





NORIS WE U

NORIS WE U MKBA



# Quick-change adapters NORIS WE U, NORIS WE U/MKBA

Operating instruction

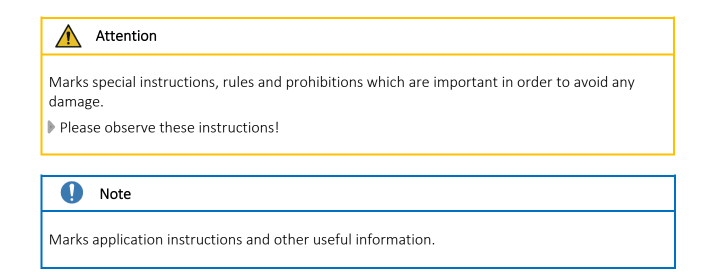
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#### Warning signs, symbols

This operating instruction uses the following symbols:



Sectional view:





NORIS WE U

NORIS WE U/MKBA

# 

## 1 Application range, safety instructions and technical data

### 1.1 Application range, determined use

Application of the quick-change adapters:

- Adaptation of taps/cold-forming taps according to: DIN or ISO or ASME dimensions
- These adapters are designed to be used in all quick-change tap holders, REIME NORIS types: NORIS UNI

NORIS UNI HP

as well as compatible quick-change tap holders of other manufactures.

The size of the adapter to be used is defined by the size of quick-change tap holder.



#### Attention

The quick-change adapter has to be equipped with a length compensation so that when the overload clutch is activated, the continuous spindle feed is picked up without causing any damage.

**Exception:** The machine is equipped with integrated length compensation in the machine spindle.

- Main application range: Production of blind hole threads
- Production of right-hand and left-hand threads
- All machining directions

The adaptation of the tap/cold-forming tap is executed via a quick-change-ball clamping system, tool is centered at the shank. The torque arising during the thread producing operation is transferred via the square in the quick-change adapter. The required clamping diameter is determined by the used tap/cold-forming tap.

Owing to the quick-change principle each shank diameter requires a separate adapter.

If you work with internal coolant- lubricant supply through the spindle, the following adapter types are available:

### • Type NORIS WE U:

Use of taps/cold-forming taps **with** internal coolant-lubricant supply.

#### • Type NORIS WE U MKBA:

Use of taps/cold-forming taps **without** internal coolant-lubricant supply. The coolant is guided along the tool shank through channels.

#### Valid for both versions:

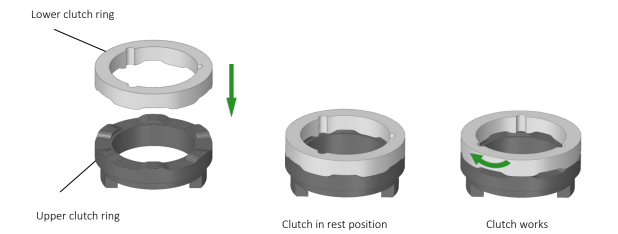
The maximum coolant-lubricant pressure is determined by the used quick-change tap holder, but not more than 50 bar.

#### Overload clutch:

The integrated overload clutch is adjusted to an average torque value for the corresponding clamping diameter, reference values see chapter 6, page 17.

This torque adjustment can be adjusted to the appropriate processing conditions. Please refer to chapter 2.4, page 12, for adjustment instruction.

Owing to the wear-resistant wave-profile of the clutch disks, see picture 1, the quick-change adapter can be used for producing right- and left-hand threads and the soft overloading is guaranteed.



Picture 1: Principle of the overload clutch in quick-change adapters NORIS WE U and NORIS WE U MKBA

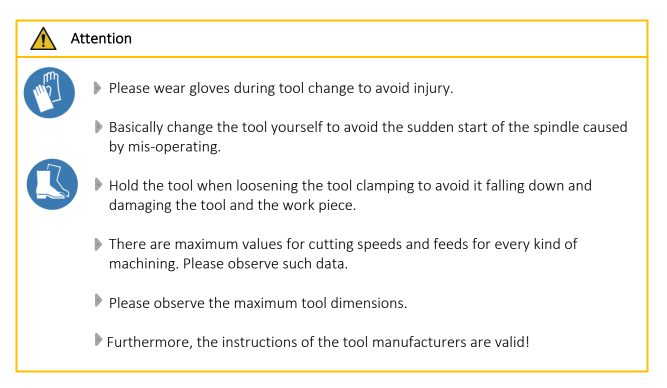
The non-determined use exempts the manufacturer from any liability!

#### 1.2 Safety instructions and hints

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.

Below please find some basic rules:



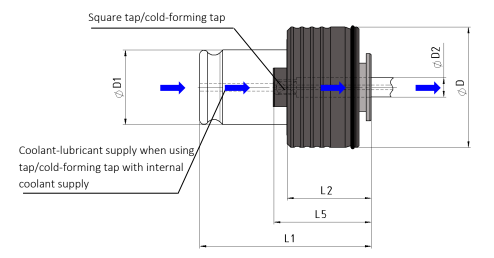
### 1.3 Proprietary rights

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.

#### 1.4 Dimensions and technical data

#### 1.4.1 Type NORIS WE U



Picture 2: Dimensions of the quick-change adapters EM-U

Type Cutting range		Adapter size <sup>1</sup>	ØD [mm]	ØD₁ [mm]	ØD₂² [mm]	L1 L2 [mm] [mm		Ls <sup>3</sup> [mm]	Tool type
	M1-M10				2,5-7			21-24	DIN
WE00-U	M2,2-M9	00	24	13	2,8-7,1	41,5	22	21-24	ISO
	0-1/4				0,141-0,255			20,8-23,9	ASME
	M3-M14				3,5-11			23-29	DIN
WE01-U	M3,5-M14	01	33	19	3,55-11,2	47	25	22-29	ISO
	0-9/16				0,141-0,437			22,1-30	ASME
	M4,5-M24				6-18			38-47	DIN
WE03-U	M6-M24	03	50	31	6,3-18	69	34	38-48	ISO
	<sup>1</sup> /4- <sup>7</sup> /8				0,255-0,700			26,8-43,7	ASME
	M14-M36				11-28			56-69	DIN
WE04-U	M14-M36	04	72	48	11,2-28	101	45	56-70	ISO
	<sup>5</sup> /8-1 <sup>3</sup> /8				0,480-1,125			28,2-64,5	ASME
	M22-M48				18-36			94-109	DIN
WE05-U	M24-M48	05 95		60	18-31,5	138	75	95-105	ISO
	<sup>7</sup> / <sub>8</sub> -1 <sup>7</sup> / <sub>8</sub>				0,697-1,519			30,8-71,6	ASME

Table 1: Technical data of the quick-change adapters EM-U

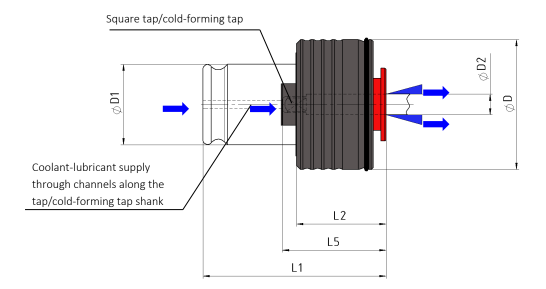
For further dimensions please refer to our REIME NORIS main catalogue.

<sup>&</sup>lt;sup>1</sup> Size is defined by the used quick-change tap holder

<sup>&</sup>lt;sup>2</sup> Clamping diameter is defined by the required tap/cold-forming tap.

<sup>&</sup>lt;sup>3</sup> Plug-in depth is defined by the used tap/cold-forming tap.

#### 1.4.2 Type NORIS WE U MKBA



Picture 3: Dimensions of the quick-change adapters NORIS WE U MKBA

Туре	Cutting range	Adapter size <sup>4</sup>	ØD [mm]	ØD1 ØD2 <sup>5</sup> ] [mm] [mm]		Lı [mm]	L2 [mm]	Լ₅ <sup>6</sup> [mm]	Tool type
WE01-	M3-M14	01	33	19	3,5-11	47	25	23-29	DIN
U/MKBA	0- <sup>9</sup> / <sub>16</sub>	01	0,141-0,429		47	23	22,1-30	ASME	
WE03-U/	M4,5-M24	03	50	31	6-18	69	34	38-47	DIN
МКВА	<sup>1</sup> / <sub>4</sub> - <sup>7</sup> / <sub>8</sub>			21	0,251-0,700	69	54	26,8-43,7	ASME
WE04-U/	M14-M36			101	45	56-69	DIN		
МКВА	<sup>5</sup> /8-1 <sup>3</sup> /8	04	12	40	0,480-1,125	101	45	28,2-64,5	ASME
WE05-U/	M22-M48	05	95	60	18-36	138	75	88-103	DIN
МКВА	7/8-17/8	05	55	60	0,697-1,519	130	75	30,8-71,6	ASME

Table 2: Technical data of the quick-change adapters NORIS WE U MKBA

For further dimensions please refer to our REIME NORIS main catalogue.

<sup>&</sup>lt;sup>4</sup> Size is defined by the used quick-change tap holder

<sup>&</sup>lt;sup>5</sup> Clamping diameter is defined by the required tap/cold-forming tap.

<sup>&</sup>lt;sup>6</sup> Plug-in depth is defined by the used tap/cold-forming tap.

## 2 Putting the quick-change adapters into operation

#### 2.1 Unpacking

- Take the quick-change adapter from the plastic case.
- Clean the quick-change adapter with a duster to remove any conservation oil.

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

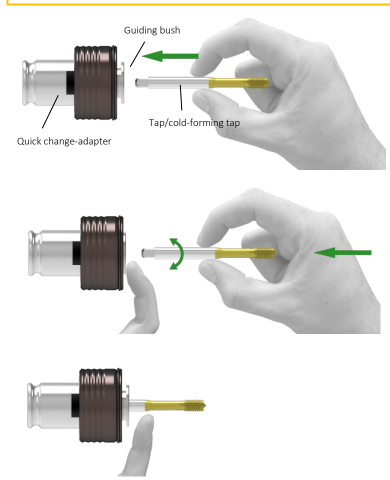
The quick-change adapter is now ready for operation

#### 2.2 Insert tap/cold-forming tap

### 🕂 Attention

Choose the appropriate quick-change adapter for the required tap/cold-forming tap!

The exchange of the tap/cold-forming tap must not be executed while the machine spindle rotates!



- 1. Press guiding bush back and hold it
- 2. Push tap/cold-forming tap into the guiding bush.



Bring the square into the correct position by turning the tap/cold-forming tap.

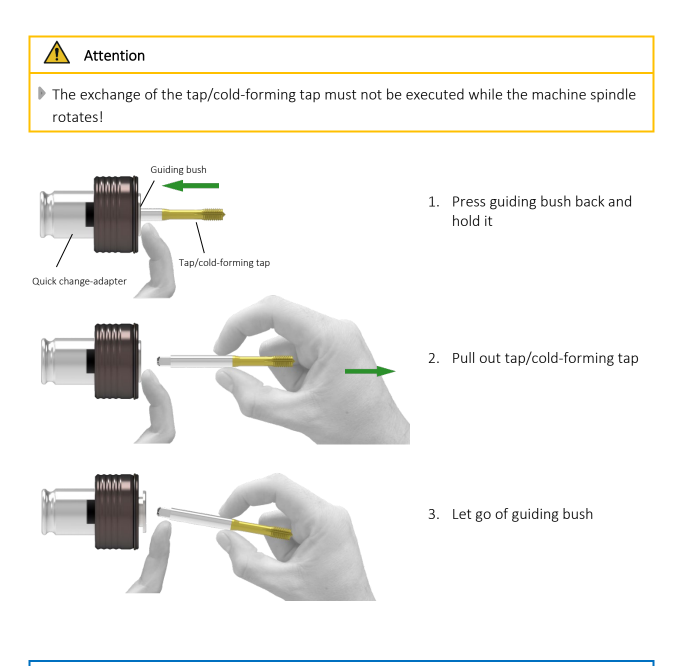
3. Let go of the guiding bush

Insert the quick-change adapter into the quick-change tap holder as described in the operating instruction of the used tap holder.

# Note

The tap/cold-forming tap may also be changed according to the above mentioned method if the quick-change adapter is fixed in the quick-change tap holder.

#### 2.3 Detach tap/cold-forming tap



## 🚺 Note

The tap/cold-forming tap may be loosened according to the above mentioned method if the quick-change adapter is fixed in the quick-change tap holder.

#### 2.4 Adjustment of the overload clutch

Basically speaking, the torque to be set depends on:

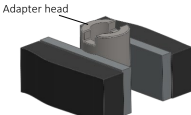
- Size
- Geometry and coating of the tap/cold-forming tap
- Work piece material
- Type and quality of the coolant-lubricant
- Drilled hole diameter
- Kind of thread processing (e.g. cold-forming of threads)

⇒ Due to these factors it may be necessary to adapt the torque values from chapter 6, page 17

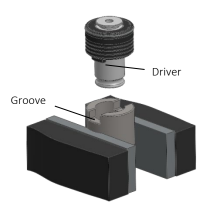
Note	
Required tool:	
Adapter head type AEU	Spanner with pins type VS
Square pin type VEU	Torque wrench type DEU



The torque can only be adjusted if the clutch is in rest position, see Picture 1, page 5.



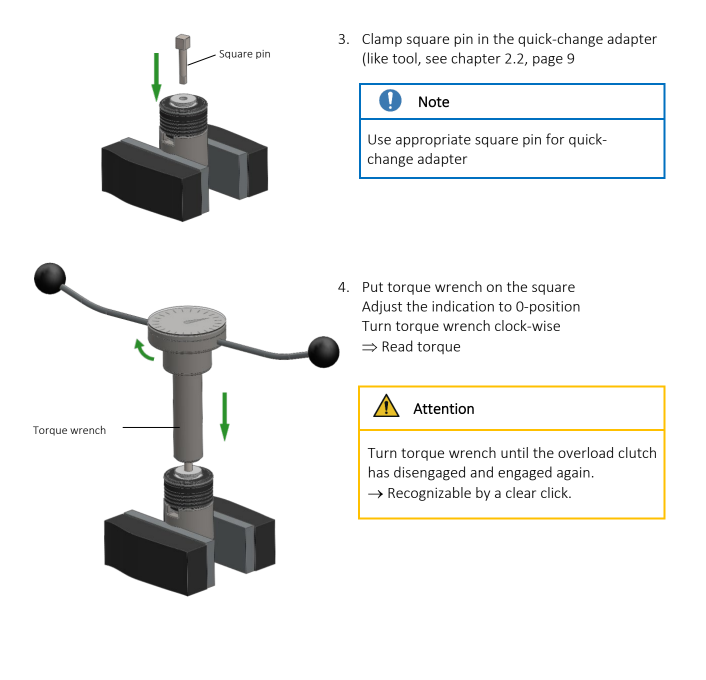
1. Fix adapter head at the clamping faces in the vice

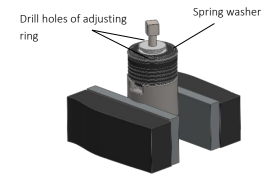


2. Push quick-change adapter into the adapter head



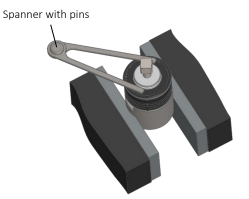
Driver of the quick-change adapter must be located in the groove of the adapter head.





5. Remove the spring washer from the grip sleeve





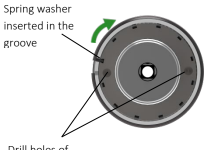
6. Insert spanner with pins into the drill hole of adjustment ring and turn the ring

Turn right  $\Rightarrow$  Increase of torque Turn left  $\Rightarrow$  Reduction of torque

7. Check torque by repeating point 4

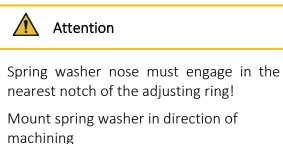
## Note

Repeat points 6 + 4 until the required torque is adjusted



Drill holes of adjusting ring

8. Insert the spring washer into the groove.





#### 3 Maintenance

#### 3.1 Maintenance schedule

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

#### 3.2 External cleaning

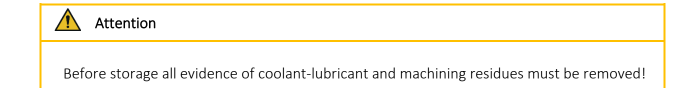
Clean the quick-change adapter at periodic intervals depending on how dirty the adapter is.

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

### 4 Storage when not in use

If the quick-change adapter is taken out of service, please go through the following working steps:

- 1. Clean the quick-change adapter with a duster, see chapter 3.2
- 2. Spray the quick-change adapter with a preservation oil to avoid rusting and to preserve the easy running of the adapter



# 5 Application and choice of other quick-change adapters

Туре	Description	Recommended Applications				
WE	Rigid type	Through hole threads				
WE/MMS	Rigid type, for minimum-quantity lubrication (MQL)	Through hole threads				
WEL	With length adjustment	On multi-spindle heads and transfer lines				
WEUL	With adjustable overload clutch and length adjustment	Blind hole threads on multi-spindle heads				
		Clamping of carbide tools				
WEZ	Rigid type with adaptation for collets according to DIN ISO 15488	High coolant-lubricant pressures				
		High -speed machining				
WEZ/MMS	Rigid type with adaptation for collets according to DIN ISO 15488, for minimum-quantity lubrication, with adjustment screw for presetting the tap/cold-forming tap length	Clamping of carbide tools High -speed machining				
WEL/ER/MKB	With length adjustment and adaptation for collets according to DIN ISO 15488	On multi-spindle heads and transfer lines Clamping of carbide tools High coolant-lubricant pressures High -speed machining				
WEPGR	Rigid type with adaptation for collets according to type PGR (GB)	Clamping of carbide tools High coolant-lubricant pressures High -speed machining				
WESE	Rigid type with adaptation for dies according to DIN 223	External threads				
WER	Reducing adaptation for all EM types	For the extension of the clamping range downwards				

All quick-change adapters, unless stated otherwise, can be used for internal coolant supply when the taps/cold-forming taps are designed accordingly.

# 6 Torque reference values for thread cutting

## Note

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The indicated values are reference values for thread cutting in steel with a tensile strength of  $600 - 800 \text{ N/mm}^2$ .

Torque			Thread type									
[Nm]	[Ft. lb]	м	UNC	UNF	BSW	BSF	G (Whw) BSP	NPT NPTF	Rc (BSPT)	Pg		
0,3	0,2	M2	Nr.2	Nr.2								
0,4	0,3	M2,5		Nr.3								
0,5	0,4	N42	Nr.3	Nr.4								
0,6 0,8	0,5 0,6	M3	Nr.4	Nr.5								
0,8 1,0	0,6 0,7	M3,5	Nr.5	Nr.6	<sup>1</sup> /8							
1,0	0,7	1013,5	Nr.6	Nr.8	/8							
1,2	1,2	M4	Nr.8	111.0	<sup>5</sup> / <sub>32</sub>							
2,0	1,5	1014	111.0	Nr.10	/ 32							
2,5	1,8	M5		Nr.12		<sup>3</sup> / <sub>16</sub>						
3	2,2	1113	Nr.10	<sup>1</sup> / <sub>4</sub>		/10						
4	3,0		Nr.12	/ 4	<sup>3</sup> / <sub>16</sub>	<sup>7</sup> / <sub>32</sub>						
5	3,7	M6		5/16	7/32	$\frac{1}{4}$						
6	4,4		1/4	3/8	1/4	<sup>9</sup> / <sub>32</sub>	G <sup>1</sup> /8					
8	6,0					<sup>5</sup> / <sub>16</sub>						
10	7,4	M8	<sup>5</sup> / <sub>16</sub>	7/16	<sup>5</sup> / <sub>16</sub>							
12	8,9			<sup>1</sup> / <sub>2</sub>		<sup>3</sup> /8						
16	12		<sup>3</sup> /8		<sup>3</sup> /8			<sup>1</sup> / <sub>16</sub>	Rc <sup>1</sup> / <sub>16</sub>	Pg 7		
18	13	M10		<sup>9</sup> / <sub>16</sub>		<sup>7</sup> / <sub>16</sub>	G <sup>1</sup> / <sub>4</sub>					
20	15			<sup>5</sup> /8								
22	16		7/16		<sup>7</sup> / <sub>16</sub>		G <sup>3</sup> /8			Pg 9		
25	18	M12				<sup>1</sup> / <sub>2</sub>		1/8	Rc <sup>1</sup> / <sub>8</sub>	Pg 11		
28	21		1.	27	1.	9.4				Pg 13,5		
32	24		$\frac{1}{2}$	3/4	$\frac{1}{2}$	<sup>9</sup> / <sub>16</sub>				Pg 16		
40	30	N 4 1 4	<sup>9</sup> / <sub>16</sub>	7/	<sup>9</sup> / <sub>16</sub>	<sup>5</sup> / <sub>8</sub>				D = 21		
45 50	33 37	M14 M16	<sup>5</sup> /8	7/8	<sup>5</sup> /8	<sup>11</sup> / <sub>16</sub>	G <sup>1</sup> / <sub>2</sub>			Pg 21		
56	41	IVITO	/8		/8		G <sup>5</sup> /8		Rc <sup>1</sup> /4			
50 63	41 46						G /8	1/4	NC /4	Pg 29		
70	52		<sup>3</sup> /4	1	<sup>3</sup> /4	<sup>3</sup> /4	G <sup>3</sup> /4	/4		rg 29		
80	59	M18	/ 4	$1^{1}/_{8}$	/4	<sup>13</sup> / <sub>16</sub>	G <sup>7</sup> / <sub>8</sub>			Pg 36		
90	66	M20		$1^{1}/_{4}$		7/8	- /0	<sup>3</sup> /8	Rc <sup>3</sup> / <sub>8</sub>	Pg 42		
100	74	M22	7/8	$1^{3}/_{8}$	7/8			,	, 5	Pg 48		
110	81			$1^{1/2}$						5		
125	92					1						
140	103	M24	1		1		G 1					
160	118	M27					G 1 <sup>1</sup> /8	<sup>1</sup> / <sub>2</sub>	Rc <sup>1</sup> / <sub>2</sub>			
180	133					1 <sup>1</sup> /8	G 1 <sup>1</sup> / <sub>4</sub>					
200	148					1 <sup>1</sup> / <sub>4</sub>	G 1 <sup>3</sup> /8	3/4	Rc <sup>3</sup> /4			

#### NORIS WE U; NORIS WE U MKBA



Torque		Thread type									
[Nm]	[Ft. lb]	м	UNC	UNF	BSW	BSF	G (Whw) BSP	NPT NPTF	Rc (BSPT)	Pg	
220	162	M30	1 <sup>1</sup> / <sub>8</sub>		1 <sup>1</sup> / <sub>8</sub>		G 1 <sup>1</sup> / <sub>2</sub>				
240	177	M33	1 <sup>1</sup> / <sub>4</sub>		1 <sup>1</sup> / <sub>4</sub>	2.4	G 1 <sup>3</sup> /4				
260	192					$1^{3}/_{8}$	G 2				
280	207	M36									
300	221					$1^{1/2}$	G 2 <sup>1</sup> / <sub>4</sub>				
320	236	M39	2.		2.	1 <sup>5</sup> /8	1.				
340	250		$1^{3}/8$		$1^{3}/_{8}$		G 2 <sup>1</sup> / <sub>2</sub>	1	Rc 1		
360	266		1 <sup>1</sup> / <sub>2</sub>		1 <sup>1</sup> / <sub>2</sub>		G 2 <sup>3</sup> /4				
400	295	M42					G 3				
420	310	M45					G 3 <sup>1</sup> / <sub>4</sub>				
450	332					$1^{3}/_{4}$	G 3 <sup>1</sup> / <sub>2</sub>	$1^{1}/_{4}$	Rc 1 <sup>1</sup> / <sub>4</sub>		
480	354						G 3 <sup>3</sup> /4				
500	369					2	G 4				
560	413	M48			1 <sup>5</sup> /8			$1^{1}/_{2}$	Rc 1 <sup>1</sup> / <sub>2</sub>		
630	465	M52	1 <sup>3</sup> / <sub>4</sub>		$1^{3}/_{4}$						
710	524	M56				2 <sup>1</sup> / <sub>4</sub>		2	Rc 2		
800	590	M60			1 <sup>7</sup> /8	2 <sup>1</sup> / <sub>2</sub>					
900	664	M64				2 <sup>3</sup> /4					
1000	738	M68	2		2						
1100	811		2 <sup>1</sup> / <sub>4</sub>		2 <sup>1</sup> / <sub>4</sub>	3					
1170	863	M72									
1230	907	M76									
1300	959	M80									
1380	1018	M85	1.1					1.1	1.		
1400	1033		2 <sup>1</sup> / <sub>2</sub>		2 <sup>1</sup> / <sub>2</sub>			2 <sup>1</sup> / <sub>2</sub>	Rc 2 <sup>1</sup> / <sub>2</sub>		
1460	1077	M90									
1540	1136	M95									
1620	1195	M100									
1700	1254	M105									
1780	1313	M110									
1860	1372	M115									
1940	1431	M120	231		231			2	D - 2		
2000	1475	N4405	2 <sup>3</sup> /4		2 <sup>3</sup> /4			3	Rc 3		
2020	1490	M125									
2110	1556	M130			2						
2200	1623	N4140			3						
2270	1674	M140									
2430	1792	M150									
2680	1977	M160									



Notes:

#### REIME NORIS quick-change adapter NORIS WE U; NORIS WE U/MKBA Operating instruction

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Please keep this for future use!

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