket screw | 2        | GB70-85/M6x16         |                  |
| 23   | Switch Bracket       | 1        |                       | 03401160423      |
| 24   | Bracket              | 1        |                       | 03401160424      |
| 25   | Pin                  | 1        |                       | 03401160425      |
| 25-1 | Bushing              | 1        |                       | 03401160425-1    |
| 26   | Hexagon socket screw | 1        | GB77-85/M6x6          |                  |
| 27   | Shaft                | 1        |                       | 03401160427      |
| 28   | O-Ring               | 2        | GB3452.1-82/11.2x2.62 |                  |
| 29   | Shaft                | 1        |                       | 03401160429      |
| 30   | Gear                 | 1        |                       | 03401160430      |
| 31   | External Circle      | 1        | GB894.1-86/16         | <u></u>          |

| Pos.        | Description           | Quantity | Size                    | Article nr.                       |
|-------------|-----------------------|----------|-------------------------|-----------------------------------|
| <b>1</b> 32 | Spindle Control Lever | 1        |                         | 03401160432                       |
| 33          | Lever Bush            | 1        |                         | 03401160433                       |
| 34          | Sight Glass           | 1        | GB1160-86/B20           | 03401160434                       |
| 35          | Packing               | 1        | 021100 00/220           | 03401160435                       |
| 36          | Bottom Platte         | 1        |                         | 03401160436                       |
| 37          | Hexagon socket screw  | 8        | GB70-85/M5x16           |                                   |
| 38          | Oil Plug              | 1        | Q/ZB285.3/ R3/8"        | 03401160438                       |
| 39          | Pin                   | 2        |                         | 03401160439                       |
| 40          | Shaft                 | 1        |                         | 03401160440                       |
| 41          | Spring Pin            | 1        | GB879-86/4x42           |                                   |
| 42          | Lever Head            | 1        |                         | 03401160442                       |
| 43          | Handle                | 1        |                         | 03401160443                       |
| 44          | Steel Ball            | 1        | GB308-84/6.5            | 03401160444                       |
| 45          | Clip                  | 1        | GB896-86/8              |                                   |
| 46          | Hexagon socket screw  | 1        | GB77-85/M8x6            | 00404400447                       |
| 47          | Cover                 | 1        |                         | 03401160447                       |
| 48          | Packing               | 1        |                         | 03401160448                       |
| 49          | Fork                  | 1        | GB3452.1-82/25.8x3.55   | 03401160449                       |
| 50<br>51    | O-Ring<br>Sleeve      | 1        | GD343Z.1-0Z/Z3.8X3.35   | 03401160451                       |
| 52          | O-Ring                | 1        | GB3452.1-82/16x1.8      | 0.5401100451                      |
| 53          | Shaft                 | 1        | ODOTOZ. 1-02/ 10X 1.0   | 03401160453                       |
| 54          | Rivet                 | 1        | GB827-86/2x6            | 03401160454                       |
| 55          | Screw                 | 3        | GB818-85/M4x10          | 00-01100-04                       |
| 56          | Spring Pin            | 1        | GB879-86/4x30           |                                   |
| 57          | Input Bush            | 1        | <b>32</b> 07 0 007 1X00 | 03401160457                       |
| 58          | Gear-Drive Level      | 1        |                         | 03401160458                       |
| 59          | Key                   | 2        | GB1096-79/5x12          | 03401160459                       |
| 60          | Gear                  | 1        |                         | 03401160460                       |
| 61          | Spring Pin            | 1        | GB879-86/5x22           |                                   |
| 62          | Screw                 | 1        | GB818-85/M6x20          |                                   |
| 63          | Washer                | 1        |                         | 03401160463                       |
| 64          | O-Ring                | 1        | GB3452.1-82/11.2x2.62   |                                   |
| 65          | Shaft                 | 1        |                         | 03401160465                       |
| 66          | Gear                  | 1        |                         | 03401160466                       |
| 67          | Gear                  | 1        |                         | 03401160467                       |
| 68          | Pin                   | 1        | GB119-86/D4x20          |                                   |
| 69          | Gear                  | 1        |                         | 03401160469                       |
| 70          | Spring Pin            | 1        | GB879-86/5x22           |                                   |
| 71          | Sleeve                | 1        |                         | 03401160471                       |
| 72          | Gear Shaft            | 1        |                         | 03401160472                       |
| 73          | Gear                  | 1        |                         | 03401160473                       |
| 74          | Shaft                 | 1        |                         | 03401160474                       |
| 75          | Lever Head            | 1        | OD 70 OF /ME40          | 03401160475                       |
| 76          | Hexagon socket screw  | 1        | GB70-85/M5x40           | 00404400477                       |
| 77          | Lever                 | 1        | GB1096-79/6x18          | 03401160477                       |
| 78<br>79    | Key<br>Shaft          | 1        | GB1090-79/0X18          | 03401160478<br>03401160479        |
| 80          | Gear                  | 1        |                         | 03401160480                       |
| 81          | Screw                 | 1        | GB78-85/M6x10           | 00+01100400                       |
| 82          | Plug                  | 1        | ODI O OO/IVIOX IO       | 03401160482                       |
| 83          | Woodruff key          | 1        | GB1099-79/5x6.5x16      | 03401160483                       |
| 84          | Hexagon socket screw  | 2        | GB70-85/M5x25           | 11.12.1.30.00                     |
| 85          | Dial                  | 1        |                         | 03401160485 Inch                  |
| 86          | Hand Wheel            | 1        |                         | 03401160486                       |
| 87          | Screw Plug            | 1        |                         | 03401160487                       |
| 88          | Set Screw             | 1        | GB79-85/M5x25           |                                   |
| 89          | Shaft                 | 1        |                         | 03401160489                       |
| 90          | Sleeve                | 1        |                         | 03401160490                       |
| 91          | Spring                | 1        |                         | 03401160491                       |
| 92          | Handle                | 1        |                         | 03401160492                       |
| 93          | Bolt                  | 1        |                         | 03401160493                       |
| 94          | Screw                 | 1        |                         | 03401160494                       |
| 95          | Plate                 | 1        |                         | 03401160495 Inch                  |
| 96          | Shaft                 | 1        |                         | 03401160496                       |
| 97          | Spring Pin            | 1        | GB879-86/3x8            |                                   |
| 98          | Washer                | 1        |                         | 03401160498                       |
| 99          | Worm Gear             | 1        | 0.5                     | 03401160499 Inch                  |
| 100         | Spring Washer         | 1        | GB93-86/10              |                                   |
| 101         | Nut                   | 1        | GB6170-86/M10           |                                   |
| 102         | Worm Unit             | 1        |                         | 034011604102                      |
| 103         | Rivet<br>Plate        | 1        | GB827-86/2x5            | 034011604103<br>034011604104 Inch |

| Spare part list lathe saddle |                    |          |               |                 |  |  |  |
|------------------------------|--------------------|----------|---------------|-----------------|--|--|--|
| Pos.                         | Description        | Quantity | Size          | Article nr.     |  |  |  |
| 105                          | Lubrication cup    | 1        | 8             |                 |  |  |  |
| 106                          | Spring pin         | 1        | DIN 8752/6x35 |                 |  |  |  |
| 107                          | Washer             | 1        |               | 034011605107    |  |  |  |
|                              | Apron cplt.        | 1        |               | 03401160404CPL  |  |  |  |
|                              | Thread gauge cplt. | 1        |               | 034011604102CPL |  |  |  |

## 7.33 Top slide and compound slide 1-2

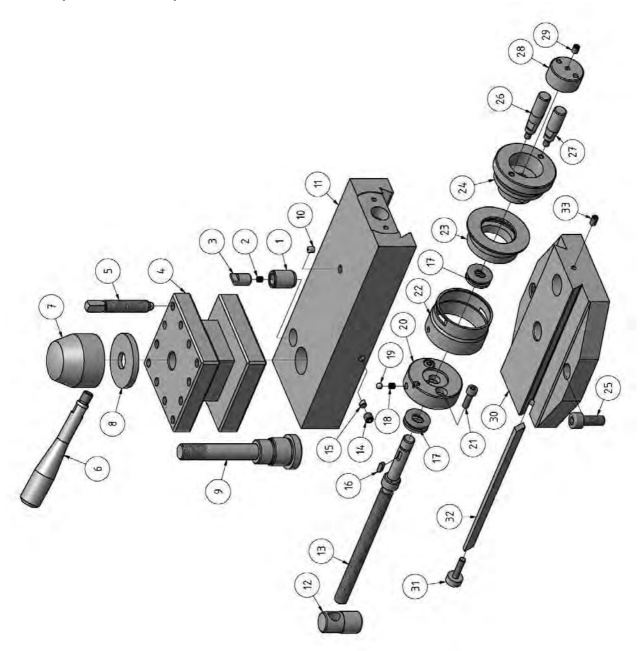


Fig.7-32: top slide, compund slide 1-2

### 7.34 Top slide and compound slide 2-2

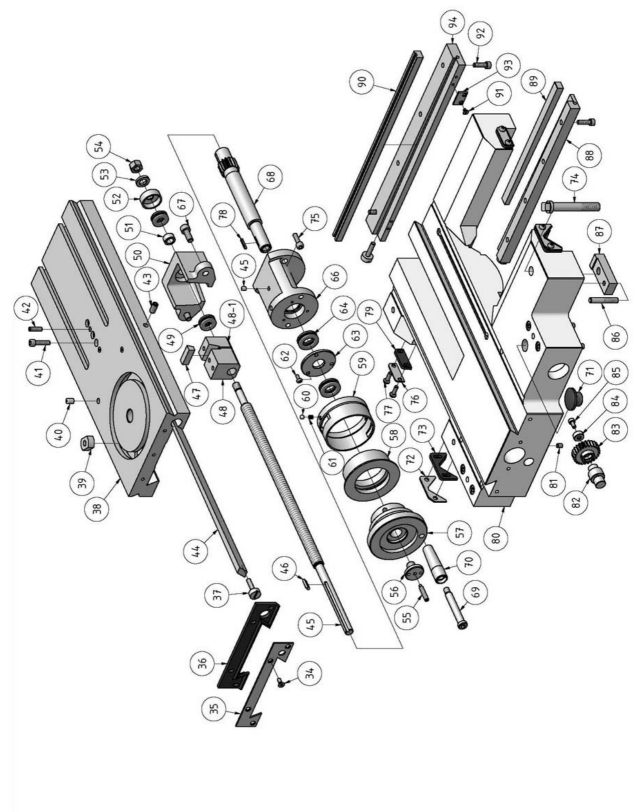


Fig.7-33: compound slide 2-2

| Pos.       | Description             | Quantity | Size               | Article nr.                 |
|------------|-------------------------|----------|--------------------|-----------------------------|
|            | •                       |          | 0.20               |                             |
| 1 2        | Bush<br>Spring          | 1        | GB2089-80/0.5x5x18 | 03401160701<br>03401160702  |
| 3          | Pin                     | 1        | GB2009-00/0.3X3X10 | 03401160702                 |
| 4          | Tool Post               | 1        |                    | 03401160704                 |
| 5          | Screw                   | 12       | GB98-83/M10x50     | 00.01.00.01                 |
| 6          | Clamp Handle            | 1        |                    | 03401160706                 |
| 7          | Clamping Handle         | 1        |                    | 03401160707                 |
| 8          | Washer                  | 1        |                    | 03401160708                 |
| 9          | Tool Post Shaft         | 1        |                    | 03401160709                 |
| 10         | Ball Cup                | 1        | GB1155-79/8        |                             |
| 11         | Compound Rest           | 1        |                    | 03401160711                 |
| 12         | Nut                     | 1        |                    | 03401160712 Inch            |
| 13         | Feed Screw              | 1        | 0077.05/140.0      | 03401160713 Inch            |
| 14         | Screw                   | 1        | GB77-85/M8x8       | 02404460745                 |
| 15<br>16   | Bottom                  | 1        | GB1096-79/4x12     | 03401160715<br>03401160716  |
| 17         | Key Thrust Bearing      | 2        | 8101<br>8101       | 03401160617                 |
| 18         | Spring                  | 1        | GB2089-80/0.5x5x18 | 03401160718                 |
| 19         | Steel Ball              | 1        | GB308-77/6         | 03401160719                 |
| 20         | Seat                    | 1        | OB000 1110         | 03401160713                 |
| 21         | Screw                   | 2        | GB70-85/M6x20      | 22.030120                   |
| 22         | Scala                   | 1        |                    | 03401160722                 |
| 23         | Dial-Compound Rest      | 1        |                    | 03401160723 Inch            |
| 24         | Handle                  | 1        |                    | 03401160724                 |
| 25         | Screw                   | 1        | GB70-85/M10x25     |                             |
| 26         | Handle                  | 1        |                    | 03401160726                 |
| 27         | Handle                  | 1        |                    | 03401160727                 |
| 28         | Screw Plug              | 1        |                    | 03401160728                 |
| 29         | Screw                   | 1        | GB77-85/M6x8       | 00.40.44.00                 |
| 30         | Swivel Table            | 1        |                    | 03401160730                 |
| 31         | Screw                   | 1        |                    | 03401160731                 |
| 32         | Gib<br>Screw            | 1        | GB77-85/M6x10      | 03401160732                 |
| 34         | Screw                   | 2        | GB819-85/M5x12     |                             |
| 35         | Wiper Cover             | 1        | GD019-03/W3X12     | 03401160635                 |
| 36         | Wiper                   | 1        |                    | 03401160636                 |
| 37         | Screw                   | 1        |                    | 03401160637                 |
| 38         | Cover-Cross Sliding     | 1        |                    | 03401160638                 |
| 39         | T-Bracket               | 1        |                    | 03401160639                 |
| 40         | Ball Cup                | 2        | GB1155-79/8        |                             |
| 41         | Screw                   | 1        | GB70-85/M6x25      |                             |
| 42         | Screw                   | 1        | GB77-85/M6x20      |                             |
| 43         | Screw                   | 1        | GB77-85/M8x16      |                             |
| 44         | Gib                     | 1        |                    | 03401160644                 |
| 45         | Feed Screw              | 1        |                    | 03401160645 Inch            |
| 46         | Key                     | 1        | 3x3x20             | 03401160646                 |
| 47         | Bracket                 | 1        |                    | 03401160647                 |
| 48         | Spindle nut             | 1        |                    | 03401160648 Inch            |
| 48-1<br>49 | Taper<br>Thrust Bearing | 1 2      | 8100               | 034011606481<br>03401160649 |
| 50         | Bracket                 | 1        | 0100               | 03401160649                 |
| 51         | Spacer                  | 1        |                    | 03401160650                 |
| 52         | Bearing Cover           | 1        |                    | 03401160652                 |
| 53         | Bracket                 | 1        |                    | 03401160653                 |
| 54         | Clamping Nut            | 1        | GB6175-86/M10      |                             |
| 55         | Screw                   | 1        | GB77-85/M6x35      |                             |
| 56         | Clamping Screw          | 1        |                    | 03401160656                 |
| 57         | Whell                   | 1        |                    | 03401160657                 |
| 58         | Dial-Feed               | 1        |                    | 03401160658                 |
| 59         | Handle Spacer           | 1        |                    | 03401160659                 |
| 60         | Steel Ball              | 1        | GB308-77/6         | 03401160660                 |
| 61         | Spring                  | 1        | GB2089-80/0.5x5x18 | 03401160661                 |
| 62         | Screw                   | 2        | GB818-85/M4x10     |                             |
| 63         | Washer                  | 1        |                    | 03401160663                 |
| 64         | Thrust Bearing          | 2        | 8103-17/30/6       | 03401160664                 |
| 65         | Ball Cup                | 1        | GB1155-79/6        | 0010115                     |
| 66         | Bracket                 | 1        | OD77 05/MC 00      | 03401160666                 |
| 67         | Screw                   | 2        | GB77-85/M8x20      | 00404400000                 |
| 68         | Gear Shaft              | 1        |                    | 03401160668                 |
| 00         |                         |          |                    |                             |
| 69<br>70   | Screw<br>Handle Spacer  | 1        |                    | 03401160669<br>03401160670  |

| Pos. | Description       | Quantity | Size               | Article nr.    |
|------|-------------------|----------|--------------------|----------------|
| 72   | Wiper Cover       | 1        |                    | 03401160572    |
| 73   | Wiper             | 1        |                    | 03401160573    |
| 74   | Clamp Screw       | 1        |                    | 03401160574    |
| 75   | Screw             | 2        | GB70-85/M6x20      |                |
| 76   | Wiper Cover       | 1        |                    | 03401160576    |
| 77   | Screw             | 8        | GB818-85/M5x16     |                |
| 78   | Key               | 1        | GB1096-86/3x3x20   | 03401160678    |
| 79   | Wiper             | 1        |                    | 03401160579    |
| 80   | Carriage          | 1        |                    | 03401160580    |
| 81   | Screw             | 1        | GB77-85/M6x8       |                |
| 82   | Shaft             | 1        |                    | 03401160582    |
| 83   | Gear              | 1        |                    | 03401160583    |
| 84   | Washer            | 1        |                    | 03401160584    |
| 85   | Screw             | 1        | GB70-85/M5x10      |                |
| 86   | Support Screw     | 1        |                    | 03401160586    |
| 87   | Clamp Block       | 1        |                    | 03401160587    |
| 88   | Gib               | 1        |                    | 03401160588    |
| 89   | Gib               | 1        |                    | 03401160589    |
| 90   | Gib               | 1        |                    | 03401160590    |
| 91   | Screw             | 1        | GB68-85/M4x6       |                |
| 92   | Screw             | 8        | GB70-85/M6x20      |                |
| 93   | Baffle            | 1        |                    | 03401160593    |
| 94   | Gib               | 1        |                    | 03401160594    |
| 95   | Protective shield |          |                    |                |
| 96   | Washer            | 2        | 5                  |                |
| 97   | Socket head screw | 2        | DIN 4762 4762/M5x8 |                |
| 98   | Sleeve            | 1        |                    | 03401160698    |
| 99   | Shaft             | 1        |                    | 03401160699    |
| 100  | Holder            | 1        |                    | 034011606100   |
| 101  | Hexagon nut       | 1        | M4                 |                |
| 102  | Grub screw        | 1        | M4x10              |                |
| 103  | Socket head screw | 2        | M6x12              |                |
| 104  | Screw             | 2        | M6x16              |                |
|      | Top slide cplt.   | 1        |                    | 03401160711CPL |
|      | Cross slide cplt. | 1        |                    | 03401160638CPL |
|      | Bed slide cplt.   | 1        |                    | 03401160580CPL |

### 7.35 Central lubrication lathe saddle

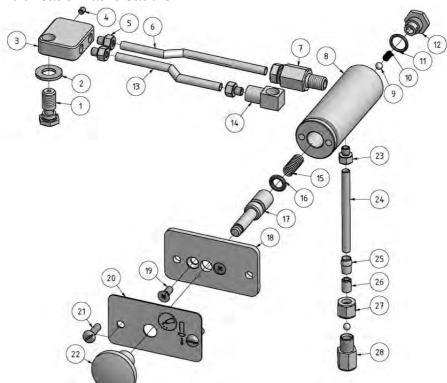


Fig.7-34: Central lubrication the lathe saddle

| Spar | e part list central lubr     | ication lat | he saddle              |                |
|------|------------------------------|-------------|------------------------|----------------|
| Pos. | Description                  | Quantity    | Size                   | Article nr.    |
| 1    | Proper Screw                 | 1           |                        | 03401160501    |
| 2    | Washer                       | 1           | GB97.1-85/10           |                |
| 3    | Distribution                 | 1           |                        | 03401160503    |
| 4    | Screw                        | 1           | GB77-85/M4x5           |                |
| 5    | Thimble Nut                  | 2           |                        | 03401160505    |
| 6    | Lubrication Tube             | 1           | 5                      | 03401160506    |
| 7    | Prober Unit                  | 1           | 5/Z1/8                 | 03401160507    |
| 8    | Pump                         | 1           |                        | 03401160508    |
| 9    | Ball                         | 1           | GB308-77/5             | 03401160509    |
| 10   | Spring                       | 1           | GB2089-80/<br>0.5x4x15 | 03401160510    |
| 11   | O-Ring                       | 1           | GB3452/11.2x1.8        |                |
| 12   | Plug                         | 1           |                        | 03401160512    |
| 13   | Lubrication Tube             | 1           | 5                      | 03401160513    |
| 14   | Joint                        | 1           |                        | 03401160514    |
| 15   | Spring                       | 1           | GB2089-80/1x7x45       | 03401160515    |
| 16   | O-Ring                       | 1           | GB3452/8x2.65          |                |
| 17   | Piston                       | 1           |                        | 03401160517    |
| 18   | Plate                        | 1           |                        | 03401160518    |
| 19   | Screw                        | 2           | GB819-85/M5x12         |                |
| 20   | Name Plate                   | 1           |                        | 03401160520    |
| 21   | Screw                        | 2           | GB67-85/M5x15          |                |
| 22   | Knob                         | 1           |                        | 03401160522    |
| 23   | Tie-in                       | 1           | 6/Z1/8                 | 03401160523    |
| 24   | Lubrication Tube             | 1           | 6x150                  | 03401160524    |
| 25   | Tie-in                       | 1           |                        | 03401160525    |
| 26   | Nut                          | 1           |                        | 03401160526    |
| 27   | Double Taper Sheath          | 1           | 4                      | 03401160527    |
| 28   | Valve                        | 1           |                        | 03401160528    |
|      | Central lubrication complete |             |                        | 03401160508CPL |

#### 7.36 Tailstock

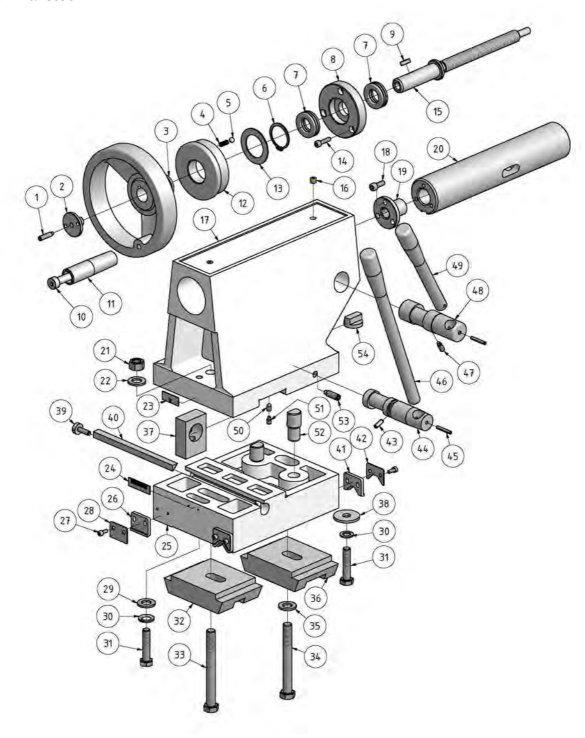


Fig.7-35: Tailstock

| Pos. | Description    | Quantity | Size               | Article No  |
|------|----------------|----------|--------------------|-------------|
| 1    | Screw          | 1        | GB78-85/5x25       |             |
| 2    | Screw Plug     | 1        |                    | 03401160902 |
| 3    | Hand Wheel     | 1        |                    | 03401160903 |
| 4    | Spring         | 1        | GB2089-80/0.6x5x16 | 03401160904 |
| 5    | Steel Ball     | 1        | GB308-84/6.5       | 03401160905 |
| 6    | Retaining Ring | 1        | GB894.1-86/32      | 03401160906 |
| 7    | Thrust Bearing | 2        | 51104              | 04051104    |
| 8    | Bracket        | 1        |                    | 03401160908 |

| Pos. | Description           | Quantity | Size              | Article No.      |
|------|-----------------------|----------|-------------------|------------------|
| 9    | Key                   | 1        | GB1096-79/5x25    | 03401160909      |
| 10   | Bolt                  | 1        |                   | 03401160910      |
| 11   | Handle                | 1        |                   | 03401160911      |
| 12   | Dial                  | 1        |                   | 03401160912 Inch |
| 13   | Retaining Ring        | 1        |                   | 03401160913      |
| 14   | Screw                 | 3        | GB70-85/M5x20     |                  |
| 15   | Feed Screw            | 1        |                   | 03401160915 Inch |
| 16   | Oil Cup               | 2        | GB1155-79/8       |                  |
| 17   | Tailstock             | 1        | 3211331137        | 03401160917      |
| 18   | Screw                 | 3        | GB70-85/M6x16     | 00101100011      |
| 19   | Feed Nut              | 1        | ODTO COMICATO     | 03401160919 Inch |
| 20   | Quill                 | 1        |                   | 03401160920      |
| 21   | Hexagon Thick Nut     | 1        | GB55-76/M12       | 00401100920      |
| 22   | Washer                | 1        | GB97-85/12        |                  |
| 23   | Scale                 | 1        | GB97-03/12        | 03401160923      |
| 24   | Scale                 | 1        |                   | 03401160924      |
| 25   | Tail Stock Base       | 1        |                   | 03401160925      |
| 26   | Bedway Wiper          | 1        |                   | 03401160926      |
| 27   | Cross Screw           | 8        | GB818-85/M4x10    | 03401160926      |
| 28   |                       | 2        | GB618-85/W4X1U    | 03401160928      |
| -    | Bedway Wiper Plate    |          | OD07.4.00/40      | 03401160928      |
| 29   | Washer                | 1        | GB97.1-86/10      |                  |
| 30   | Spring Washer         | 2        | GB93-85/10        |                  |
| 31   | Bolt                  | 2        | GB5780-86/M10x45  |                  |
| 32   | Clamping Bolt         | 1        |                   | 03401160932      |
| 33   | Bolt                  | 1        | GB5780-86/M12x110 |                  |
| 34   | Bolt                  | 1        | GB5780-86/M12x100 |                  |
| 35   | Washer                | 1        | GB95-86/12        |                  |
| 36   | Clamping Block        | 1        |                   | 03401160936      |
| 37   | Adjusting Block       | 1        |                   | 03401160937      |
| 38   | Washer                | 1        |                   | 03401160938      |
| 39   | Screw                 | 1        |                   | 03401160939      |
| 40   | Gib                   | 1        |                   | 03401160940      |
| 41   | Bedway Wiper          | 2        |                   | 03401160941      |
| 42   | Bedway Wiper Plate    | 2        |                   | 03401160942      |
| 43   | Spring Pin            | 1        | GB879-86/5x15     |                  |
| 44   | Klamping Block        | 1        |                   | 03401160944      |
| 45   | Spring Pin            | 1        | GB879-86/4x25     |                  |
| 46   | Clamping Lever        | 1        |                   | 03401160946      |
| 47   | Socket Head Set Screw | 1        | GB77-85/M6x15     |                  |
| 48   | Clamping Shaft        | 1        |                   | 03401160948      |
| 49   | Clamping Lever        | 1        |                   | 03401160949      |
| 50   | Socket Head Set Screw | 1        | GB79-85/M6x10     |                  |
| 51   | Socket Head Set Screw | 1        | GB77-85/M6x10     |                  |
| 52   | Shaft                 | 1        |                   | 03401160952      |
| 53   | Socket Head Set Screw | 1        |                   | 03401160953      |
| 54   | Key                   | 1        |                   | 03401160954      |
|      | Tailstock complete    | 1        |                   | 03401160917CPL   |

## 7.37 Chuck guard

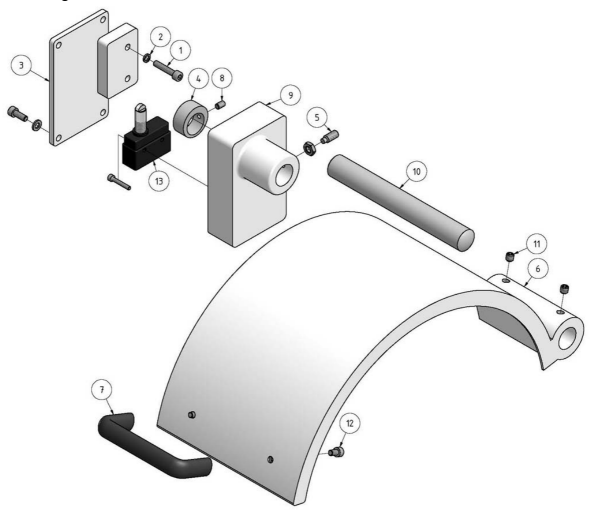


Fig.7-36: chuck guard

| Pos. | Description              | Quantity | Size            | Article nr.    |
|------|--------------------------|----------|-----------------|----------------|
| 1    | Screw                    | 4        | GB70-85/M6x12   |                |
| 2    | Washer                   | 4        | GB93-86/6       |                |
| 3    | Support Bracket          | 1        |                 | 034011601303   |
| 4    | Sleeve                   | 1        |                 | 034011601304   |
| 5    | Screw                    | 1        | GB75-85/M8x20   |                |
| 6    | Cover                    | 3        |                 | 034011601306   |
| 7    | Handle                   | 1        |                 | 034011601307   |
| 8    | Screw                    | 1        | GB 78-85/ M6x10 |                |
| 9    | Cover Bracket            | 1        |                 | 034011601309   |
| 10   | Shaft                    | 1        |                 | 034011601310   |
| 11   | Screw                    | 2        |                 | 034011601311   |
| 12   | Screw                    | 2        |                 | 034011601312   |
| 13   | Lathe chuck safety swich | 1        |                 | 034011601313   |
|      | Chuck guard cpl.         |          |                 | 034011601306CP |

#### 7.38 Follow rest

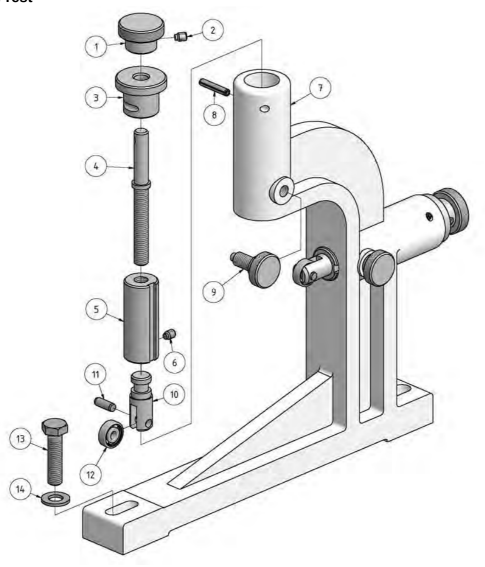


Fig.7-37: Follow rest

| List of | spare parts follow re | est      |                  |                 |
|---------|-----------------------|----------|------------------|-----------------|
| Pos.    | Description           | Quantity | Size             | Article nr.     |
| 1       | Rotate Handle         | 2        |                  | 034011601101    |
| 2       | Screw                 | 2        | GB78-85/M6x8     |                 |
| 3       | Bush                  | 2        |                  | 034011601103    |
| 4       | Screw Shaft           | 2        |                  | 034011601104    |
| 5       | Sleeve                | 2        |                  | 034011601105    |
| 6       | Screw                 | 2        | GB77-85/M6x6     |                 |
| 7       | Follow Rest           | 1        |                  | 034011601107    |
| 8       | Spring Pin            | 2        | GB879-86/5x26    |                 |
| 9       | Limited Screw         | 2        |                  | 034011601109    |
| 10      | Support Shaft         | 2        |                  | 034011601110    |
| 11      | Pin                   | 2        | GB119-86/6x16    |                 |
| 12      | Bearing               | 2        | 626              | 03401160112     |
| 13      | Bolt                  | 2        | GB5782-86/M10x40 |                 |
| 14      | Washer                | 2        | 10               |                 |
|         | Follow rest complete  | 1        |                  | 034011601107CPL |

### 7.39 Steady rest

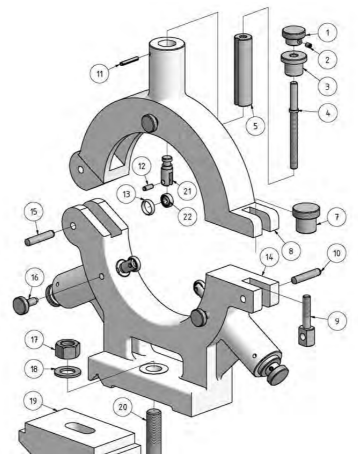


Fig.7-38: Steady rest

| List o | of spare parts steady res | st       |                  |                 |
|--------|---------------------------|----------|------------------|-----------------|
| Pos.   | Description               | Quantity | Size             | Article nr.     |
| 1      | Rotate Handle             | 2        |                  | 034011601201    |
| 2      | Screw                     | 2        | GB78-85/M6x8     |                 |
| 3      | Bush                      | 2        |                  | 034011601203    |
| 4      | Screw Shaft               | 2        |                  | 034011601204    |
| 5      | Sleeve                    | 2        |                  | 034011601205    |
| 7      | Handle                    | 1        |                  | 034011601207    |
| 8      | Upside of Steady Rest     | 1        |                  | 034011601208    |
| 9      | Clamping Screw            | 1        |                  | 034011601209    |
| 10     | Pin                       | 1        | GB119-86/10x50   |                 |
| 11     | Spring Pin                | 2        | GB879-86/5x32    |                 |
| 12     | Pin                       | 1        | GB119-86/6x20    |                 |
| 13     | Guard Bush                | 1        |                  | 034011601213    |
| 14     | Downside of Steady Rest   | 1        |                  | 034011601214    |
| 15     | Pin                       | 1        | GB119-86/10x50   |                 |
| 16     | Limited Screw             | 3        |                  | 034011601216    |
| 17     | Nut                       | 1        | GB6170-86/M16    |                 |
| 18     | Washer                    | 1        | GB97.1-86/16     |                 |
| 19     | Clamping Bracket          | 1        |                  | 034011601219    |
| 20     | Bolt                      | 1        | GB5780-86/M16x80 |                 |
| 21     | Support Shaft             | 2        |                  | 034011601221    |
| 22     | Bearing                   | 2        | 80026            | 034011601222    |
|        | Steady rest complete      | 1        |                  | 034011601214CPL |

### 7.40 Digital position display - DPA 2000

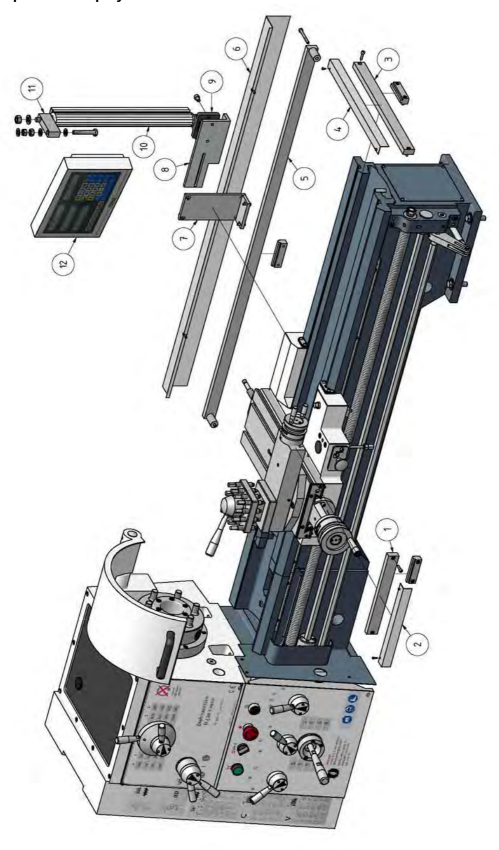


Fig.7-39: D420x1500DPA

## 7.41 Chip protection D420 DPA

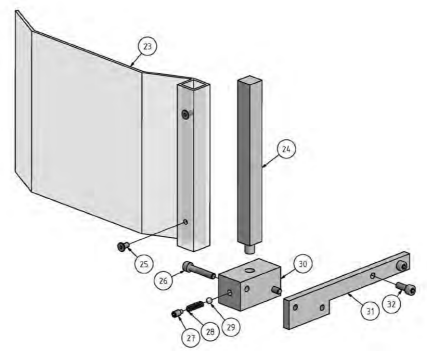


Fig.7-40: Chip protection DPA

### 7.42 Machine light, cooling unit

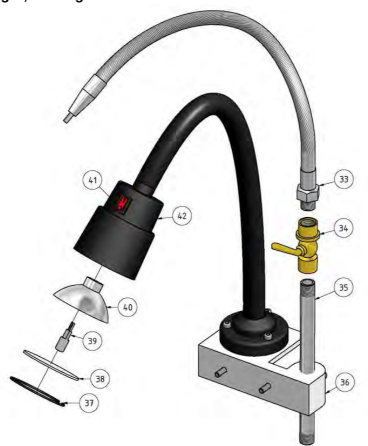


Fig.7-41: Machine light, cooling unit

| Pos. | Description                          | Quantity | Size           | Article No. |
|------|--------------------------------------|----------|----------------|-------------|
| 1    | Measuring gib top slide              | 1        |                | 3384117     |
| 2    | Cover                                | 1        |                | 03401160702 |
| 3    | Measuring gib cross slide            | 1        |                | 3384127     |
| 4    | Cover                                | 1        |                | 03401160704 |
| 5    | Measuring gib lathe saddle D420x1500 | 1        |                | 3384252     |
| 6    | Cover                                | 1        |                | 03401160706 |
| 7    | Plate                                | 1        |                | 03401160707 |
| 8    | Holder                               | 1        |                | 03401160708 |
| 9    | Collet                               | 1        |                | 03401160709 |
| 10   | Rod                                  | 1        |                | 03401160710 |
| 11   | Plate                                | 1        |                | 03401160711 |
| 12   | DPA 2000                             | 1        |                | 03401160712 |
| 13   | Protective shield                    | 1        |                | 03401160713 |
| 14   | Washer                               | 2        | DIN125/5       |             |
| 15   | Hexagon socket screw                 | 2        | DIN 4762/M5x6  |             |
| 16   | Shaft                                | 1        |                | 03401160716 |
| 17   | Collet                               | 1        |                | 03401160717 |
| 18   | Hexagon nut                          | 1        | M4             |             |
| 19   | Grub screw                           | 1        | M4x10          |             |
| 20   | Screw                                | 2        | M6x16          |             |
| 21   | Hexagon socket screw                 | 2        | DIN 4762/M6x12 |             |
| 22   | Holder                               | 1        |                | 03401160722 |
| 23   | Protective shield                    | 1        |                | 03401160723 |
| 24   | Rod                                  | 1        |                | 03401160724 |
| 25   | Screw                                | 2        | M5x10          |             |
| 26   | Hexagon socket screw                 | 2        | DIN 4762/M6x35 |             |
| 27   | Grub screw                           | 1        | M6x12          |             |
| 28   | Spring                               | 1        |                | 03401160728 |
| 29   | Steel ball                           | 1        |                | 03401160729 |
| 30   | Collet                               | 1        |                | 03401160730 |
| 31   | Plate                                | 1        |                | 03401160731 |
| 32   | Hexagon socket screw                 | 2        | DIN 4762/M6x16 |             |
| 33   | Flexible coolant hose                | 1        |                | 03401160733 |
| 34   | Ball valve                           | 1        |                | 03401160734 |
| 35   | Coolant hose                         | 1        |                | 03401160735 |
| 36   | Holder                               | 1        |                | 03401160736 |
| 37   | Ring                                 | 1        |                | 03401160737 |
| 38   | Glas plate                           | 1        |                | 03401160738 |
| 39   | Lamp                                 | 1        |                | 03401160739 |
| 40   | Reflector                            | 1        |                | 03401160740 |
| 41   | Switch                               | 1        |                | 03401160741 |
| 42   | Casing machine lamp                  | 1        |                | 03401160742 |

#### 7.43 D420 version coolant tank external

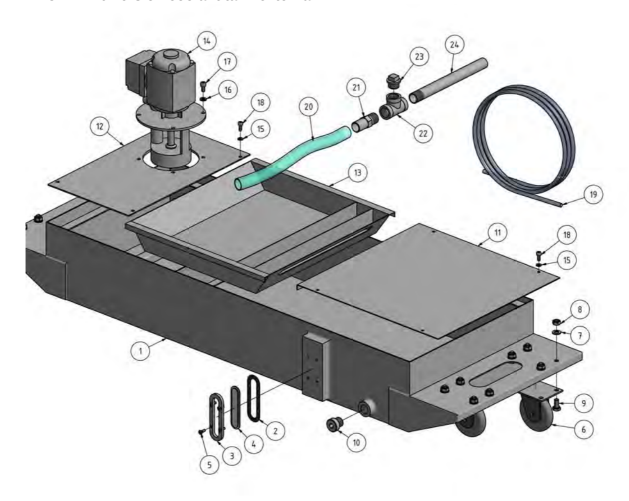


Fig.7-42: Coolant tank

| Spare | parts coolant tank     | Occident turns |                    |                   |
|-------|------------------------|----------------|--------------------|-------------------|
| Pos.  | Description            | Quantity       | Size               | Article nr.       |
| 1     | Coolant liquid tank    | 1              |                    | 03401150CT01      |
| 2     | Seal                   | 1              |                    | 03401150CT02      |
| 3     | Sight glass holder     | 1              |                    | 03401150CT03      |
| 4     | Sight glass            | 1              |                    | 03401150CT04      |
| 5     | Screw                  | 4              | DIN 7047-M4x12     |                   |
| 6     | Roll                   | 4              |                    | 03401150CT06      |
| 7     | Washer                 | 16             | DIN 125 - A 8,4    |                   |
| 8     | Hexagon nut            | 16             | ISO 4032 - M8      |                   |
| 9     | Hexagon screw          | 16             | ISO 4017 - M8 x 16 |                   |
| 10    | Drain screw            | 1              |                    | 03401150CT10      |
| 11    | Sheet plate            | 1              |                    | 03401150CT11      |
| 12    | Motor plate            | 1              |                    | 03401150CT12      |
| 13    | Filter                 | 1              |                    | 03401150CT13      |
| 14    | Coolant pump           | 1              | 230V/60HZ          | 03401150CT14 230V |
| 15    | Washer                 | 8              | DIN 125 - A 5,3    |                   |
| 16    | Washer                 | 4              | DIN 125 - A 6,4    |                   |
| 17    | Hexagon socket screw   | 4              | ISO 4762 - M6 x 12 |                   |
| 18    | Innensechskantschraube | 8              | ISO 4762 - M5 x 12 |                   |
| 19    | Coolant hose           |                |                    | 03401150CT19      |

### 7.44 Wiring diagram

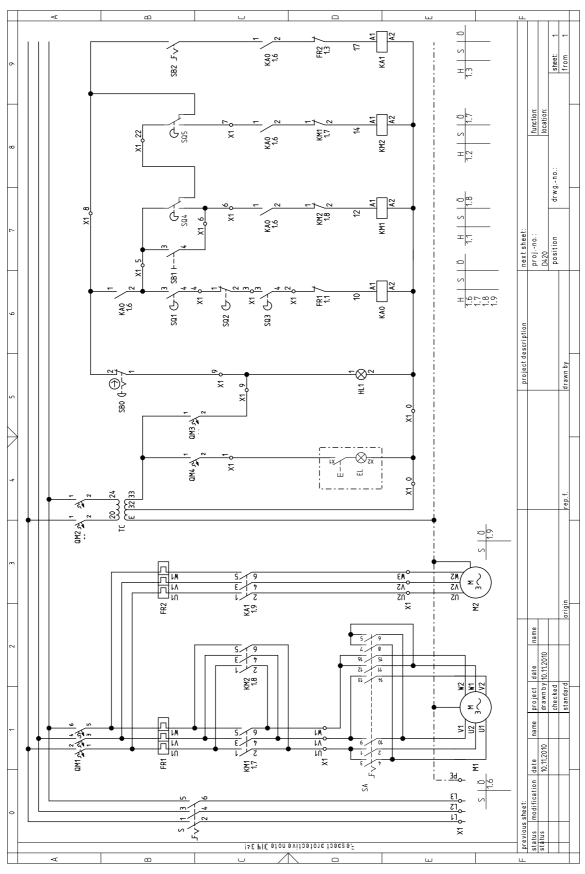


Fig.7-43: Wiring diagram

| Pos | Description                                   | Quantity | Size                           | Article nr.     |
|-----|---|----------|--------------------------------|-----------------|
| QM1 | Automatic fuse                                | 1        | HUILONG DZ451-63/25A           | 03401167QM1     |
| QM2 | Automatic fuse                                | 1        | HUILONG DZ451-63/1A            | 03401167QM2     |
| QM4 | Automatic fuse                                | 1        | HUILONG DZ451-63/3A            | 03401167QM4     |
| QM3 | Automatic fuse                                | 1        | HUILONG DZ451-63/6A            | 03401167QM3     |
| FR1 | Protective motor relay driving motor          | 1        | 3UA5240/10-16 A                | 03401167FR1     |
| FR2 | Protective motor relay cooling pump           | 1        | Siemens 3UA5040; 0,25-0,4<br>A | 03401167FR2     |
| KM1 | Motor contactor                               | 1        | Siemens/3TB43 24V              | 03401167KM1     |
| KM2 | Motor contactor                               | 1        | Siemens/3TB43 24V              | 03401167KM2     |
| KA1 | Motor contactor                               | 1        | Siemens 3TH80 24V              | 03401167KA1     |
| KA0 | Motor contactor                               | 1        | Siemens 3TH80 24V              | 03401167KA0     |
| TC  | Transformer                                   | 1        | JBK3-160 400V / 24V; 160<br>VA | 03401167TC      |
| M1  | Driving motor, two stage                      | 1        | 230V/60HZ                      | 03401167M1 230V |
| M2  | Cooling pump                                  | 1        | 230V/60HZ                      | 03401167M2 230V |
| EL  | Machine lighting                              | 1        | JC34A /24V                     | 03401167EL      |
| HL1 | Control light operating                       | 1        | LA103 XD22/24V                 | 03401167HL1     |
| SB0 | Emergency stop button                         | 1        | LA58-XD/10A, 660V              | 03401167SB0     |
| SQ3 | Switch protective cover on the head-<br>stock | 1        | LWW5-A110/10A, 220V DC         | 03401167SQ3     |
| SQ2 | Switch chuck guard                            | 1        | LWW5-A110/10A, 220V DC         | 03401167SQ2     |
| S   | Mainswitch                                    | 1        | JCH13-20/20A, 380V             | 03401167S       |
| SA  | Stage switch driving motor                    | 1        | LW8PS-25/4D305/5,5kW,<br>660V  | 03401167SA      |
| SQ4 | Change-over switch reverse                    | 1        | LXW5-A110/10A, 220V DC         | 03401167SQ4     |
| SB5 | Change-over switch forward                    | 1        | LXW5-A110/10A, 220V DC         | 03401167SB5     |
| SQ1 | Switch spindle break                          | 1        | LXW5-A110/10A, 220V DC         | 03401167SQ1     |
| SB1 | Direct run                                    | 1        | LA103/GB14048.5/10A, 660V      | 03401167SB1     |
| SB2 | Switch cooling pump on/off                    | 1        | LA103/10A, 660V                | 03401167SB2     |

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# 8 Troubleshooting

| Problem                                  | Cause / possible effects   | Solution  |  |
|--|--|---|--|
| The lathe does not start.                | <ul> <li>The position switch of the spindle break switches the lathe off.</li> <li>The position switch of the lathe chuck switches the lathe off.</li> <li>The position switch of the protection cover on the headstock switches the lathe off.</li> <li>EMERGENCY-STOP actuated.</li> </ul> | <ul> <li>Check and adjust the position switch of the spindle brake.</li> <li>Check and adjust the position switch of the lathe chuck guard.</li> <li>Check and adjust the position switch of the protection cover on the headstock.</li> <li>Unclamp the EMERGENCY-STOP.</li> <li>"Wiring diagram" on page 124</li> </ul> |  |
| The control lamp for operation is not on | control transformer is defective     control lamp for operation is defective   | replace transformer     replace control lamp for operation  |  |
| The machine lighting is not on           | control transformer is defective   | replace transformer   |  |
| Surface of workpiece too rough           | <ul> <li>tool blunt</li> <li>tool springs</li> <li>feed too high</li> <li>radius at the tool tip too little</li> </ul>   | <ul> <li>resharpen tool</li> <li>clamp tool wit less overhang</li> <li>reduce feed</li> <li>increase radius</li> </ul>  |  |
| V-belts squeak and slip                  | V-belts defective, used     tension of V-belts is too low  | "V-belt check, re-tighten" on page 70   |  |
| Wokpiece is becoming cone                | <ul> <li>centers are not aligned (tailstock has offset)</li> <li>top slide not well aligned (cutting with the top slide)</li> </ul>  | adjust tailstock to the center     well align top slide   |  |
| Lathe is chattering                      | <ul><li>feed too high</li><li>main bearings have clearance</li></ul>   | <ul><li>reduce feed</li><li>have the main bearing re-adjusted</li></ul>   |  |
| center runs hot                          | workpiece has expanded   | loosen tailstock tip  |  |
| Tool has a short edge life               | <ul><li>cutting speed too high</li><li>crossfeed too high</li><li>insufficient cooling</li></ul>   | <ul> <li>reduce cutting speed</li> <li>lower crossfeed / smooth finish<br/>(allowance not over 0,5 mm)</li> <li>more coolant</li> </ul>   |  |
| Flank wear too high                      | clearance angle too small (tool "pushes")     tool tip not adjusted to center height   | increase clearance angle     correct height adjustment of the tool  |  |
| Cutting edge breaks off                  | <ul> <li>wedge angle too small (heat build-up)</li> <li>grinding crack due to wrong cooling</li> <li>excessive clearance in the spindle bearing arrangement (vibrations)</li> </ul>  | <ul> <li>increase wedge angle</li> <li>cool uniformly</li> <li>have the clearance in the spindle<br/>bearing arrangement re-adjusted</li> </ul>   |  |
| Cut thread is wrong                      | <ul> <li>tool is clamped incorrectly or has been started ginding the wrong way</li> <li>wrong pitch</li> <li>wrong diameter</li> </ul>   | <ul> <li>adjust tool to the center, grind angle correctly.     use tool 60° for metric threads, tool 55° for inch-based threads.</li> <li>adjust right pitch</li> <li>in a previous step, turn the work-piece to the correct diameter</li> </ul>  |  |

## 9 Appendix

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#### 9.2 Terminology/Glossary

| Term            | Explanation   |
|-----------------|---|
| Headstock       | Housing for the feed gear and the synchronous belt pulleys.                     |
| Lead screw nut  | Split nut which engages the lead screw.   |
| Lathe chuck     | Clamping tool for holding the workpiece.  |
| Drill chuck     | Drill bit adapter   |
| Bed slide       | Slide on the slideway of the machine bed which feeds parallel to the tool axis. |
| Cross slide     | Slide on the lathe saddle which moves transversely to the tool axis.            |
| Top slide       | Swivelling slide on the cross slide.  |
| Taper mandrel   | Taper of the drill bit, the drill chuck or the centring pin.                    |
| Tool            | Lathe tool, drill bit, etc.   |
| Workpiece       | Piece to be turned or machined.   |
| Tailstock       | Movable turning aid.  |
| Rest            | Follow or steady support for turning long workpieces.                           |
| Lathe dog       | Device or clamping aid for driving pieces to be turned between centres.         |
| Threading gauge | Help with thread cutting  |
|                 |   |

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