



ROTA THW3

**Sealed jaw quick-change
chuck with straight serrated
base jaw interface**

Jaw quick-change chuck with patented sealing system for permanent lubrication and constantly high clamping forces

Constant clamping forces, minimal maintenance costs and increased energy efficiency – all in a power chuck with jaw quick-change system – that's exactly what the new ROTA THW3 promises. Thanks to the jaw quick-change system, the chucks are suitable for flexible production starting from batch size 1. Furthermore, the patented seal allows for use in applications with fine chips and dirty environments.



Advantages – Your benefits

- + Sealed power lathe chuck**
For significantly longer maintenance intervals
- + Permanent grease lubrication**
For consistently high clamping forces
- + Convenient jaw quick-change system**
Minimizing set-up times and costs
- + Large through-hole**
Machining all standard pipe diameters
- + High degree of efficiency of the ring piston system**
Process-reliable clamping due to high clamping forces
- + High jaw quick-change repeat accuracy**
No reboring of already machined jaws necessary
- + Modular center sleeve system**
Optimal adjustment to new clamping tasks thanks to the exchangeable center sleeves
- + Straight serrated base jaws GBK**
Compatible to ROTA THW plus, ROTA-G 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]	Piston stroke [mm]	Through-hole [mm]
ROTA THW3 200-52	6000	64	38	6.7	17.5	52
ROTA THW3 225-66	5400	82	41	7.4	21	66
ROTA THW3 265-81	4000	115	59	8.2	24	81
ROTA THW3 315-104	3600	150	80	8.6	25	104
ROTA THW3 400-128	3000	240	128	8.6	25	128
ROTA THW3 500-165	2200	240	128	10.5	30	165
ROTA THW3 630-165	1700	240	128	10.5	30	165

Function of ROTA THW3

The axially movable piston transfers the force to the thrust jaws and generates a radial jaw movement synchronized with the rotational axis. The innovative sealing system located on the pusher jaws prevents grease from being rinsed out, and the clamping force from being lost gradually.



- 1 Wedge hook drive in ring piston design**
It offers high run-out accuracies even at high speeds
- 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 Mounting thread**
For workpiece stops or modular center sleeves
- 6 Jaw quick-change system**
Shortest set-up times due to individual unlocking of jaws
- 7 Locking mechanism**
The pusher jaw enables a safe base jaw position, ensuring safe engagement of the base jaw serration with the chuck body serration
- 8 Base jaws with straight serration (GBK)**
Compatible with ROTA THW plus, ROTA THW, ROTA-G and the "R" (Reishauer) system
- 9 Inlays at the mounting holes**
To increase the tightness and rigidity of the chuck
- 10 Admissible jaw locking**
The jaw change wrench can only be pulled off if the driver is properly engaged in the base jaw
- 11 Display of maximum jaw position**
To prevent incorrect operation and associated overloading of the guideways
- 12 Standard jaw interface**
For the use of standard top jaws from SCHUNK

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.



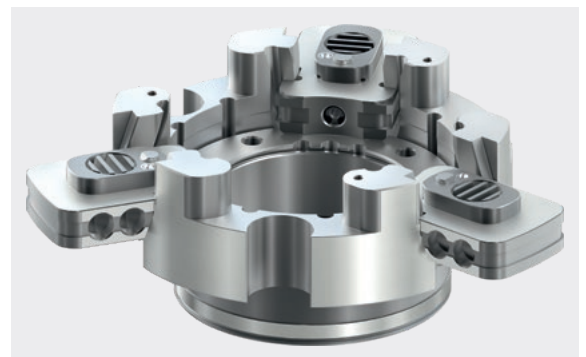
Insertion of the chuck jaws

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



High repeat accuracy after changing jaws

The dual-guided piston, the direct power transmission and the system consisting of the pusher jaw and integrated driver result in an extremely rigid system. This is evidenced by the extremely high repeat accuracy of the chuck.



High run-out accuracy after a jaw change

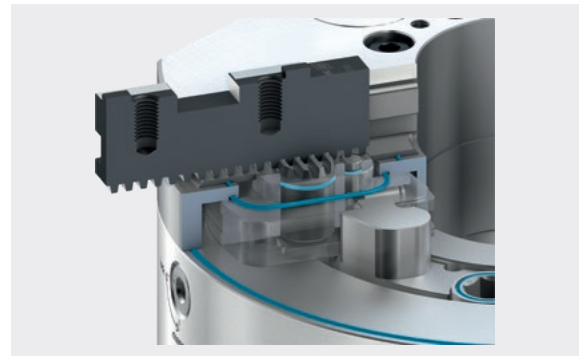
Chuck jaws only have to be turned once. The repeat accuracy of < 0.02 mm ensures permanently high concentricities on the workpiece.



Patented sealing system

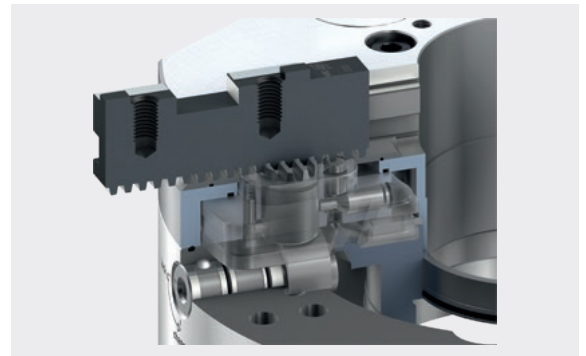
A patented sealing system – consisting of a specially manufactured seal on the pusher jaws of the chuck and on the driver – prevents dirt and fine chips from entering the chuck and thus the chuck mechanism.

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



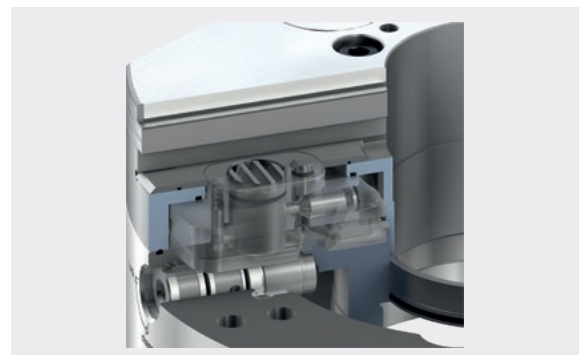
Consistent clamping forces

The patented sealing system also prevents grease escaping from the chuck during machining. This makes it possible to achieve unprecedented consistent clamping forces for jaw quick-change chucks. The maintenance costs for the ROTA THW3 are also significantly reduced compared to the previous version.



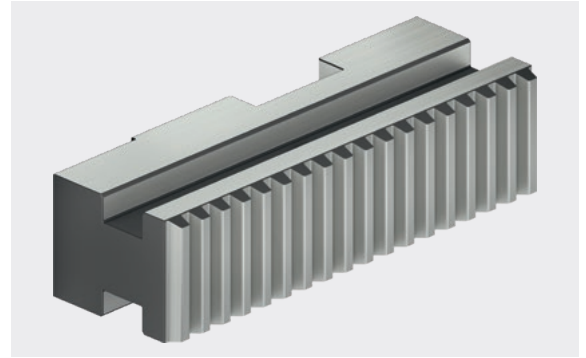
Patented jaw locking

The base jaw of the ROTA THW3 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.



Jaws 100% compatible with ROTA THW plus and ROTA THW

The base and top jaws of the ROTA THW3 are 100% compatible with the predecessors ROTA THW plus and ROTA THW. This means that existing chucks can be exchanged for new generation chucks with little effort.

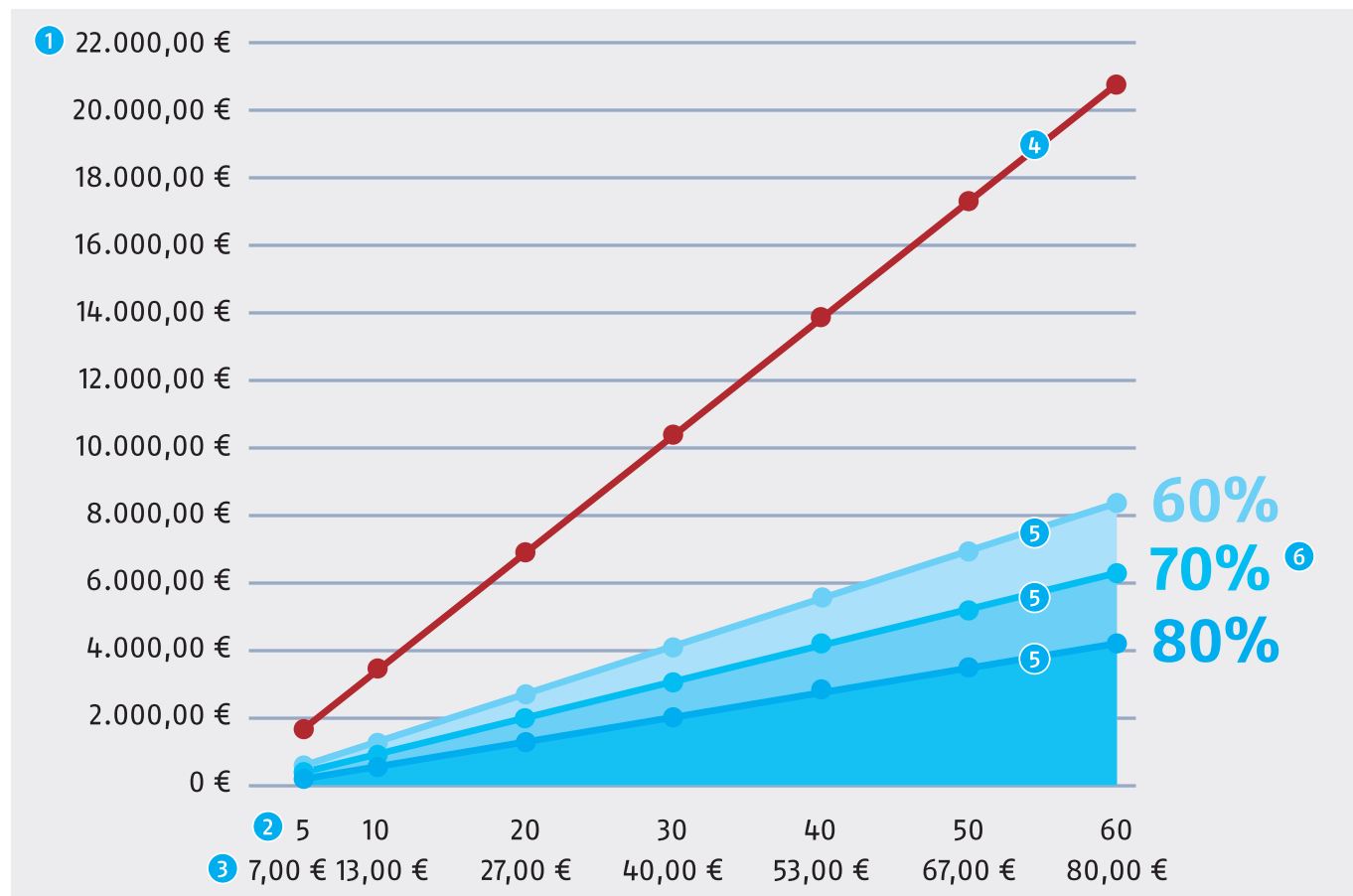


Weight optimized chuck

Weight-reducing bore holes and bevels on the chuck body achieve optimum inertia behavior. This makes it possible to achieve faster acceleration and braking operations. In addition, the accessibility of the tool to the workpiece is significantly improved.



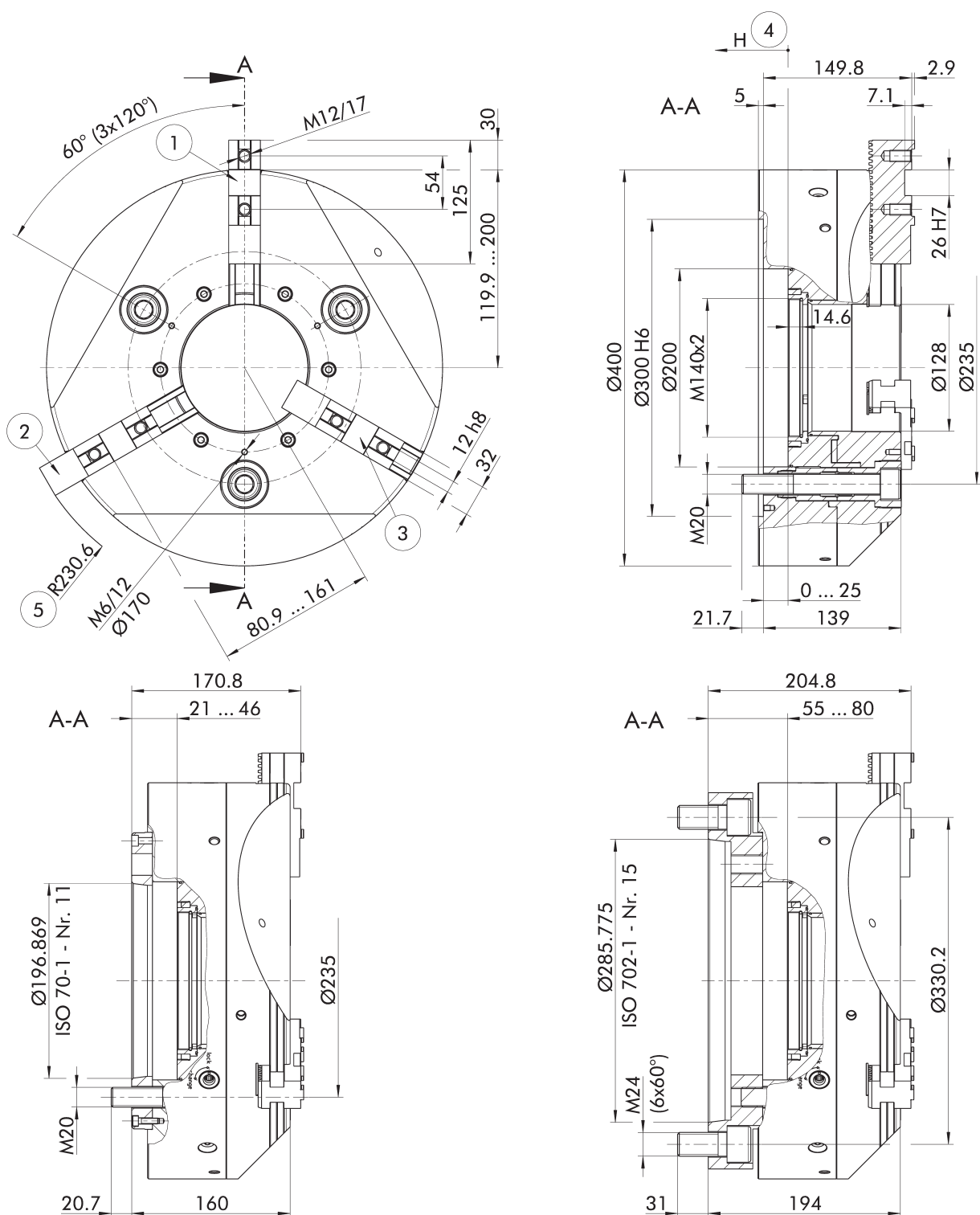
Savings in set-up costs due to jaw quick-change chuck



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



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

- ① Position of base jaws I outermost position
- ② Position of base jaws II outermost position
- ③ Position of base jaws I innermost position

- ④ Piston stroke direction
- ⑤ Swing diameter radius

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. 11 (Z300)	1366718	3000	240	128	2.35	103.2
ISO 702-1	Nr. 11	1366719	3000	240	128	2.46	110.3
ISO 702-1	Nr. 15	1366720	3000	240	128	2.95	129.2

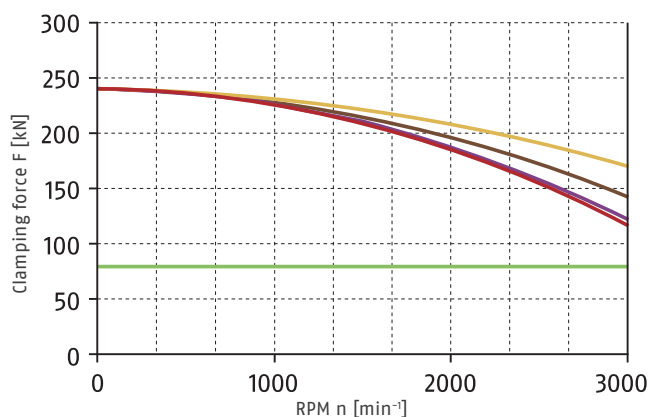
Scope of delivery

Chuck, 1 set of base jaws with screws, jaw change wrench, chuck mounting screws, mounting wrench for turnable threaded ring, eye bolt, and operating manual

Further technical data

Chuck type	Through-hole [mm]	Stroke/jaw [mm]	Tooth pitch [mm]	Piston stroke (H) [mm]	Center jaw height [mm]
ROTA THW3 400-128	128	8.6	5.498	25	75

Clamping force-RPM-diagram



Required minimum clamping force F_{spmin} 33%

SHF 315
3.3 kg



SFA 315
5.6 kg



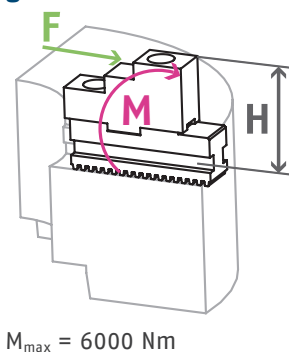
GST 400
4.6 kg



UVB 400
10.26 kg



Load of base jaw guidance



Center sleeves

Center sleeve closed

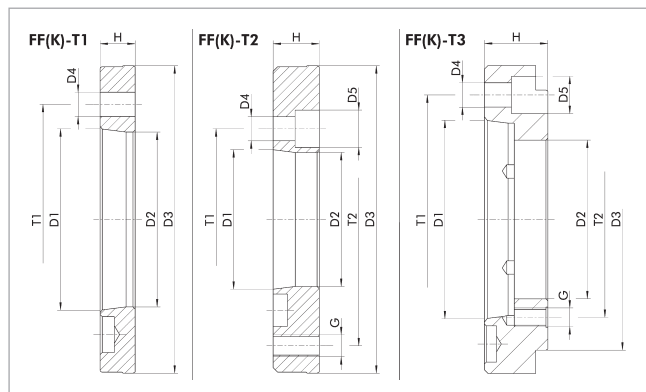


Technical data

Description	ID	Suitable for	ØA [mm]	B [mm]	K	Weight [kg]
SBS-G-W3 400	1447526	ROTA THW3 400-128	118	56	-	2.1

Adapter plates

Z-mount on short taper ISO 702-1



Technical data

Description	Adapter plate type	ID	Suitable for	D1	D2	D3	D4	D5	G	H	T1	T2
				[mm]			[mm]	[mm]		[mm]	[mm]	[mm]
FF-T2 Z300-A6	FF-T2	0805004	ROTA THW3 400-128	Nr. 6	103.2	Z300	14 (6x60°)	20	M20 (6x60°) M20 (3x120°)	30	133.4	235
FF-T2 Z300-A8	FF-T2	0805005	ROTA THW3 400-128	Nr. 8	136.2	Z300	17 (6x60°)	26	M20 (6x60°) M20 (3x120°)	30	171.4	235
FF-T1 Z300-A11	FF-T1	0803004	ROTA THW3 400-128	Nr. 11	192.9	Z300	22 (6x60°) 22 (3x120°)			21	235	
FF-T3 Z300-A15-1	FF-T3	0803005	ROTA THW3 400-128	Nr. 15	190	Z300	26 (6x60°)	38	M20 (6 x 60°)	55	330.2	235
FF-T3 Z300-A15-2	FF-T3	0803022	ROTA THW3 400-128	Nr. 15	190	Z300	23 (6x60°)	35	M20 (6 x 60°)	55	330.2	235

Direct adapter plates

Direct adapter plates are used if the spindle mounting bolt circle has the same size as the lathe chuck mounting bolt circle. The adapter plate has to be mounted on to the spindle together with the lathe chuck. The adapter plate is preassembled on the lathe chuck.

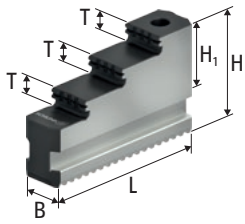
Reduction adapter plates FF-T2

Reduction adapter plates are used if the mounting bolt circle of the spindle is smaller than the one of the lathe chuck mounting bolt circle. The adapter plate is first mounted on the spindle and then the lathe chuck is mounted on the adapter plate.

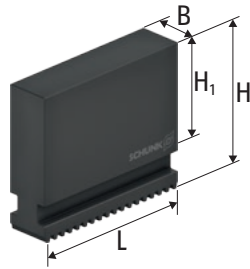
Expansion adapter plates FF-T3

Expansion adapter plates are used if the mounting bolt circle of the spindle is larger than the one of the lathe chuck mounting bolt circle. The adapter plate is first mounted on the spindle and then the lathe chuck is mounted on the adapter plate.

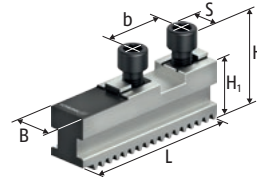
Base jaws, Hard stepped block jaws, Soft monoblock jaws with straight serration



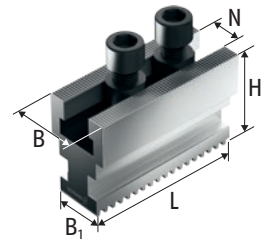
GST
Hard stepped block jaws



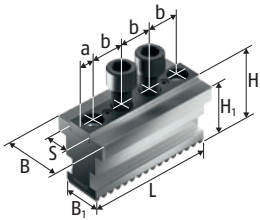
UVB
Soft monoblock jaws



GBK
Base jaws



STB-G
Base jaws



STN
Base jaws

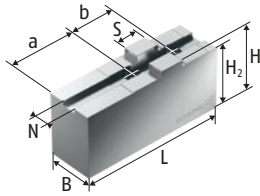
Technical data

Chuck type	Description	ID	N [mm]	S [mm]	B [mm]	B1 [mm]	H [mm]	H1 [mm]	L [mm]	T [mm]	a [mm]	b [mm]	Screws	m/SET [kg]
ROTA THW3 400-128	UVB 400	0164103			32		100	66	148					10.3
ROTA THW3 400-128	GBK 400	0159103	26	12	32		46	43	125			54	M12	3.0
ROTA THW3 400-128	GBK-V 400	0159158	26	12	32		46	43	125			54	M12	3.0
ROTA THW3 400-128	STN 315-6	0160603		21	45	32	58.5	56	110		13	28	M16	4.5
ROTA THW3 400-128	STNJ 315-5	0160652		18	50	32	56	54	120		15	30	M14	4.9
ROTA THW3 400-128	STNJ 315-6	0160665		21	50	32	60	58	125		17.5	30	M16	5.5
ROTA THW3 400-128	STB-G 400-2	0160661	25.5		60	32	76		125				M20	8.4
ROTA THW3 400-128	GST 400	0162103			32		70	36	136.4	11				4.6

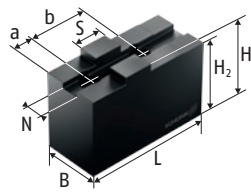
Our complete range of chuck jaws can be found online in our Chuck Jaw Quickfinder and on [schunk.com](https://www.schunk.com)

Soft top jaws

with tongue and groove



SFA-AL
Soft top jaws



SFA
Soft top jaws

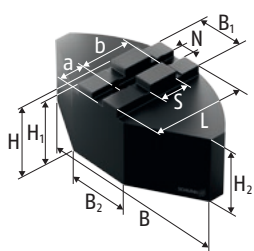
Technical data

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 400-128	SFA 315	0153103	12	26	35	60	54	145	60	54	M12	5.6
ROTA THW3 400-128	SFA-AL 315	0172104	12	26	40	60	54	145	60	54	M12	2.4
ROTA THW3 400-128	SFA 315-C1	0154108	12	26	40	60	54	110	40	54	M12	4.9
ROTA THW3 400-128	SFA 315-C2	0154109	12	26	40	60	54	145	75	54	M12	6.6
ROTA THW3 400-128	SFA 315-C3	0154110	12	26	40	100	94	145	75	54	M12	11.4
ROTA THW3 400-128	SFA 315-C4	0154111	12	26	40	120	114	145	75	54	M12	13.8
ROTA THW3 400-128	SFA 315-C5	0154112	12	26	40	150	144	145	75	54	M12	17.5
ROTA THW3 400-128	SFA 315-C51	0154123	12	26	50	80	74	145	75	54	M12	11.4
ROTA THW3 400-128	SFA 315-C6	0154113	12	26	60	60	54	110	40	54	M12	7.6
ROTA THW3 400-128	SFA 315-C7	0154114	12	26	80	60	54	110	40	54	M12	10.3
ROTA THW3 400-128	SFA 315-C8	0154115	12	26	80	80	74	110	40	54	M12	14.0

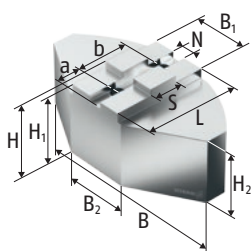
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Hard stepped top jaws, Full grip jaws

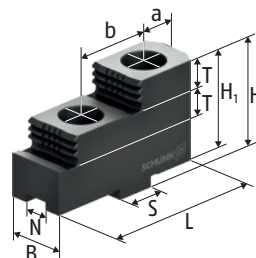
with tongue and groove



SFA-SM
Full grip jaws



SFA-SA
Full grip jaws



SHF
Hard stepped top jaws

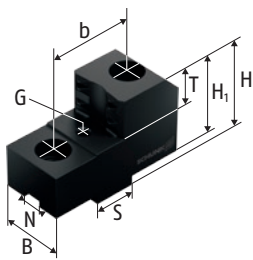
Technical data

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 400-128	SFA-SA 315	0174103	12	26	240	45	75	69	60	117		49.75	54	M12	8.0
ROTA THW3 400-128	SFA-SM 315	0173103	12	26	240	45	75	69	60	110		41	54	M12	29.2
ROTA THW3 400-128	SHF 315	0155103	12	26	36		62	56		105	15	22.3	54	M12	3.3

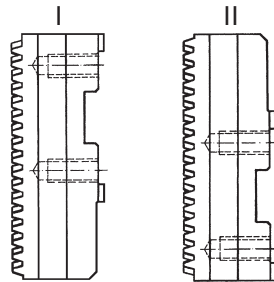
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Claw jaws

with tongue and groove



SZKA
Claw jaws



Position of base jaws

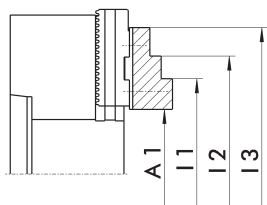
Technical data

Chuck type	Clamping range ØD	Swing diameter SDmax	Position of base jaws	Description	ID	N	S	B	H	H1	L	T	G	b	Screws	m/SET
	[mm]	[mm]				[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]		[kg]
ROTA THW3 400-128	112 - 272	461	I	SZKA 321	0139166	12	26	40	59	53	108	25	M8	54	M12	3.1
ROTA THW3 400-128	220 - 379	470	I	SZKA 324	0139169	12	26	40	59	53	90	25	M8	54	M12	2.8
ROTA THW3 400-128	38 - 194	461	II	SZKA 321	0139166	12	26	40	59	53	108	25	M8	54	M12	3.1
ROTA THW3 400-128	142 - 302	470	II	SZKA 324	0139169	12	26	40	59	53	90	25	M8	54	M12	2.8

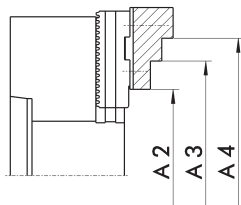
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Hard stepped top jaws

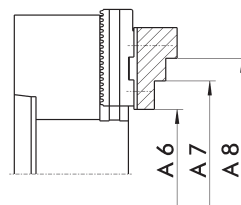
with tongue and groove



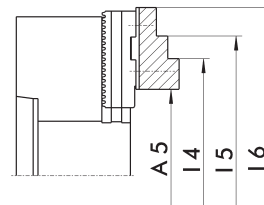
Position of base jaws II



Position of base jaws I



Position of base jaws II



Position of base jaws I

O.D. clamping

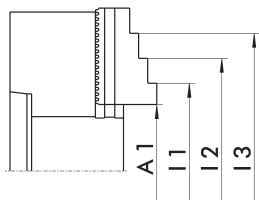
Chuck type	Description	ID	A1 [mm]	A3 [mm]	A4 [mm]	A5 [mm]	A7 [mm]	A8 [mm]
ROTA THW3 400-128	SHF 315	0155103	51 - 208	126 - 283	235 - 392	129 - 286	48 - 205	157 - 314

I.D. clamping

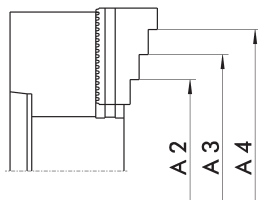
Chuck type	Description	ID	I1 [mm]	I2 [mm]	I4 [mm]	I5 [mm]
ROTA THW3 400-128	SHF 315	0155103	121 - 278	230 - 387	199 - 356	308 - 465

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 400-128	GST 400	0162103	41 - 197	110 - 267	178 - 335	246 - 403

I.D. clamping

Chuck type	Description	ID	I1 [mm]	I2 [mm]	I3 [mm]
ROTA THW3 400-128	GST 400	0162103	109 - 265	177 - 333	245 - 401

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 400-128	IFT Set	1404235

Extension set for large chucks

For use as an extension of the IFT measuring head for measuring the jaw clamping force of large chucks of Ø 400 mm and more.



Suitable for	Description	ID
ROTA THW3 400-128	IFT adapter set	1498512

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 400-128	SSH-A SW8-148	8703298

Mounting wrench

For power lathe chucks with turnable threaded rings as wrench design with driving pins that snap into the threaded ring.



Suitable for	Description	ID
ROTA THW3 400-128	SSH-MN Ø128-228	1461383

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

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



**H.-D. SCHUNK GmbH & Co.
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