





NORIS UNI HP ER

Collet holder NORIS UNI HP ER

Operating instruction

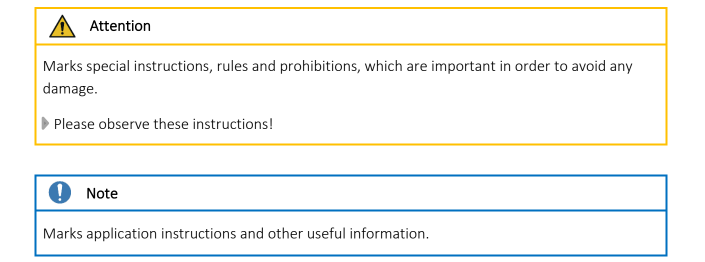
# reime Noris

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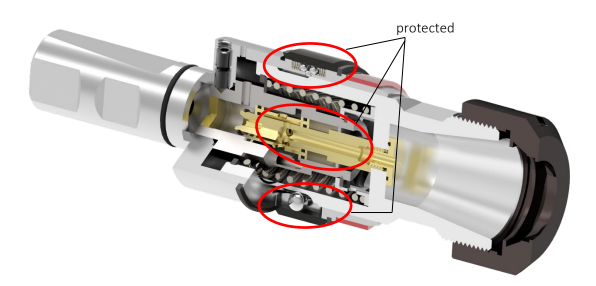
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# Warnings, symbols

In this operating instruction the following symbols are used:



Sectional view:



Collet holder NORIS UNI HP ER

# 1 Application range, safety instructions and technical data

# 1.1 Application range, determined use

The collet holders type NORIS UNI HP ER are mainly used on CNC machining centers, CNC turning machines and conventional machining centers with internal coolant-lubricant supply. They are intended for clamping of taps/cold-forming taps for thread production.

The collet holders are marked by a red ring, see Picture 1, page 7

Normally the collet holders are equipped with one of the following shanks:

- Cylinder shank according to DIN 1835 B+E
- Hollow taper shank according to DIN 69893-HSK-A and HSK-C

The cutting range of each type is indicated in table 1, page 7

The tap/cold-forming tap is locked via the collets according to DIN ISO 15488.

The collets must be chosen depending on the used type and the used tap/cold-forming tap, for more information please refer to chapter 2.5 page 12.

The collet holders type NORIS UNI HP ER are equipped with a length compensation on tension and on compression and a pressure point mechanism, see chapter 1.2, page 5.

The collet holders type NORIS UNI HP ER are suitable for internal coolant-lubricant supply up to 50 bar, see chapter 1.2, page 5.

The non-determined use exempts the manufacturer from any liability.

# 1.2 Specification

Further features of the collet holders type NORIS UNI HP ER are:

- Small and compact overhang length.
- Length compensation in compression direction: Compensates differences between spindle feed and the pitch of the thread to be produced.
- Length compensation in tension direction:

Compensates differences between spindle feed and the pitch of the thread to be produced as well as an overrun of the spindle in the reversing point of the thread producing cycle.

• Pressure point mechanism:

The pressure point mechanism guarantees the safe cutting of the tap/cold-forming tap. Only when the effective occurring axial force exceeds the allowed cutting force, the pressure point mechanism sets the length compensation movement free. ⇒ Repeatable and regular thread depths are reached.

## • Internal coolant-lubricant supply:

Due to the special construction the coolant is guided from the spindle to the tap/cold-forming tap. The length compensation remains – independent on the coolant-lubricant pressure – in function.

# The max. coolant-lubricant pressure is 50 bar. Filtering of the coolant: < 0,030 mm.

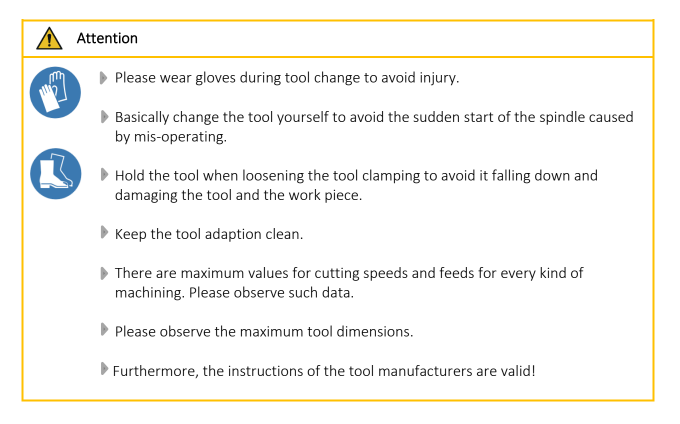
Suited for right – and left-hand rotation
 ⇒ possible on machines with reverse from right- to left-hand rotation.

# 1.3 Safety instructions

For all works, i.e. putting into operation, production and maintenance, please observe the details given in the operating instructions.

All relevant safety regulations as well as local instructions are to be observed when working with the collet holders.

Below please find some basic rules:

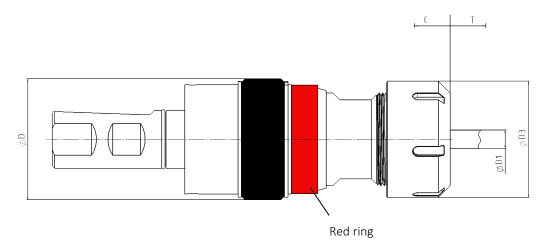


# 1.4 Proprietary rights

The entire contents of these operating instructions are subject to German proprietary rights legislation.

Any form of multiplication, processing, broadcasting, passing on to third parties - also in the form of extracts - and any kind of use outside the boundaries of proprietary rights requires the written consent of REIME NORIS GmbH.

# 1.5 Dimensions and technical data



Picture 1: Collet holder NORIS UNI HP ER

Туре	Cutting range	Clamping range [mm]	Collet size <sup>1</sup>	ØD [mm]	ØD₃ [mm]	C² [mm]	T <sup>3</sup> [mm]
NORIS UNI HP ER 00	M2 – M8 (Nr. 0 – Nr. 6)	2,5 – 6	ER 11 (GB)	29	16	6	6
NORIS UNI HP ER 01	M4 - M12 (Nr. 8 - <sup>7</sup> / <sub>16</sub> )	4,5 – 10	ER 20 (GB)	38	28	5	7,5
NORIS UNI HP ER 03	M4 - M20 (Nr. 8 – ¾)	4,5 – 16	ER 32 (GB)	52	50	7	10
NORIS UNI HP ER 04	M9 - M30 ( <sup>7</sup> / <sub>16</sub> - 1 <sup>1</sup> / <sub>8</sub> )	7 – 22	ER 40 (GB)	75,5	63	15	20

## Table 1: Technical Data of the collet holder type NORIS UNI HP $\mathsf{ER}^*$

# 🚺 Note

The maximum coolant pressure is 50 bar.

Further outer dimensions of the individual types depend on the required shank. These dimensions and data are indicated in the REIME NORIS main catalogue.

 $<sup>^{\</sup>rm 1}$  Dimension according  $\,$  DIN ISO 15488  $\,$ 

<sup>&</sup>lt;sup>2</sup> Length compensation on compression

<sup>&</sup>lt;sup>3</sup> Length compensation on tension

#### Putting the collet holders into operation 2

# 2.1 Unpacking

- Take the collet holder from the packing
- Clean the collet holder with a duster to remove any conservation oil

#### Note

Do not use any aggressive solvents.

Do not use fibrous materials i.e. steel wool.



 $\checkmark$  The collet holder is now ready for operation.

## Exception:

Type with hollow taper shank (HSK). Please refer to chapter 2.2.1, page 9, for how to put this collet holder into operation.

#### 2.2 First putting into operation

#### Ω Note

For collet holders with HSK-shank (hollow taper shank) the coolant-lubricant tube must be mounted prior to putting into operation, see chapter 2.2.1, page 9

## When working with internal coolant supply:

The tap holders NORIS UNI HP ER are made for coolant pressure up to 50 bar. Filtering of the coolant: < 0,030 mm.

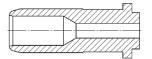
The collet holders are inserted into the machine manually or - if provided - by the tool exchanger.



The exchange of the tool must not be executed while the machine spindle rotates!

- Only use tool shanks suitable for the specific machine.
- Make sure the tool is correctly clamped. Otherwise: Risk of accident by spinning of the tool!
- Please see also the indications in the operating instruction of your machine tool!

- 2.2.1 Assembly of the coolant-lubricant tube for quick-change tap holders with shank type HSK (hollow taper shank DIN 69893A)
- a) Components



Coolant-lubricant tube



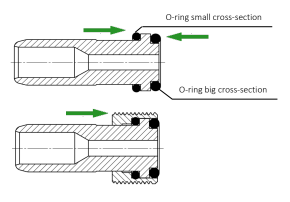
O-ring small cross-section



O-ring big crosssection

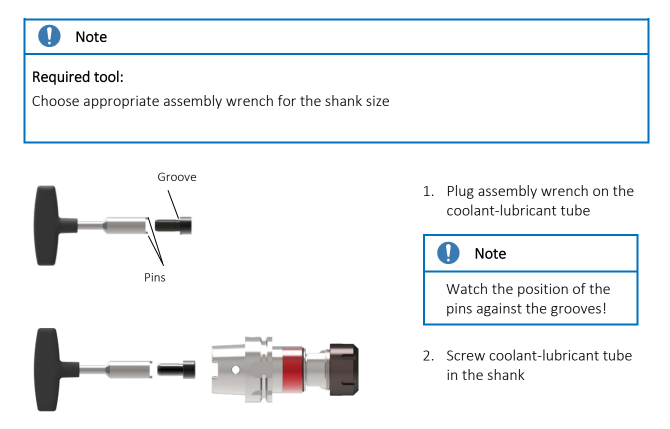
Thread nut

b) Prepare coolant-lubricant tube



- 1. Slide on the two O-rings
- 2. Slide on thread nut

c) Mount coolant-lubricant tube in the shank



# 2.3 Re-putting into operation

If the collet holder is back into operation as described in chapter 4, page 16, please go through the following steps:

1. Clean the collet holder with a duster to remove the conservation oil

Note	
Do not use any aggressive solvents. Do not use fibrous materials i.e. steel wool.	

- 2. Check function of the length compensation:
  - Stretch the collet holder at the grip sleeve, let off the grip sleeve
     ⇒ the quick-change tap holder must independently return to its initial position
  - Compress the collet holder at the grip sleeve, let off the grip sleeve
     ⇒ the collet holder must independently return to its initial position
- 3. Exchange the collet holder into the machine as described in chapter 2.2, page 8.

# 2.4 Sealing disks for clamping nuts

# 2.4.1 Application

The sealing disks are inserted into the clamping nuts for producing threads with internal coolant supply (maximum coolant pressure 50 bar). The sealing disks additionally avoid the penetration of dirt and chips into the collet slots. We recommend the use of sealing disks.

# 🚺 Note

# For collet holders **sizes 1 - 4**:

Normally a clamping nut for sealing disks is part of the delivery for collet holders. The sealing disk has to be ordered separately, suitable for the clamping nut and the clamping diameter.

# For size 0:

The clamping nuts with integrated sealing system can be used. No separate sealing disk is required; the clamping nut is chosen depending on the used clamping diameter. Please order required clamping nut separately.



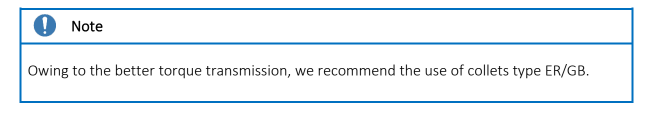
# 2.4.2 Assembly instruction for sealing disks

- 1. Screw the clamping nut off
- Insert the sealing disk into the clamping nut as shown on picture.
   Push the sealing disk forward into the clamping nut until you clearly hear the engagement. The sealing disk must be flush at the front with the clamping nut

# 2.5 Collets

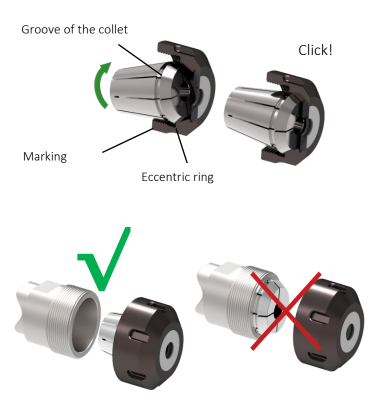
# 2.5.1 Application

The adaptation of the tap/cold-forming tap is executed via collets type ER/GB. With collets type ER the tap/cold-forming tap is centered and clamped via the shank diameter. With collets type ER/GB the torque - arising during the thread producing operation - is additionally transferred via the square integrated in the collet.



The collet sizes for the according collet holders may be taken from table 1, page 7. The clamping diameter is indicated by the used tap/cold-forming tap.

# 2.5.2 Assembly instruction for the collets and tap/cold-forming tap

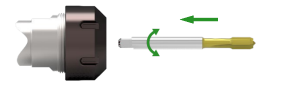


1. Insert collet into the clamping nut, tilt collet.

The groove of the collet must engage in the eccentric ring of the clamping nut at the marked position. Tilt collet in opposite direction until it clearly engages

 $\rightarrow$  Collet is flush with the clamping nut and/or the sealing disk.

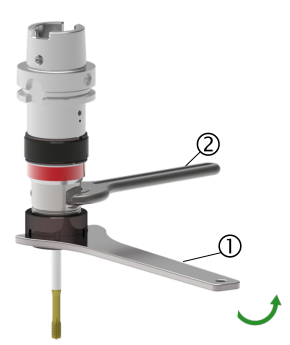
2. Screw the collet with the engaged clamping nut manually onto the thread of the collet holder



3. Insert tap/cold-forming tap

🕂 Attention

If collet and tool are provided with a square, the tool must be turned into position in order to be inserted into the square of the collet.



4. Tighten the clamping nut with the appropriate wrench.

The tightening torques for the clamping nut may be taken from table 3, page 14

# Attention

In order to avoid damaging the collet holder it is necessary to support the spindle with the open-ended spanner @ when tightening the clamping nut with the wrench ①. See tool set Table 2, page14

Table 2: Tool set or wrench for the clamping nut and s	spanner to support the spindle
--	--------------------------------

Tap holder	Article number of the tool set	Article number of the wrench	Article number of the spanner
NORIS UNI HP ER 00	AZWZ0E70011	-	-
NORIS UNI HP ER 01	AZWZ0E70120	-	-
NORIS UNI HP ER 03	AZWZ0E70332	-	-
NORIS UNI HP ER 04	AZWZ0E70440	-	-

## Table 3: Tightening torques for clamping nuts

Туре	Recommended tightening torque [Nm]
Hi-Q/ERM(C) 20	28
Hi-Q/ER(C) 32	90

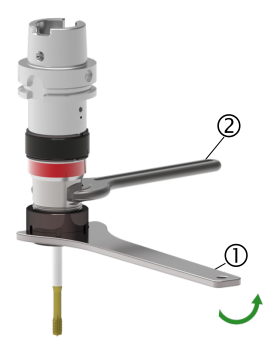
Data valid for the use of ER-GB collets.

The maximum tightening torque must not be more than 25% above the recommended tightening torque values. Higher torques may result in the damage of the collet holder.

# Note

To find out the correct tightening torque we recommend the use of a torque wrench with suitable shell-type wrench.

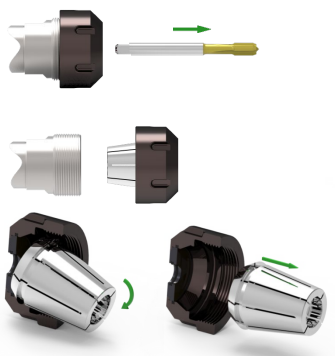
# 2.5.3 Remove tap/cold-forming tap and clamping nut



1. Remove the clamping nut with wrench

# Attention

In order to avoid damaging the collet holder it is necessary to support the spindle with the open-ended spanner @ when loosening the clamping nut with the wrench ①. See tool set Table 2, page14



2. Pull out the tap/cold-forming tap

3. Screw the clamping nut off

4. Tilt collet up to the marking until it is removed from the eccentric ring.

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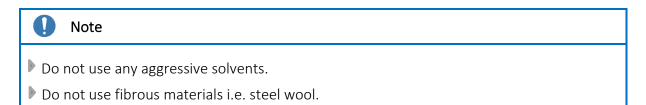
# 3 Maintenance

# 3.1 Maintenance schedule

What?	When?	Who?
External cleaning	Periodically, depending on the degree	Operator
	of dirt	

# 3.2 External cleaning

Clean the collet holder at periodic intervals with a duster, depending on how dirty the holder is.



# 4 Storage when not in use

If the collet holder is taken out of service, please go through the following steps:

- Clean the collet holder with a duster, see chapter 3.2
- Spray the collet holder with preservation oil to avoid rusting

# Attention Before storage, all evidence of coolant and machining residues must be removed!



Notes:



Notes:



Notes:

# REIME NORIS collet holder NORIS UNI HP ER Operating instruction

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Please keep the operating instruction for future use!

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