



ROTA NCE

**Energy-efficient lightweight
chuck for maximum process
dynamics**

Robust lightweight chuck with up to 40% reduced moment of inertia at highest rigidity

Field of application

The ROTA NCE unifies lightweight design, maximum load capacity and an extraordinary form language all in one. Ideal preconditions for high process dynamics. Particularly in large-scale production, it provides significant savings and is also ideally suited for the energy management certification DIN EN ISO 50001.



Advantages – Your benefits

- + Energy efficient thanks to extremely low moment of inertia**
Shorter cycle times and reduced energy costs
- + Connection dimensions 100% compatible with power lathe chucks of the Kitagawa BB200 series (up to size 260)**
Exchange of the existing Kitagawa chucks can be done within short time
- + Precision wedge-hook power lathe chuck for highest quality requirements**
Allows excellent machining processes
- + High efficiency of the wedge hook system**
Process-reliable clamping due to high clamping forces
- + Optimized lubrication system**
Consistently high clamping forces are ensured
- + Modular center sleeve system**
Optimum adjustment to new clamping tasks due to exchangeable center sleeves
- + Base jaws with fine serration 1.5 mm x 60° and 1/16" x 90° as standard**
High flexibility in the range of top jaws
- + All functional parts are ground and hardened**
Ensures a long life span

Technical data

Description	Max. RPM [min ⁻¹]	Max. clamping force [kN]	Max. actuating force [kN]	Stroke/jaw [mm]	Through-hole [mm]	Piston stroke [mm]	Moment of inertia [kgm ²]
ROTA NCE 130-38	7500	45	19	3.2	38	14	0.009
ROTA NCE 165-53	6000	65	26	3.3	53	14	0.032
ROTA NCE 210-66	5000	100	38	4.2	66	18	0.08
ROTA NCE 260-81	4500	130	45	4.9	81	21	0.195
ROTA NCE 315-106	3500	155	58	5.8	106	25	0.44

Function of ROTA NCE

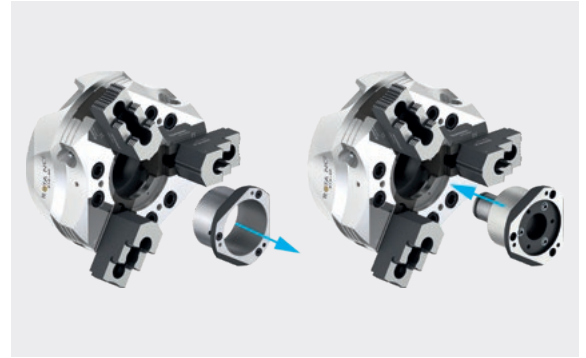
The axially movable piston transfers the force to the base jaw and generates a radial jaw movement synchronized with the rotational axis.



- 1 Wedge hook drive**
Offers constantly high clamping forces in operation
- 2 Hardened and extremely rigid base body**
Therefore a longer life span at highest precision. Even with maximum clamping force
- 3 Large through-hole**
For machining all conventional bar diameters
- 4 Optimized lubrication system**
For maximum efficiency
- 5 Mounting threads**
For workpiece stops
- 6 Base jaw interface**
Inch, metric or with tongue and groove available
- 7 Jaw stroke display**
Control of the jaw stroke
- 8 Blank draw nut**
For machining the required mounting thread for the draw tube or draw bar
- 9 Weight-optimized design**
For great economy in daily use

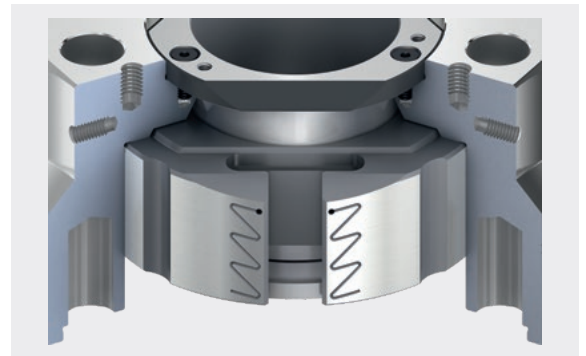
Changing the center sleeve

The modular center sleeves can be changed quickly and easily while the chuck remains mounted. When the three screws are undone, all the protection sleeves can be pulled off from the front and replaced.



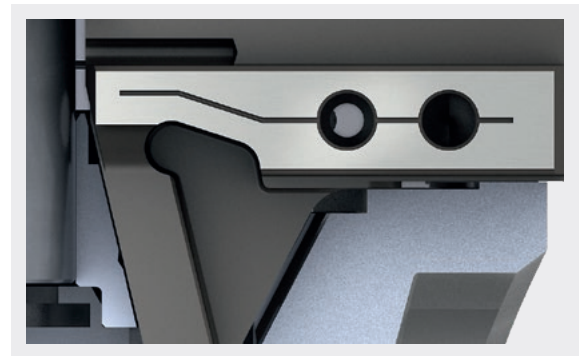
Long and precise piston guidance

For high clamping repeatability and long service life. All functional components used for force transmission are hardened and ground.



Base jaw safety feature

The small nose at the base jaw remains on the chuck body. This prevents the ejection of the jaws in case of a crash.



Jaw stroke display

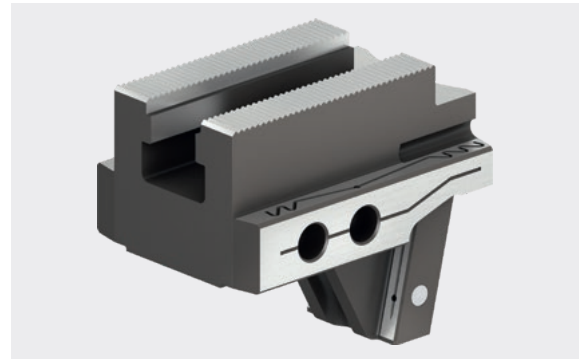
The jaw stroke display is an additional safety feature, which ensures safe workpiece clamping and simplifies the use of the chuck in daily operation.

1 Jaw stroke display

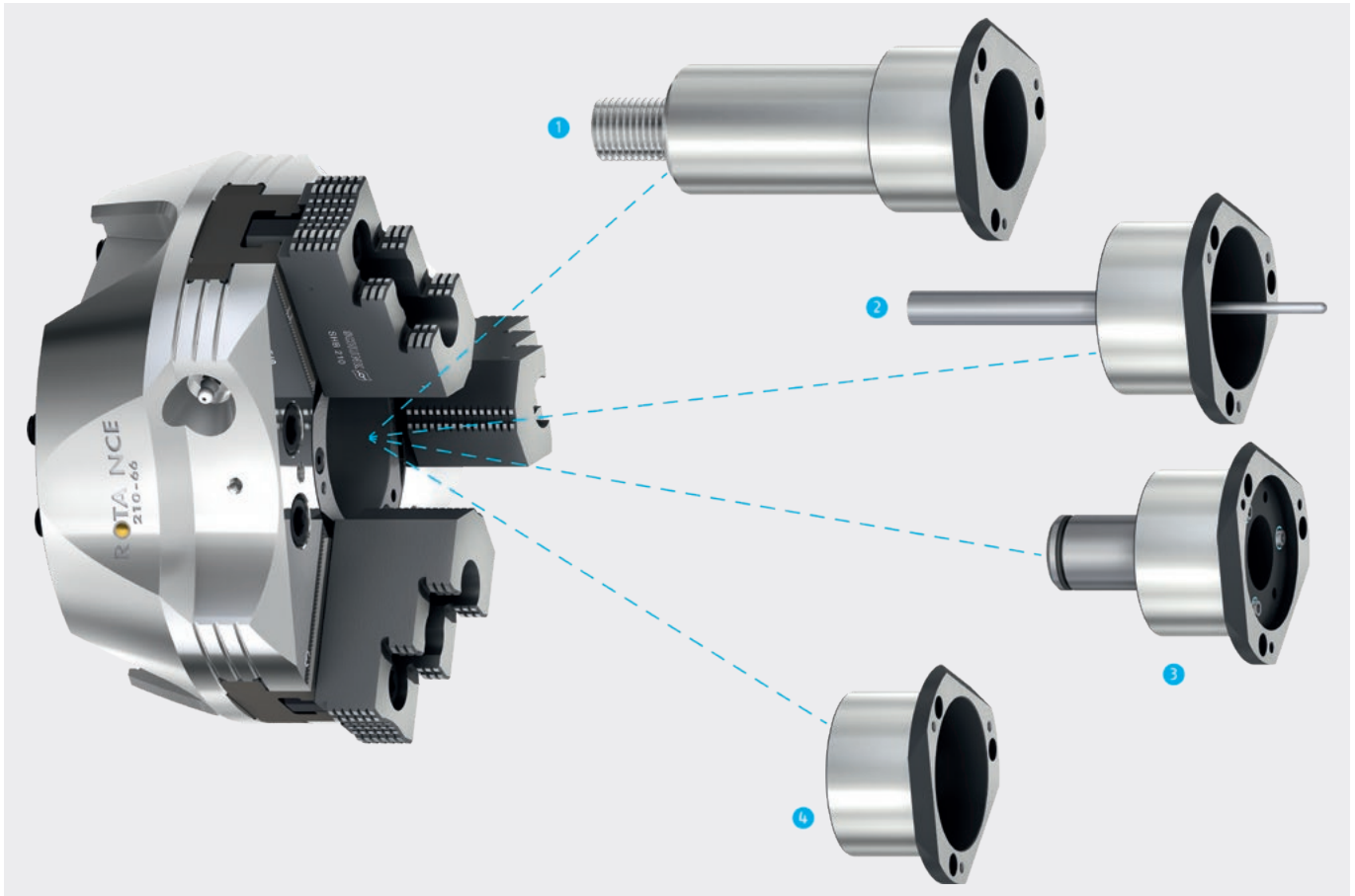


Absolute flexibility of the base jaw

Select between three standard jaw interfaces 1/16" x 90°, 1.5 mm x 60°, or tongue and groove with the advantage of being able to continue using your existing top jaws on the new SCHUNK chuck.



Modular center sleeve system



The modular center sleeve system increases flexibility for the most various applications in everyday life.

1 Adjustable stop in the center sleeve

The adjustable stop ensures that all workpieces are stopped with high repeat accuracy in the same selectable position. This makes handling quick and easy.

2 Part ejector in the center sleeve

An optimum addition for automatic loading. The part ejector disposes of a gas spring, which will eject your workpiece safely out of the chuck.

3 Coolant nozzles in the center sleeve

Ideal as an additional component if your machine is equipped with a central coolant supply. For I.D. machining, coolant will be fed directly to the tool.

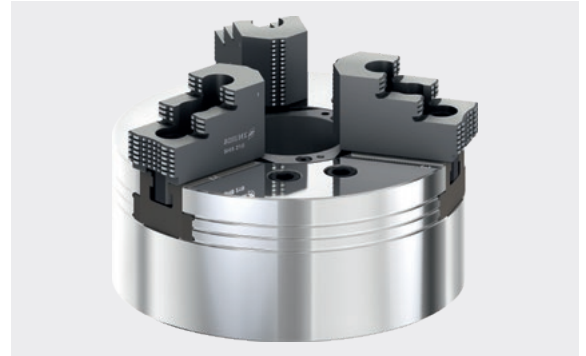
4 Closed center sleeve

The closed center sleeve prevents penetration of chips and coolant into the through-hole.

Weight-optimized power lathe chuck ROTA NCE

Initial situation

The starting point for today's ROTA NCE was a traditional power lathe chuck with through-hole. This chuck represented the constructive volume for the finite element (FE) model, which was modified by optimization until the desired volume and weight reductions were achieved.



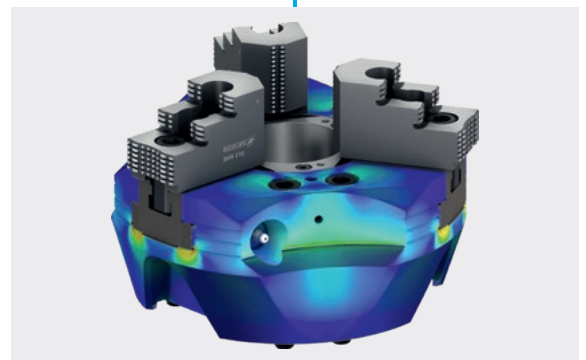
FE topology optimization

In the first step, FE topology optimization was used to calculate the lightest chuck design from the force flow, in which maximum stiffness is achieved.



FE parameter optimization

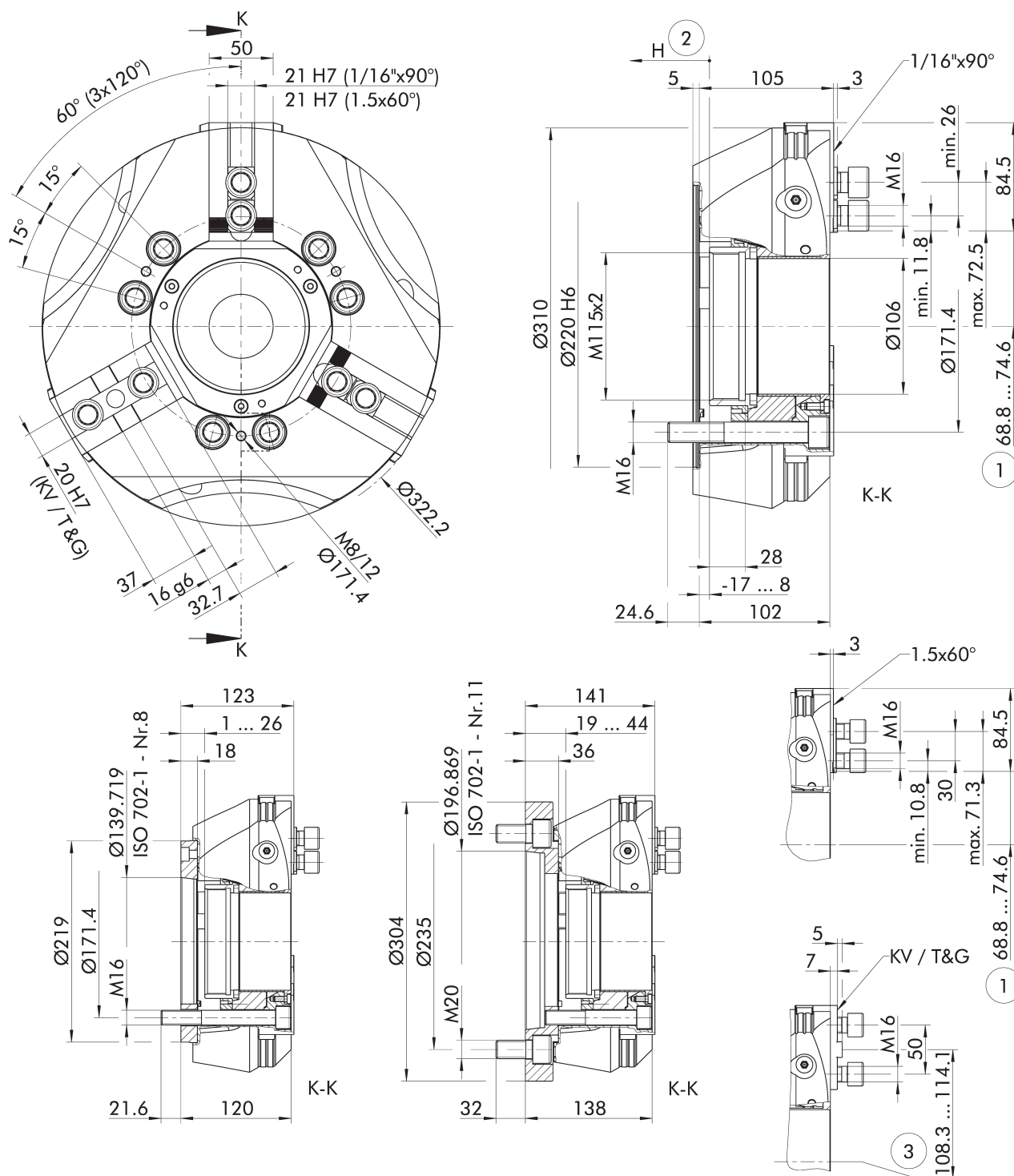
In the second step, FE parameter optimization was used to optimize the design of the highly loaded notch geometries in such a way that minimum notch stresses and maximum stiffness values could be achieved.



Result

The optimization process resulted in the current ROTA NCE, in which a computer-based adjustment of the chuck geometry to the prevailing force flow reduced the mass and the mass moment of inertia by up to 40% respectively – while maintaining the rigidity of the chuck.





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

- ① Distance to center of first tooth
- ② Piston stroke direction

- ③ Distance to center of tongue and groove

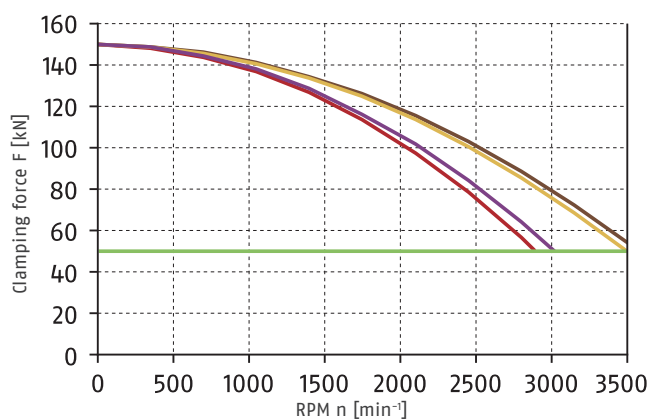
Technical data

Spindle type	Spindle size	ID	Serration	Max. RPM [min ⁻¹]	Max. clamping force [kN]	Max. actuating force [kN]	Stroke/jaw [mm]	Piston stroke (H) [mm]	Moment of inertia [kgm ²]	Weight [kg]
ISO 702-4	Nr. 8 (Z220)	1374472	Tongue and groove	3500	155	58	5.8	25	0.44	39.3
ISO 702-1	Nr. 8	1374474	Tongue and groove	3500	155	58	5.8	25	0.465	42.1
ISO 702-1	Nr. 11	1374475	Tongue and groove	3500	155	58	5.8	25	0.62	51.4
ISO 702-4	Nr. 8 (Z220)	0808040	1/16" x 90°	3500	155	58	5.8	25	0.44	37.7
ISO 702-1	Nr. 8	0808042	1/16" x 90°	3500	155	58	5.8	25	0.465	40.6
ISO 702-1	Nr. 11	0808043	1/16" x 90°	3500	155	58	5.8	25	0.62	49.8
ISO 702-4	Nr. 8 (Z220)	0808044	1.5 mm x 60°	3500	155	58	5.8	25	0.44	37.7
ISO 702-1	Nr. 8	0808046	1.5 mm x 60°	3500	155	58	5.8	25	0.465	40.3
ISO 702-1	Nr. 11	0808047	1.5 mm x 60°	3500	155	58	5.8	25	0.62	49.8

Scope of delivery

Chuck, T-nuts with screws, chuck mounting screws, mounting wrench for turnable threaded ring, center sleeve, eye bolt, and operating manual

Clamping force-RPM-diagram



Required minimum clamping force F_{spmin} 33%

SHB 250
3.5 kg



SWB 250
9.2 kg



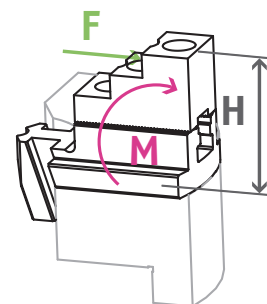
SHB-J 126
5.15 kg



KM-WB 126
7.56 kg



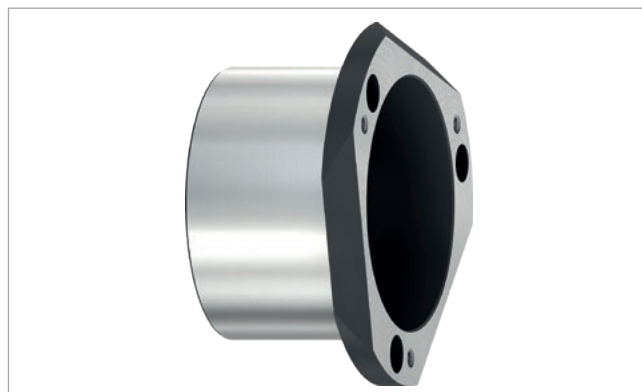
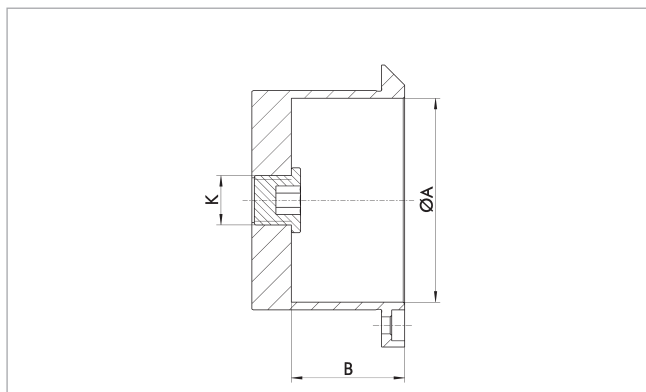
Load of base jaw guidance



$$M_{max} = 4263 \text{ Nm}$$

Center sleeves

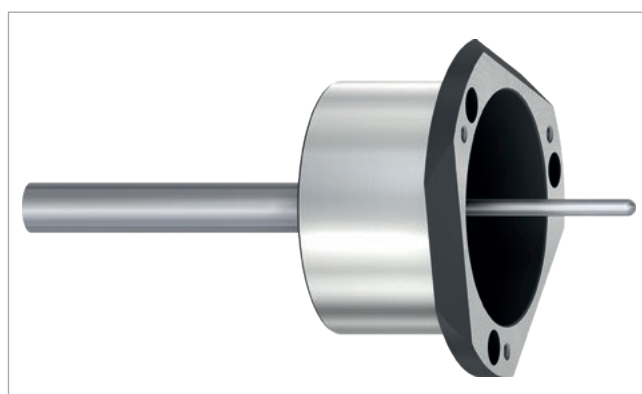
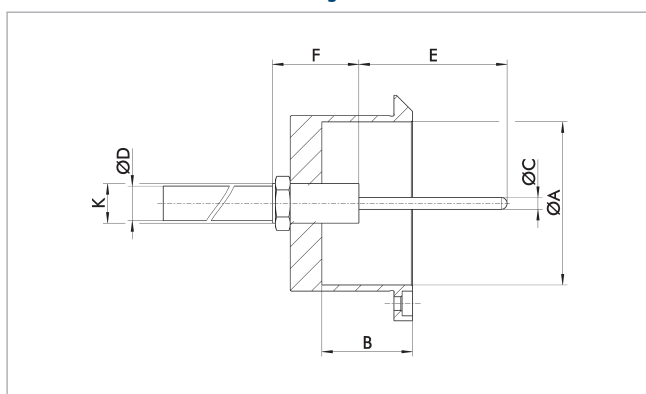
Center sleeve closed



Technical data

Description	ID	Suitable for	ØA [mm]	B [mm]	K	Weight [kg]
SBS-G-E 315	1344113	ROTA NCE 315-106	104	44	M16x1.5	1.6

Protection sleeve with ejector

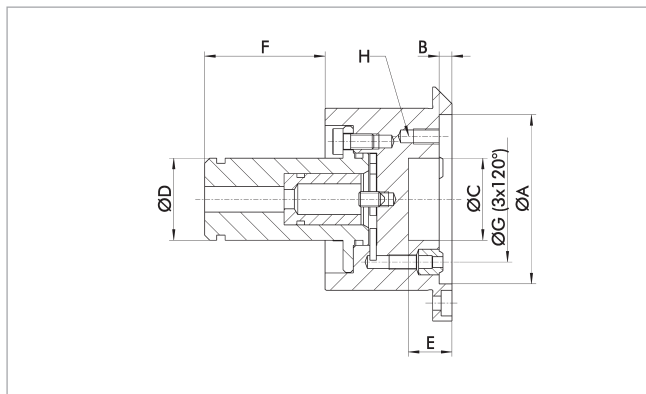


Technical data

Description	Suitable for	ØA [mm]	B [mm]	ØC [mm]	ØD [mm]	E [mm]	F [mm]	K
SBS-A-E 315	ROTA NCE 315-106	104	44	4.8	14	10 - 100	35	M16x1.5

- Center sleeves with ejector are available on request
- The ejector stroke is selectable in increments of 10 from 10 - 100 mm
- The ejection force is selectable with 40, 100, 150, 200, 250, or 300 N

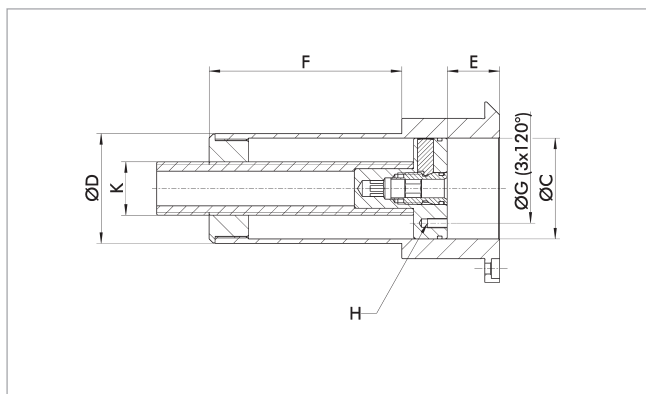
Protection sleeve with spray nozzles



Technical data

Description	ID	Suitable for	ØA [mm]	B [mm]	ØC [mm]	ØD [mm]	F [mm]	ØG [mm]	H
SBS-S-E 315	1344115	ROTA NCE 315-106	104	5	70	32	47	85	M6 x 10

Center sleeve with adjustable stop



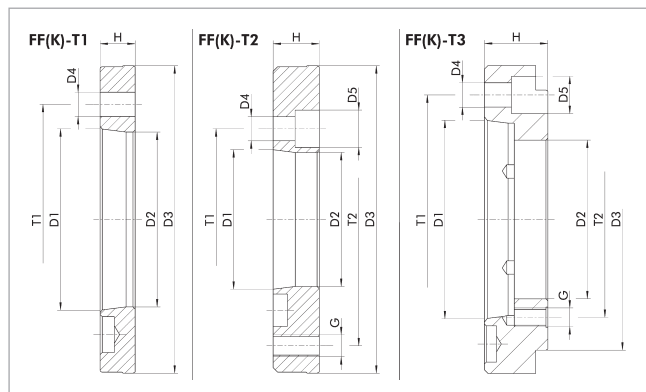
Technical data

Description	ID	Suitable for	ØC [mm]	ØD [mm]	E [mm]	F [mm]	ØG [mm]	H	K	Weight [kg]
SBS-T-E 315	1344116	ROTA NCE 315-106	75	80.5	0 - 110	104.5	50	M6 x 12	M27	4.6

- Important: Check the spindle/draw tube through-hole
- The spindle through-hole must be at least $\varnothing D + 0.5 \text{ mm}$

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]
FFK-T2 Z220-A5	FF-T2	0805113	ROTA NCE 315-106	Nr. 5	79.6	Z220	11 (6 x 60°) 11 (3 x 120°)	17	M16 (6 x 60°) M16 (3 x 120°)	28	104.8	171.4
FFK-T2 Z220-A6	FF-T2	0805122	ROTA NCE 315-106	Nr. 6	103.2	Z220	14 (6 x 60°) 18 (6 x 60°) 18 (3 x 120°)	20	M16 (6 x 60°) M16 (3 x 120°)	25	133.4	171.4
FFK-T1 Z220-A8	FF-T1	0805124	ROTA NCE 315-106	Nr. 8	136.2	Z220				18	171.4	
FFK-T3 Z220-A11	FF-T3	0805121	ROTA NCE 315-106	Nr. 11	148	Z220	21 (6 x 60°)	32	M16 (6 x 60°) M16 (3 x 120°)	36	235	171.4

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

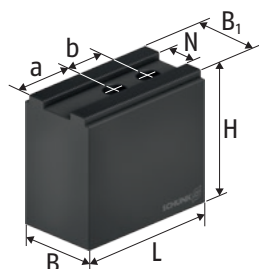
Reduction adapter plates are used if the mounting bolt circle of the spindle is smaller than the lathe chuck mounting bolt circle. The adapter plate is first mounted on the spindle and then the lathe chuck is mounted on the adapter plate.

Expansion adapter plates FF-T3

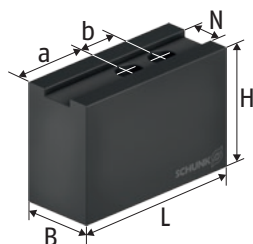
Expansion adapter plates are used if the mounting bolt circle of the spindle is larger than the lathe chuck mounting bolt circle. The adapter plate is first mounted on the spindle and then the lathe chuck is mounted on the adapter plate.

Soft top jaws

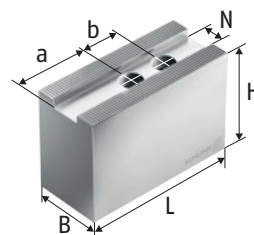
with fine serration 60°



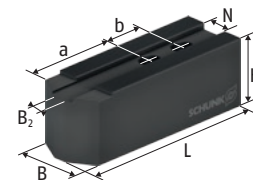
SKN
Soft top jaws



H-WB
Soft top jaws



KM-WBAL
Soft top jaws



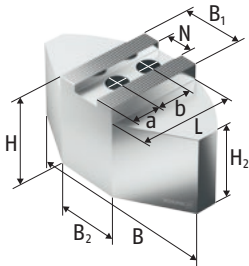
KM-WBL
Soft top jaws

Technical data

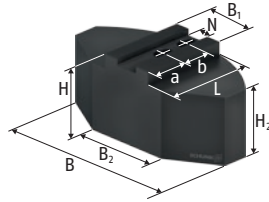
Chuck type	Description	ID	N [mm]	B [mm]	B1 [mm]	H [mm]	L [mm]	a [mm]	b [mm]	Screws	m/SET [kg]
ROTA NCE 315-106	KM-WBL 121	0132604	21	50		50	145	85	30	M16	6.9
ROTA NCE 315-106	KM-WBL 125	0132618	21	50		100	145	85	30	M16	13.9
ROTA NCE 315-106	H-WB 125	0130124	21	50		60	111	51	35	M16	6.2
ROTA NCE 315-106	KM-WB 126	0132131	21	50		60	129	60	30	M16	7.6
ROTA NCE 315-106	KM-WB 127	0132148	21	50		100	140	71	30	M16	13.8
ROTA NCE 315-106	KM-WB 128	0132154	21	50		80	129	60	30	M16	10.1
ROTA NCE 315-106	KM-WBAL 121	0132525	21	50		80	130	60	30	M16	3.8
ROTA NCE 315-106	SKN 350	0127107	21	50	49	80	120	67	28	M16	9.1

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

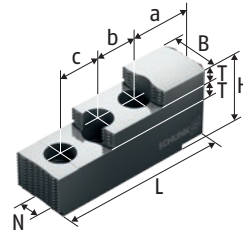
Hard stepped top jaws, Full grip jaws with fine serration 60°



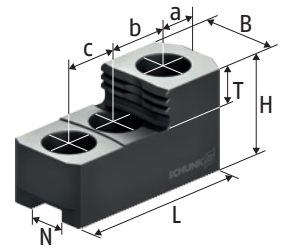
KMWB-SA
Full grip jaws



KMWB-SM
Full grip jaws



SHB-J
Hard stepped top jaws



SHB-J
Hard stepped top jaws

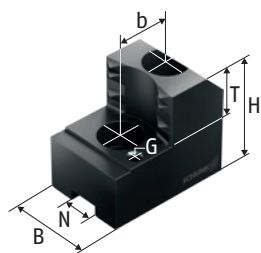
Technical data

Chuck type	Description	ID	N [mm]	B [mm]	B1 [mm]	H [mm]	H2 [mm]	L [mm]	T [mm]	a [mm]	b [mm]	c [mm]	Screws	m/SET [kg]
ROTA NCE 315-106	KMWB-SA 301	0132804	21	240	50	78	63	117		45	30		M16	10.9
ROTA NCE 315-106	KMWB-SM 301	0132704	21	240	50	70	55	110		45	30		M16	26.4
ROTA NCE 315-106	SHB-J 126	0133105	21	50		62		128	14	46	30	30	M16	5.2
ROTA NCE 315-106	SHB-J 122	0133113	21	50		52		104	18	20	30	30	M16	3.3

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Claw jaws

with fine serration 60°



SZAJ
Claw jaws

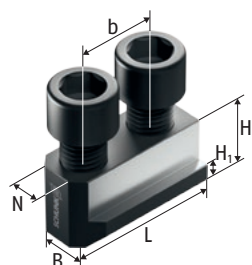
Technical data

Chuck type	Clamping range ØD	Swing diameter SDmax	Description	ID	N	B	H	T	G	b	Screws	m/SET
	[mm]	[mm]			[mm]	[mm]	[mm]	[mm]		[mm]		[kg]
ROTA NCE 315-106	62 - 129	344	SZAJ 30-5	0138131	21	50	65	25	M8	30	M16	3.8
ROTA NCE 315-106	122 - 188	358	SZAJ 30-6	0138132	21	50	65	25	M8	30	M16	4.1
ROTA NCE 315-106	188 - 255	347	SZAJ 30-7	0138133	21	50	65	25	M8	30	M16	3.4
ROTA NCE 315-106	252 - 320	391	SZAJ 30-8	0138134	21	50	65	25	M8	30	M16	4.8

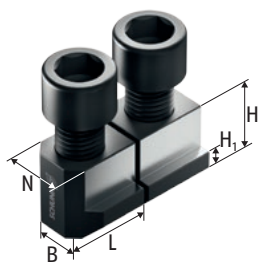
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T-nut

with fine serration 60°



NJ
T-nut



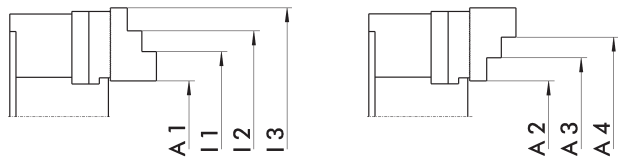
NJ sawn
T-nut

Chuck type	Description	ID	H	H1	b	G	Cyl.-screw	Max. adm. tightening torque
			[mm]	[mm]	[mm]			[Nm]
ROTA NCE 315-106	NJ 124 gesägt/sawn	0146000	28	11.5		M16	M16 x 40	150
ROTA NCE 315-106	NJ 124	0146123	28	11.5	30	M16	M16 x 40	150

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Hard stepped top jaws

with fine serration 60°



Jaw position I

Jaw position II

O.D. clamping

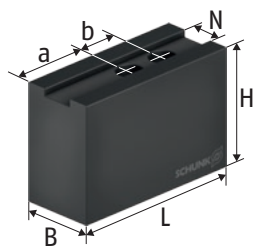
Chuck type	Description	ID	A1 [mm]	A2 [mm]	A3 [mm]	A4 [mm]
ROTA NCE 315-106	SHB-J 126	0133105	20 - 142	63 - 159	155 - 251	247 - 310

I.D. clamping

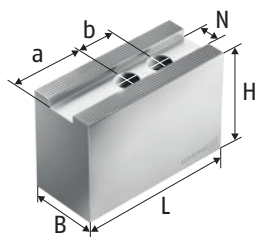
Chuck type	Description	ID	I1 [mm]	I2 [mm]	I3 [mm]
ROTA NCE 315-106	SHB-J 126	0133105	89 - 186	181 - 277	273 - 380

Soft top jaws

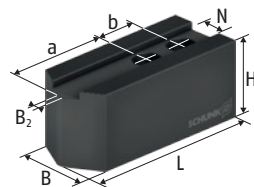
with fine serration 90°



CWB
Soft top jaws



SWB-AL
Soft top jaws



SWBL
Soft top jaws

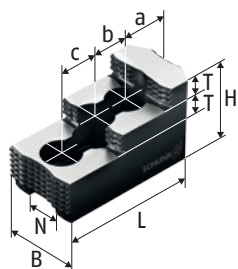
Technical data

Chuck type	Description	ID	N [mm]	B [mm]	H [mm]	L [mm]	a [mm]	b [mm]	Screws	m/SET [kg]
ROTA NCE 315-106	SWBL 250-21	0120155	21	50	50	120	72	28	M16	5.4
ROTA NCE 315-106	CWB 251	0100012	21	50	60	95	52	28	M16	5.2
ROTA NCE 315-106	SWB 250	0120105	21	50	80	120	62	28	M16	9.2
ROTA NCE 315-106	SWB-FR 315	0120406	21	50	60	105	65	25	M16	6.0
ROTA NCE 315-106	SWB-AL 250	0168102	21	50	80	120	62	28	M16	3.3

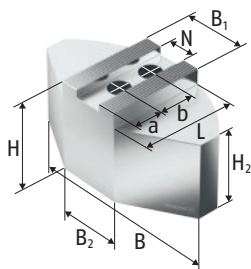
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Hard stepped top jaws, Full grip jaws

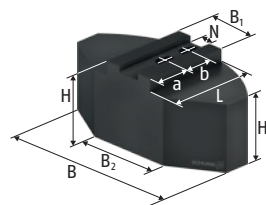
with fine serration 90°



SHB
Hard stepped top jaws



SWB-SA
Full grip jaws



SWB-SM
Full grip jaws

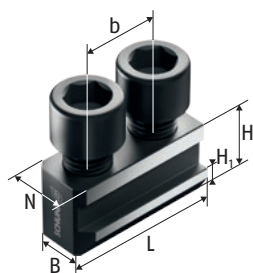
Technical data

Chuck type	Description	ID	N [mm]	B [mm]	B1 [mm]	H [mm]	H2 [mm]	L [mm]	T [mm]	a [mm]	b [mm]	c [mm]	Screws	m/SET [kg]
ROTA NCE 315-106	SWB-SA 250-21	0170103	21	180	50	78	63	87.5		40	28		M16	6.3
ROTA NCE 315-106	SWB-SA 251	0170107	21	180	50	100	85	87.5		40	28		M16	8.3
ROTA NCE 315-106	SWB-SA 315	0170104	21	240	50	78	63	117		70	28		M16	11.0
ROTA NCE 315-106	SWB-SM 250-21	0169103	21	180	50	70	55	80		29	28		M16	14.5
ROTA NCE 315-106	SWB-SM 251	0169107	21	180	50	100	85	80		30	28		M16	22.0
ROTA NCE 315-106	SWB-SM 315	0169104	21	240	50	70	55	110		60	28		M16	26.6
ROTA NCE 315-106	SHB 250	0121105	21	50		58		103.5	14	34	25	25	M16	3.5
ROTA NCE 315-106	SHB 315	0121111	21	50		58		128	14	46	30	30	M16	4.6

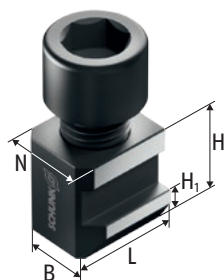
Our complete range of chuck jaws can be found online in our Chuck Jaw Quickfinder and on schunk.com

T-nut

with fine serration 90°



NKA
T-nut



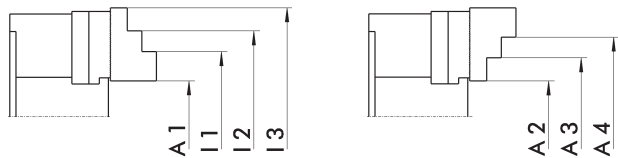
NKS
T-nut

Chuck type	Description	ID	H	H1	b	G	Cyl.-screw	Max. adm. tightening torque
			[mm]	[mm]	[mm]			[Nm]
ROTA NCE 315-106	NKA 3	0145105	26.5	10	28	M16	M16 x 35	150
ROTA NCE 315-106	NKS 3	0143107	26.5	10		M16	M16 x 35	150

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Hard stepped top jaws

with fine serration 90°



Jaw position I

Jaw position II

O.D. clamping

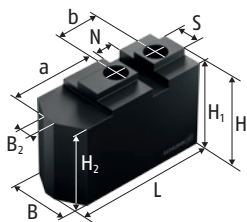
Chuck type	Description	ID	A1 [mm]	A2 [mm]	A3 [mm]	A4 [mm]
ROTA NCE 315-106	SHB 250	0121105	48 - 179	79 - 165	161 - 238	234 - 310

I.D. clamping

Chuck type	Description	ID	I1 [mm]	I2 [mm]	I3 [mm]
ROTA NCE 315-106	SHB 250	0121105	99 - 176	172 - 256	252 - 380

Soft top jaws

with tongue and groove



SRK
Soft top jaws

Technical data

Chuck type	Description	ID	N [mm]	S [mm]	B [mm]	H [mm]	H1 [mm]	H2 [mm]	L [mm]	a [mm]	b [mm]	Screws	m/SET [kg]
ROTA NCE 315-106	SRK 315	0136109	16	20	50	80	75.5	75	149	67	50	M16	10.9

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

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 NCE 315-106	IFT Set	1404235

Mounting wrench

For power lathe chucks with a turnable threaded ring in pipe design with two actuation tabs.



Suitable for	Description	ID
ROTA NCE 315-106	SSH-MR Ø106-165	1301754

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.
Spanntechnik KG

Lothringer Str. 23
D-88512 Mengen
Tel. +49-7572-7614-1300
Fax +49-7572-7614-1039
CMM@de.schunk.com
schunk.com