

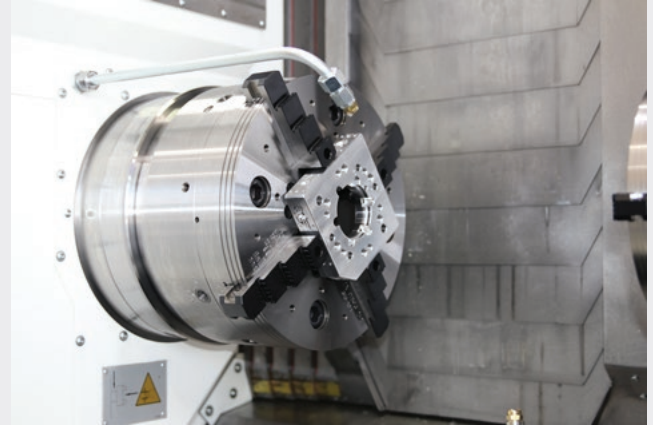


ROTA THW3 2+2

**Sealed 2+2 power lathe
chucks with jaw quick
change**

Centrically compensating workpiece clamping of any workpiece geometry

Clamping round, cubic and geometrically bulky parts – now absolutely no problem with the ROTA THW3 2+2 power lathe chuck. Thanks to the innovative drive concept, any workpiece geometries can be clamped centrically and without overdetermination. The new chuck also offers the impressive characteristics of the ROTA THW3 family, such as the jaw quick-change system and patented seal. The jaw quick-change system makes the chucks particularly suitable for small batch sizes. The patented seal in turn ensures constant clamping forces and minimal maintenance costs while enabling use with fine chips and dirty environments.



Advantages – Your benefits

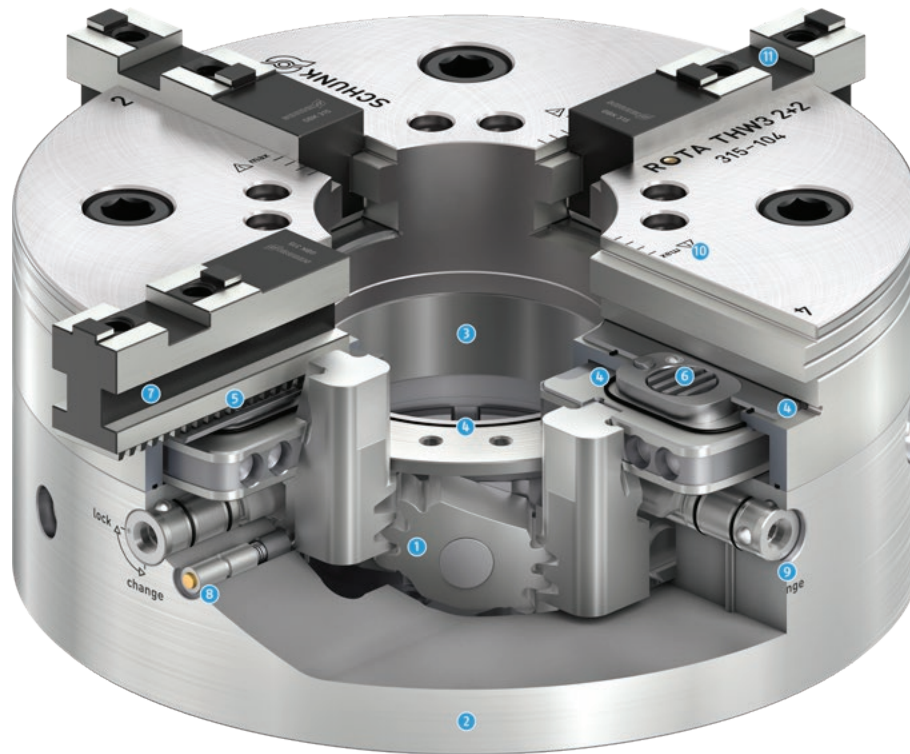
- + Sealed power lathe chuck**
For significantly longer maintenance intervals
- + Innovative drive concept**
Independent installation of the jaw pairs with subsequent centrically compensating workpiece clamping
- + Flexible clamping system**
For clamping round, cubic, or geometrically bulky workpieces
- + Compensation mechanism**
Enables centric clamping of any workpiece geometries
- + Permanent grease lubrication**
For consistently high clamping forces
- + Convenient jaw quick-change system**
Minimizing set-up times and costs
- + Visual clamping release**
As an indicator for the range in which safe clamping can be ensured
- + Straight serrated base jaws GBK**
Compatible with ROTA THW3, ROTA THW plus and System "R" (Reishauer)
- + All sides of the functional parts are hardened and ground**
Ensures a long service life

Technical data

Description	Max. rotational speed [min ⁻¹]	Max. clamping force [kN]	Max. actuating force [kN]	Stroke/jaw [mm]	Compensation stroke/jaw [mm]	Piston stroke [mm]	Through-hole [mm]
ROTA THW3 2+2 230-66	4200	82	41	7	6	20	66
ROTA THW3 2+2 315-104	3000	150	80	7	6	20	104

Function of ROTA THW3 2+2

A gear rack compensation mechanism mounted on the piston transmits the axial movement of the piston to the pusher jaws. The opposing pairs of jaws contact the workpiece one after the other and center it in the corresponding plane. The workpiece is then clamped evenly at full clamping force. The innovative sealing system located on the pusher jaws prevents grease from being rinsed out, and the clamping force from being lost gradually.

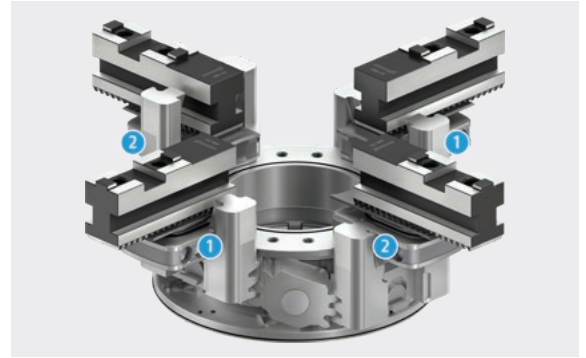


- 1 Compensation mechanism**
As a basis for centrally compensating workpiece clamping
- 2 Hardened and extremely rigid base body**
Therefore a longer service life at highest precision. Even with maximum clamping force
- 3 Large through-hole**
For machining of all standard raw material diameters
- 4 Patented sealing system**
For consistently high clamping forces
- 5 Jaw quick-change system**
Shortest set-up times due to individual unlocking of jaws
- 6 Locking mechanism**
The pusher jaw enables a safe base jaw position, ensuring safe engagement of the base jaw serration with the chuck body serration
- 7 Base jaws with straight serration (GBK)**
Compatible with ROTA THW3, ROTA THW plus and System "R" (Reishauer)
- 8 Indicator pin**
As a visual indicator of the usable range of the jaw stroke
- 9 Admissible jaw locking**
The jaw change wrench can only be pulled off if the driver is properly engaged in the base jaw
- 10 Display of maximum jaw position**
To prevent incorrect operation and associated overloading of the guideways
- 11 Standard jaw interface**
For the use of standard top jaws from SCHUNK

Compensating workpiece clamping

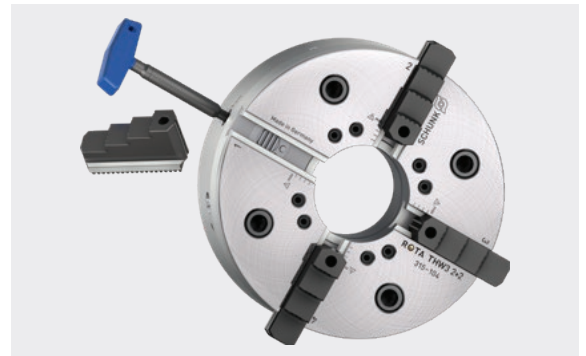
Due to the innovative drive concept, round, cubic and geometrically unshaped workpieces can be clamped in a compensating manner. The opposite jaws are always connected to each other via compensating segments. Overdetermination is prevented by the compensation mechanism.

- ① First pair of jaws
- ② Second pair of jaws



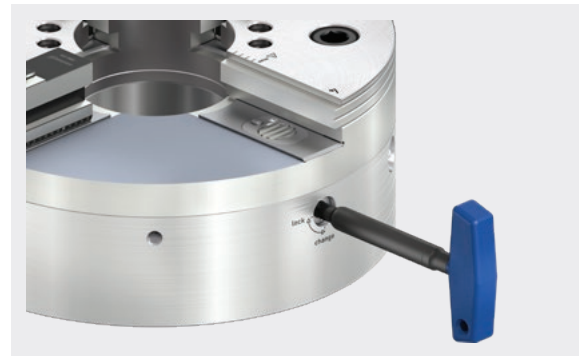
Quick jaw change

Turning the jaw change wrench by 90° pulls the driver out of the base jaw serration. The jaw change wrench does not have to be held during the change process, allowing quick and easy replacement of the base jaw with one-hand operation. The complete jaw set can be exchanged in less than a minute.



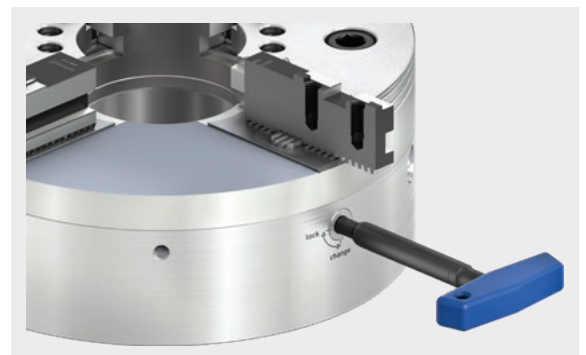
Removal of the chuck jaws

In opened position the jaws can be adjusted or removed in seconds with the jaw change wrench.



Insertion of the chuck jaws

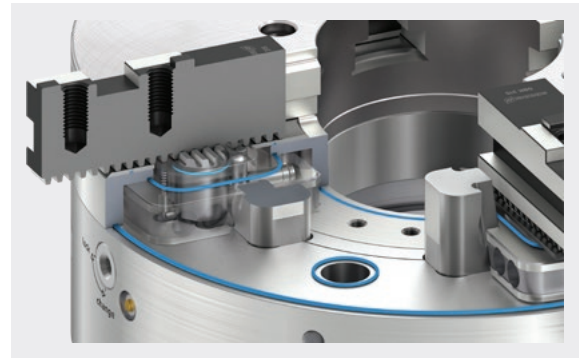
Simply insert the new chuck jaws into the guidance. The plunger pre-positions the serration. Detaching the jaw change wrench safely locks the jaw in its position.



Patented sealing system

A patented sealing system – consisting of a specially manufactured seal on the pusher jaws of the chuck and on the driver – prevents dirt and fine chips from entering the chuck and thus the chuck mechanism.

Advantage: The jaw quick-change chuck can now also be used for applications such as cast machining.



Consistent clamping forces

The patented sealing system also prevents grease escaping from the chuck during machining. This achieves consistently high clamping forces and significantly minimizes maintenance costs.



Patented jaw locking

The base jaw of the ROTA THW3 2+2 is locked in the chuck by a driver. Pulling the driver back into the pusher jaw releases the base jaw for the jaw change. This patented system also completely seals the release mechanism of the jaw quick-change system.

1 Driver for the base jaw



Visual clamping release

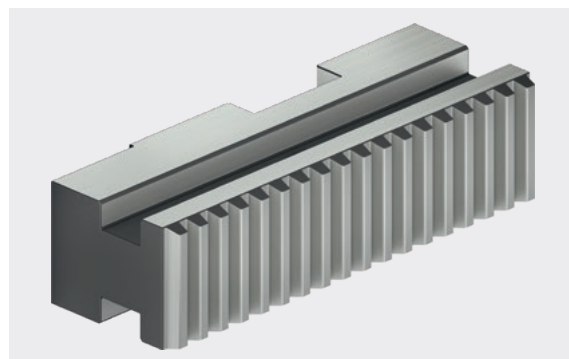
To ensure safe working, an indicator pin shows when the chuck mechanism is close to the stroke end position. As soon as the indicator pin moves outwards, the workpiece is no longer clamped correctly and machining must not be started.

1 Indicator pin

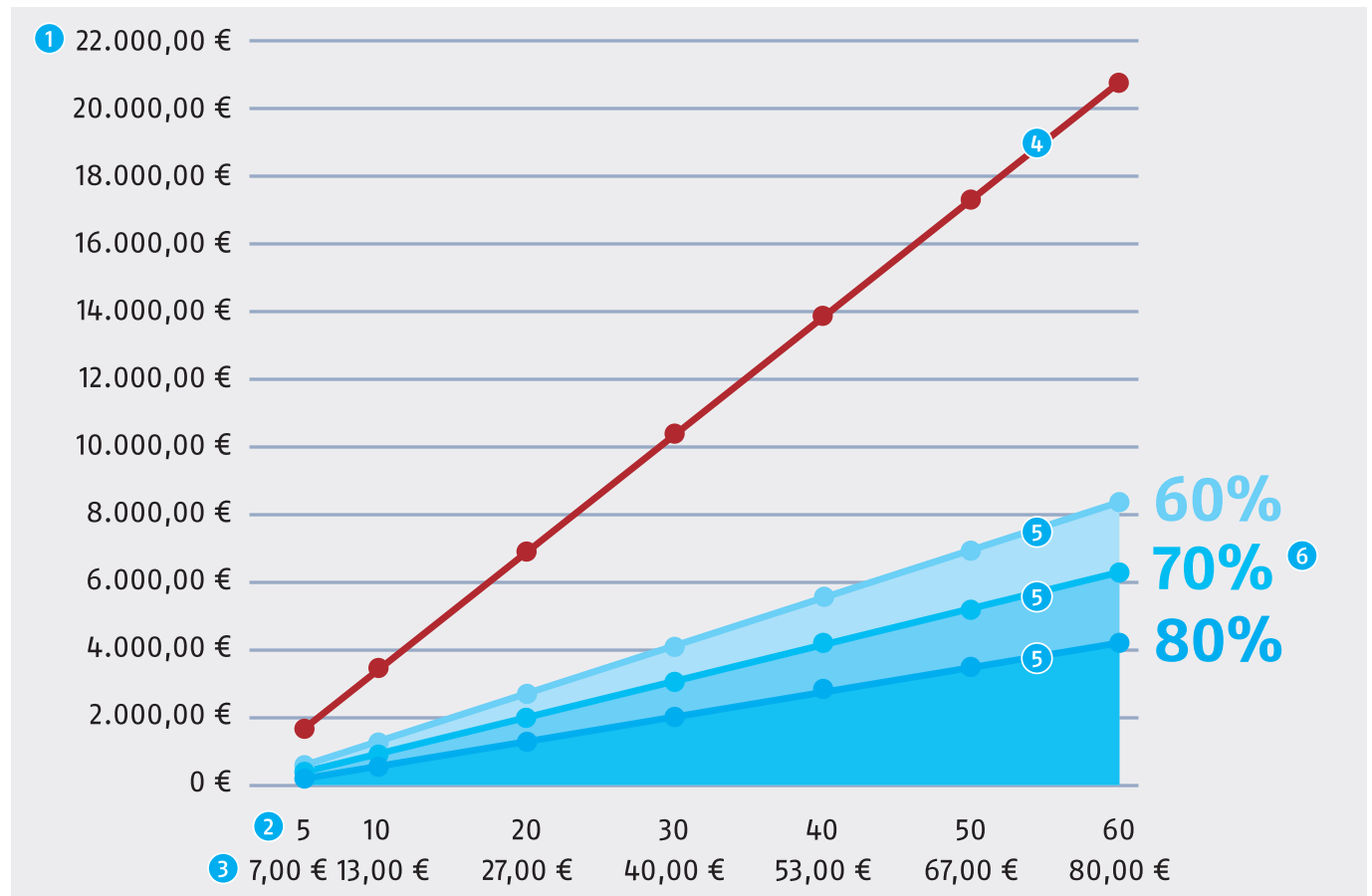


Jaws 100% compatible with ROTA THW3 and ROTA THW plus

The base and top jaws of the ROTA THW3 2+2 are 100% compatible with ROTA THW3 and ROTA THW plus. This means that existing jaws can continue to be used without significant costs.



Savings in set-up costs due to jaw quick-change chuck

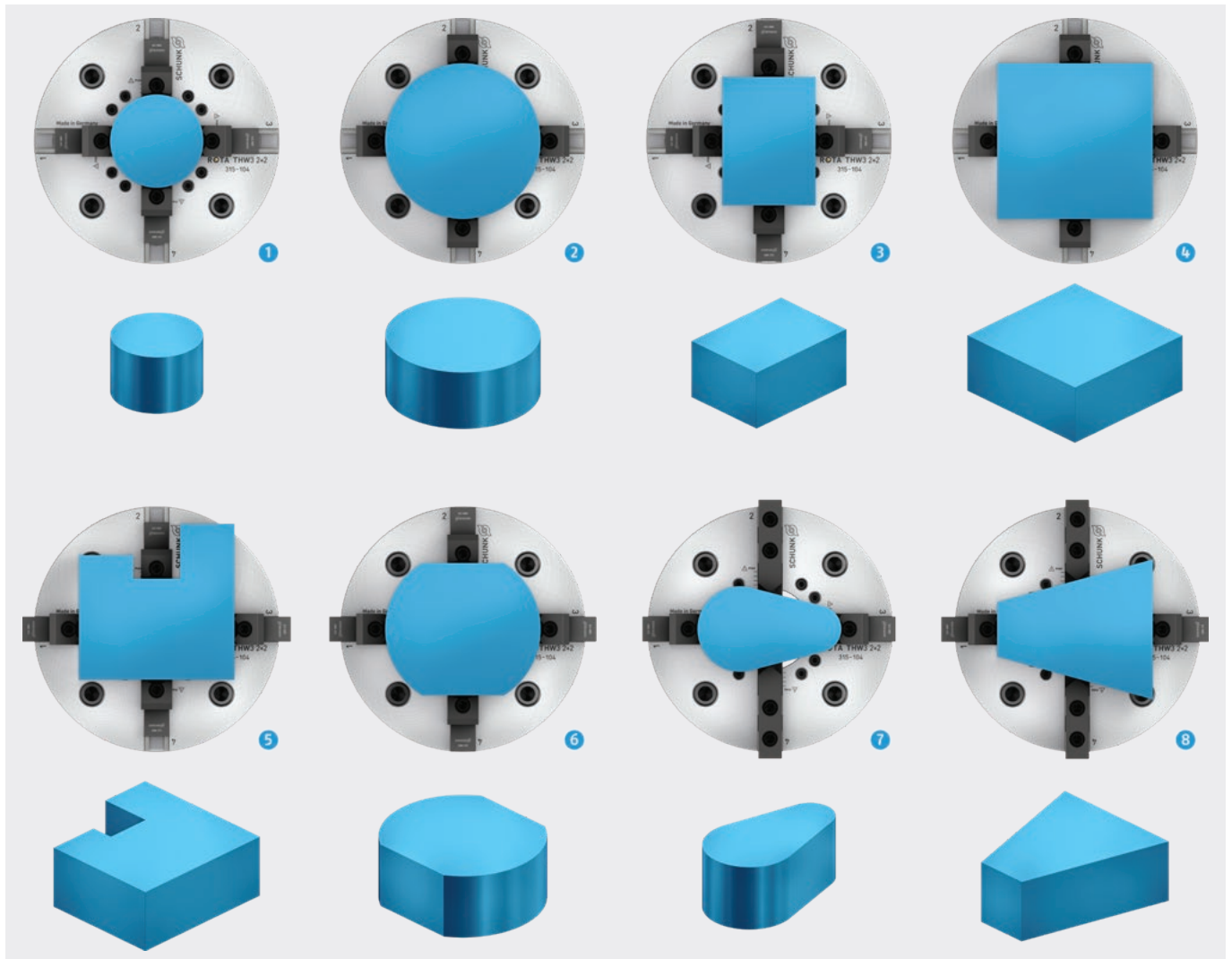


The jaw quick-change system is the ideal clamping tool for clamping tasks even up from batch size 1. Ideally the set-up times can be reduced – depending on the number of jaw changes – by up to 80% in comparison to power lathe chucks with fine serration.

- ① **Set-up costs***
In EURO per year
- ② **Set-up time**
In minutes per day
- ③ **Set-up costs***
In EURO per day
- ④ **Set-up costs**
Per year without jaw quick-change
- ⑤ **Set-up costs**
Per year with jaws quick-change
- ⑥ **Savings potential**
Depending on the set-up rate

① * Set-up costs per minute 1.33 € (80 € per hour) at 260 business days

Highest flexibility



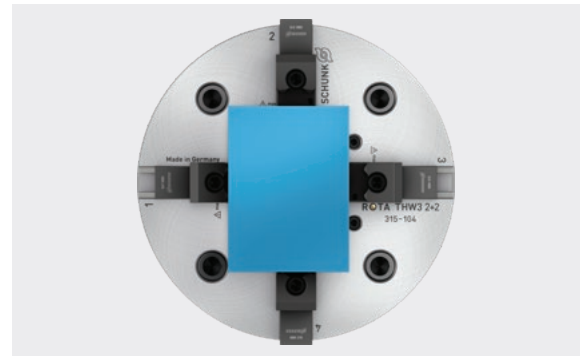
The ROTA THW3 2+2 is impressive with its high degree of flexibility. With this centrally compensating clamping lathe chuck, there is virtually no workpiece that cannot be clamped with it. With a selection of proper top jaws, round, cubic and a variety of geometrically unshaped parts can be clamped.

- ① Small workpieces
- ② Large workpieces
- ③ Rectangular workpieces
- ④ Square workpieces
- ⑤ Free-form parts
- ⑥ Semicircular and angular workpieces
- ⑦ Cams
- ⑧ Inclined workpieces

Functionality: Compensating workpiece clamping

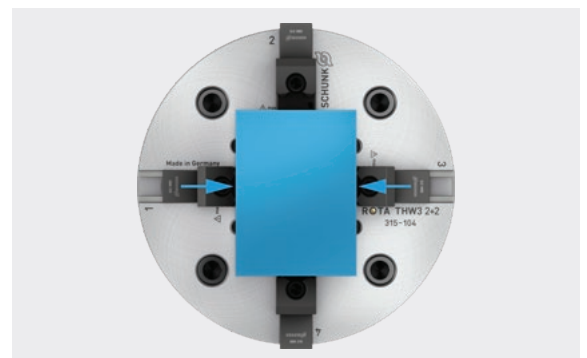
Step 1: Insert the workpiece

Round, cubic or geometrically unshaped parts can be inserted in open state.



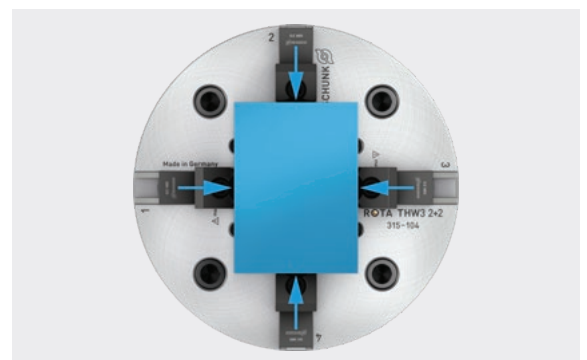
Step 2: Install the first pair of jaws

By actuating the power lathe chuck, the first pair of jaws contacts the workpiece. The workpiece is now centered in this plane.



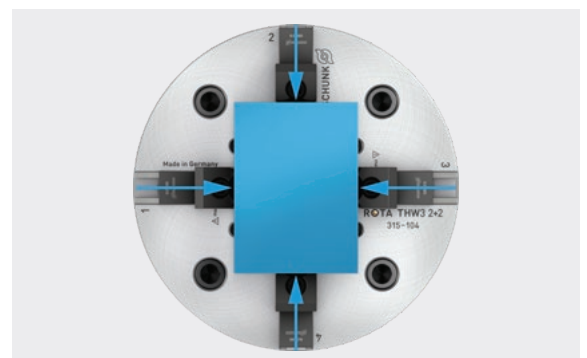
Step 3: Install the second pair of jaws

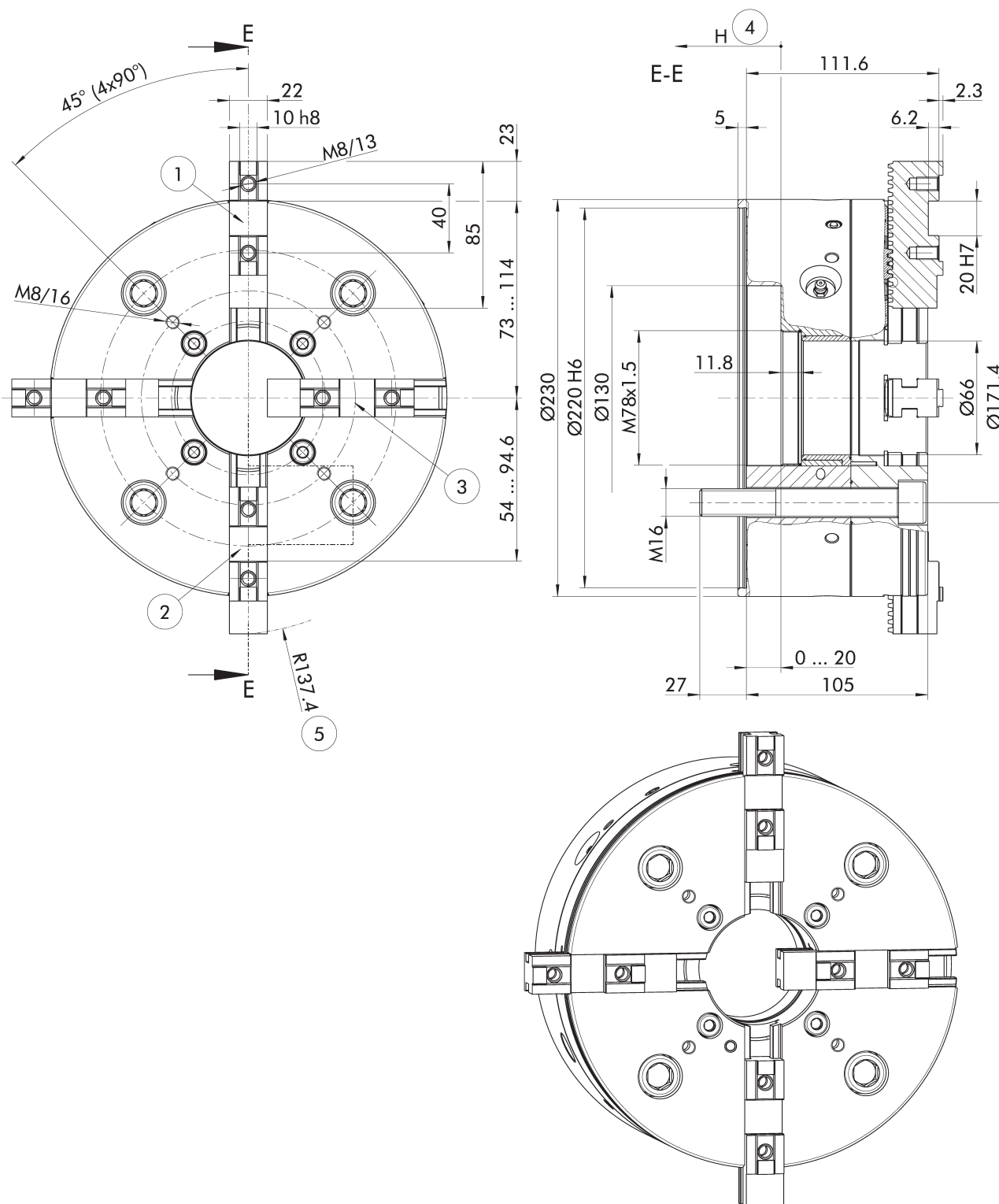
During further actuation, the second pair of jaws also contacts the workpiece and moves the workpiece in this plane to the center.



Step 4: Clamp the workpiece

If both pairs of jaws are in contact with the workpiece, the workpiece is clamped evenly and centrally with the full clamping force (depending on the actuation force).





Chuck for shaft clamping drawn in open position.
Subject to technical changes.

- | | |
|---|---------------------------|
| ① Position of base jaws I outermost position | ④ Piston stroke direction |
| ② Position of base jaws II outermost position | ⑤ Swing diameter radius |
| ③ Position of base jaws I innermost position | |

Technical data

Spindle type	Spindle size	ID	Max. rotational speed [min ⁻¹]	Max. clamping force [kN]	Max. actuating force [kN]	Moment of inertia [kgm ²]	Weight [kg]
ISO 702-4	Nr. 8 (Z220)	1589257	4200	82	41	0.21	26.7

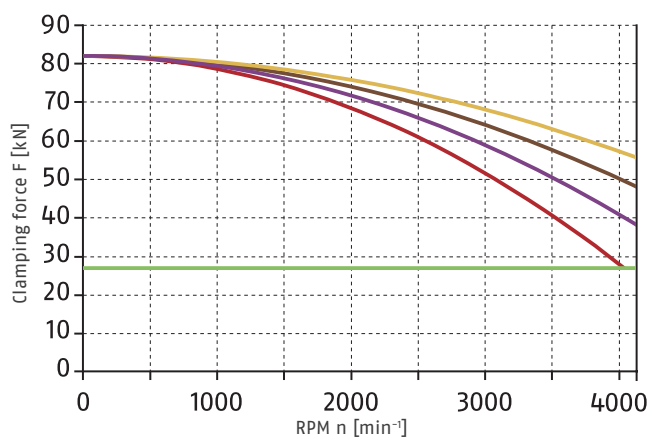
Scope of delivery

Chuck, 1 set of base jaws with screws, chuck mounting screws, actuation key and operating manual

Further technical data

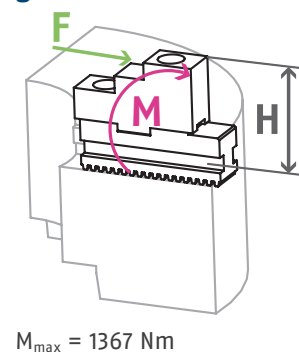
Chuck type	Through-hole [mm]	Stroke/jaw [mm]	Compensation stroke/ jaw [mm]	Tooth pitch [mm]	Piston stroke (H) [mm]	Center jaw height [mm]
ROTA THW3 2+2 230-66	66	7	6	4.712	20	50

Clamping force-RPM-diagram

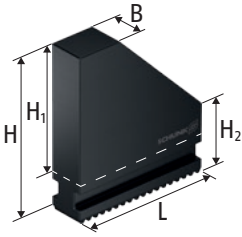


- Required minimum clamping force F_{spmin} 33%
- SHF 200
0.82 kg
- SFA 200
2 kg
- GST 201
1.6 kg
- UVB 200
2.7 kg

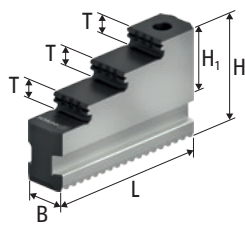
Load of base jaw guidance



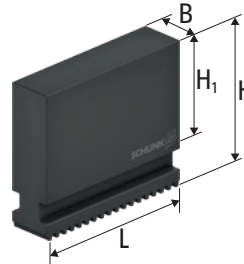
Base jaws, Hard stepped block jaws, Soft monoblock jaws with straight serration



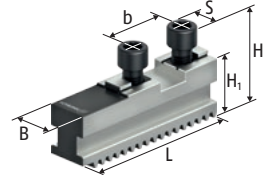
UVB-HS
Soft monoblock jaws



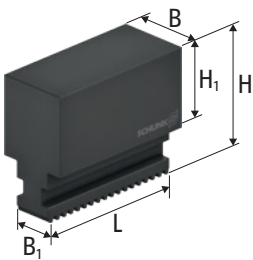
GST
Hard stepped block jaws



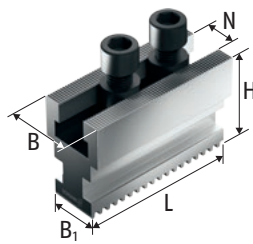
UVB
Soft monoblock jaws



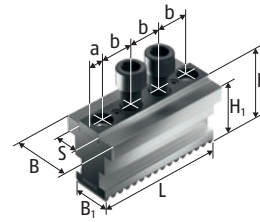
GBK
Base jaws



UVB-B
Soft monoblock jaws



STB-G
Base jaws



STNJ
Base jaws

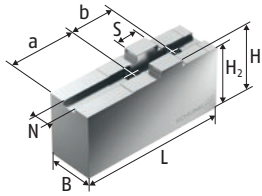
Technical data

Chuck type	Description	ID	N [mm]	S [mm]	B [mm]	B1 [mm]	H [mm]	H1 [mm]	H2 [mm]	L [mm]	T [mm]	a [mm]	b [mm]	Screws	m/SET [kg]
ROTA THW3 2+2 230-66	UVB 200/4	1649641			22		65	40		84					3.6
ROTA THW3 2+2 230-66	UVB-B 200/4	1649642			40	22	65	38		84					5.2
ROTA THW3 2+2 230-66	UVB-H 200/4	1649643			22		85	60		84					4.7
ROTA THW3 2+2 230-66	UVB-HS 200/4	1649644			22		85	60	29	84					3.6
ROTA THW3 2+2 230-66	GBK 200/4	1649785	20	10	22		32	29.5		85			40	M8	1.3
ROTA THW3 2+2 230-66	GBKL 200/4	1649787	20	10	22		32	29.5		105			40	M8	1.6
ROTA THW3 2+2 230-66	GBK-V 200/4	1649789	20	10	22		32	29.5		85			40	M8	1.3
ROTA THW3 2+2 230-66	STB-G 200-1/4	1649801	17		45	22	59			85				M12	4.0
ROTA THW3 2+2 230-66	STNJ 200-5/4	1649802		14	40	22	49.5	47		95		10	25	M12	3.5
ROTA THW3 2+2 230-66	GST 201/4	1649803			22		54	29		84.9	8				2.1

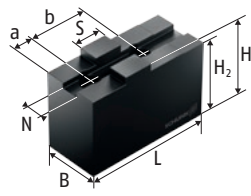
Our complete range of chuck jaws can be found online in our Chuck Jaw Quickfinder and on schunk.com

Soft top jaws

with tongue and groove



SFA-AL
Soft top jaws



SFA
Soft top jaws

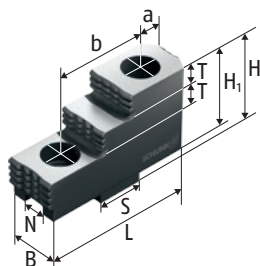
Technical data

Chuck type	Description	ID	N [mm]	S [mm]	B [mm]	H [mm]	H2 [mm]	L [mm]	a [mm]	b [mm]	Screws	m/SET [kg]
ROTA THW3 2+2 230-66	SFA 200/4	1649649	10	20	22	47	43	105	40	40	M8	2.7
ROTA THW3 2+2 230-66	SFA-AL 200/4	1649660	10	20	25	50	46	105	40	40	M8	1.2
ROTA THW3 2+2 230-66	SFA 200-C1/4	1649661	10	20	30	55.5	51.5	100	47	40	M8	4.3
ROTA THW3 2+2 230-66	SFA 200-C2/4	1649662	10	20	22	55.5	51.5	100	47	40	M8	2.9
ROTA THW3 2+2 230-66	SFA 200-C3/4	1649663	10	20	40	40	36	70	17	40	M8	2.8
ROTA THW3 2+2 230-66	SFA 200-C4/4	1649664	10	20	40	60	56	85	32	40	M8	5.3
ROTA THW3 2+2 230-66	SFA 200-C5/4	1649666	10	20	40	80	76	95	42	40	M8	8.1

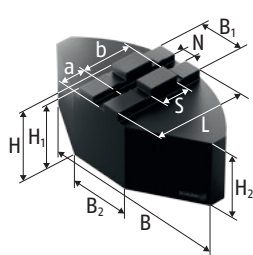
Our complete range of chuck jaws can be found online in our Chuck Jaw Quickfinder and on [schunk.com](https://www.schunk.com)

Hard stepped top jaws, Full grip jaws

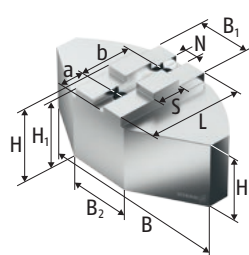
with tongue and groove



SHF
Hard stepped top jaws



SFA-SM
Full grip jaws



SFA-SA
Full grip jaws

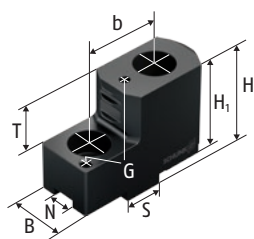
Technical data

Chuck type	Description	ID	N [mm]	S [mm]	B [mm]	B1 [mm]	H [mm]	H1 [mm]	H2 [mm]	L [mm]	T [mm]	a [mm]	b [mm]	Screws	m/SET [kg]
ROTA THW3 2+2 230-66	SFA-SA 200/4	1649676	10	20	140	35	58	54	48	72.5		21.75	40	M8	3.2
ROTA THW3 2+2 230-66	SFA-SA 201/4	1649677	10	20	140	35	80	76	70	72.5		21.75	40	M8	4.6
ROTA THW3 2+2 230-66	SFA-SM 200/4	1649679	10	20	140	35	60	56	50	70		18	40	M8	12.0
ROTA THW3 2+2 230-66	SFA-SM 201/4	1649680	10	20	140	35	80	76	70	70		18	40	M8	16.7
ROTA THW3 2+2 230-66	SHF 200/4	1649835	10	20	22		42	38		71.7	10	16	40	M8	1.1

Our complete range of chuck jaws can be found online in our Chuck Jaw Quickfinder and on schunk.com

Universal claw jaws

with tongue and groove



SZKU
Universal claw jaws

Technical data

Chuck type	Description	ID	N [mm]	S [mm]	B [mm]	H [mm]	H1 [mm]	L [mm]	T [mm]	G	b [mm]	Screws	m/SET [kg]
ROTA THW3 2+2 230-66	SZKU 200/4	1649841	10	20	24	47	43	70.1	25	M6	40	M8	1.2
ROTA THW3 2+2 230-66	SZKU 200/4	1649841	10	20	24	47	43	70.1	25	M6	40	M8	1.2

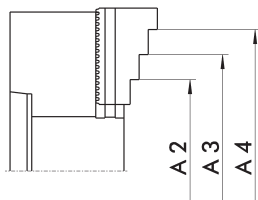
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Hard stepped block jaws

with tongue and groove



Jaw position I



Jaw position II

O.D. clamping

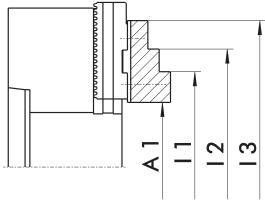
Chuck type	Description	ID	A1 [mm]	A2 [mm]	A3 [mm]	A4 [mm]
ROTA THW3 2+2 230-66	GST 201/4	1649803	18 - 93	45 - 120	93 - 168	141 - 216

I.D. clamping

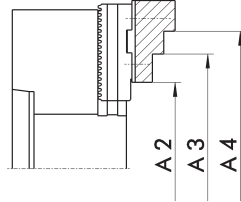
Chuck type	Description	ID	I1 [mm]	I2 [mm]	I3 [mm]
ROTA THW3 2+2 230-66	GST 201/4	1649803	66 - 140	113 - 188	161 - 236

Hard stepped top jaws

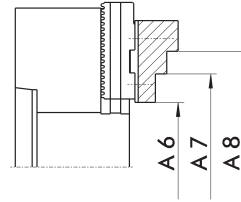
with tongue and groove



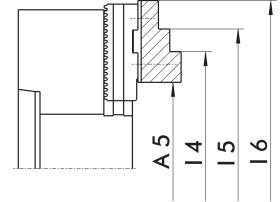
Position of base jaws II



Position of base jaws I



Position of base jaws II



Position of base jaws I

O.D. clamping

Chuck type	Description	ID	A1 [mm]	A2 [mm]	A3 [mm]	A4 [mm]	A5 [mm]	A6 [mm]	A7 [mm]	A8 [mm]
ROTA THW3 2+2 230-66	SHF 200/4	1649835	18 - 96	57 - 135	109 - 188	136 - 215	56 - 135	25 - 97	77 - 149	104 - 176

I.D. clamping

Chuck type	Description	ID	I1 [mm]	I2 [mm]	I3 [mm]	I4 [mm]	I5 [mm]	I6 [mm]
ROTA THW3 2+2 230-66	SHF 200/4	1649835	84 - 161	110 - 188	162 - 240	121 - 199	148 - 226	200 - 279

Accessories

Clamping force tester

For measuring the jaw clamping force of 2, 3 and 6-jaw chucks up to 6,000 RPM.



Suitable for	Description	ID
ROTA THW3 2+2 230-66	IFT Set	1404235

Measuring head adapter for 4-jaw clamping

For use as an extension of the IFT measuring head for measuring the jaw clamping force of 4-jaw chucks.



Suitable for	Description	ID
ROTA THW3 2+2 230-66	IFT MA4	1452686

Grease

LINOMAX plus

High-performance grease as standard for regularly lubricating SCHUNK manual and power lathe chucks and steady rests.



Bundle	Description	ID
Cartridge	LINOMAX plus cartridge	1342585
Can	LINOMAX plus can	1342586
Bucket	LINOMAX plus bucket	1342587

Jaw change wrench

Wrench for fast change of the jaws for power lathe chucks with jaw quick-change system.



Suitable for	Description	ID
ROTA THW3 2+2 230-66	SSH-A SW6-128	8705452

Grease gun

Auxiliary tools for lubrication of all kinds of SCHUNK products. The grease gun can be used for cartridges of all types of SCHUNK grease.



Bundle	Description	ID
Cartridge	Grease gun	9900543



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