



ROTA NCF *plus* 2

**Power lathe chuck with
centrifugal force com-
pensation and large
through-hole**

Weight-optimized power lathe chuck with integrated centrifugal force compensation for reducing the loss of clamping force under speed of rotation

High speeds mean high centrifugal forces of the jaws and thus high clamping force losses in turning applications. The ROTA NCF plus 2 with integrated centrifugal force compensation effectively counteracts this loss of clamping force. As a result, significantly higher speeds can be run than with conventional lathe chucks. The modular sealed center sleeve system also increases flexibility.



Advantages – Your benefits

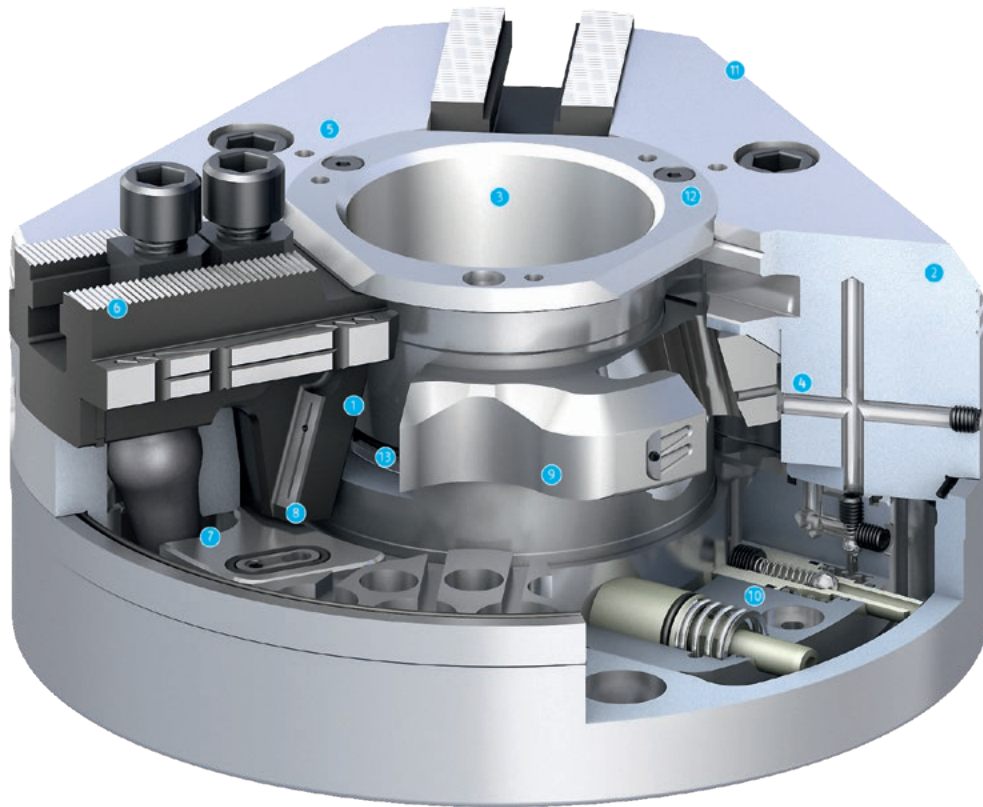
- + Precision wedge-hook power lathe chuck for highest quality requirements**
Allows excellent machining results
- + Very high RPM without essential clamping force reduction**
Optimum utilization of the lathe chuck performance due to high economic efficiency
- + With integrated centrifugal force compensation**
Thereby high machining speeds are possible
- + Large through-hole**
Machining all standard pipe diameters
- + High efficiency of the wedge hook system**
Process-reliable clamping due to high clamping forces
- + Optimized lubrication system**
Consistently high clamping forces ensured
- + Modular center sleeve system**
Optimal adjustment to new clamping tasks thanks to the exchangeable center sleeves
- + Double-guided chuck piston**
For highest run-out and repeat accuracy
- + Low chuck weight**
Fast acceleration and deceleration operations shorten the cycle times
- + 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 NCF plus 2 185-52	6000	72	30	5.3	20	52
ROTA NCF plus 2 215-66	6000	100	42	5.3	20	66
ROTA NCF plus 2 260-86	4500	140	60	5.3	20	86
ROTA NCF plus 2 315-104	4000	160	70	5.3	20	104
ROTA NCF 400-120	3300	187.5	77	8	30	120
ROTA NCF 500-160	2200	200	75	8	30	160
ROTA NCF 630-180	1800	300	122	11.2	42	180

Function of ROTA NCF plus 2

The axially movable piston transfers the force to the base jaw and generates a radial jaw movement synchronized with the rotational axis. The jaws are coupled to a compensating weight via a lever, which leads to a constant clamping force when the lathe chuck rotates.

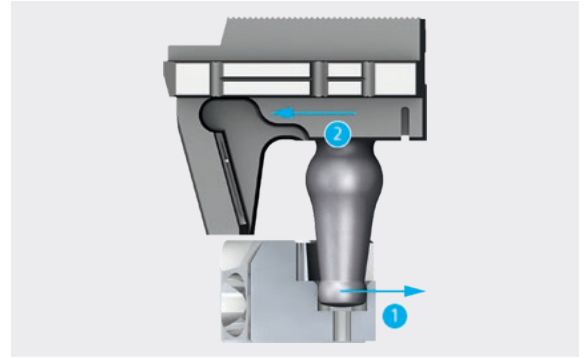


- 1 Wedge hook drive**
Offers constantly high clamping forces in operation
- 2 Hardened and extremely rigid base body**
Therefore a longer service life at highest precision. Even with maximum clamping force
- 3 Large through-hole**
For machining of all standard raw material diameters
- 4 Optimized lubrication system**
For a high level of efficiency
- 5 Mounting thread**
For workpiece stops or cover plates
- 6 Base jaw serration**
Available in inch or metric sizes
- 7 Integrated centrifugal force compensation**
For constant clamping force even at top speeds
- 8 Robust and advanced wedge-hook**
For excellent power transmission
- 9 Innovative piston guidance**
Optimizes the force flow and provides optimal rigidity
- 10 Integrated, patented grease pump system**
For permanent grease circulation during every clamping stroke. Extended maintenance intervals can be realized as a result
- 11 Weight-optimized design**
For great economy in daily use
- 12 Modular center sleeve system**
Therefore optimal adjustment to new clamping tasks
- 13 Additional seals**
For sealing against coolants and chips

Integrated centrifugal force compensation

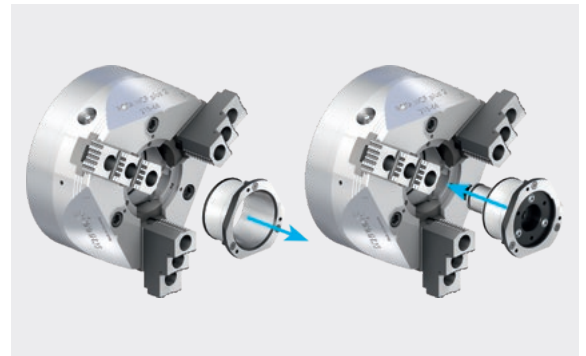
Compared to conventional lathe chucks, the loss of clamping force is compensated by the integrated centrifugal force compensation. Due to the speed, the centrifugal force balancing weight is pressed to the outside. The lever directly transmits the force onto the base jaw.

- ❶ Centrifugal force via compensation weight
- ❷ Clamping force support for O.D. clamping



Changing the center sleeve

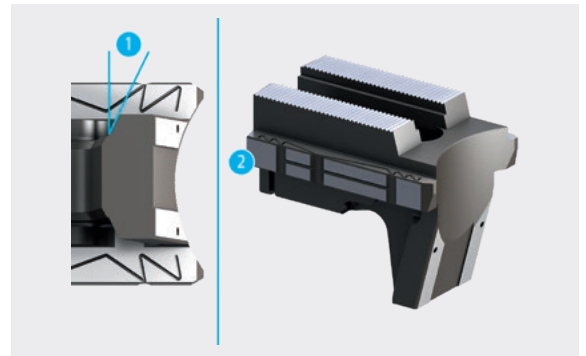
The modular center sleeves can be changed quickly and easily while the chuck remains mounted. When the three screws are undone, all the protection sleeves can be pulled off from the front and replaced.



Optimized wedge hook and precision jaw guidance

For longer life time and high repeat accuracy, fine serration 1/16" x 90° or 1.5 mm x 60°.

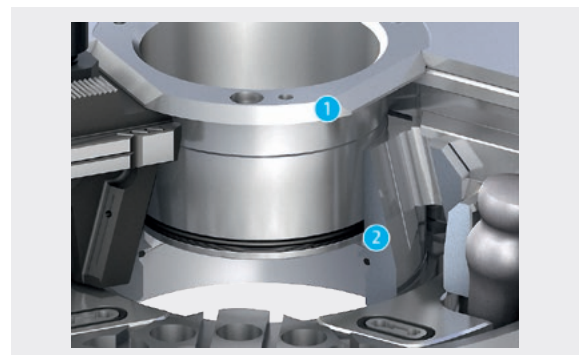
- ❶ Trapezoidal angle
Between the base jaw and piston
- ❷ Precision flat guidance



Additional sealing inside of the center sleeve and optimized greasing system

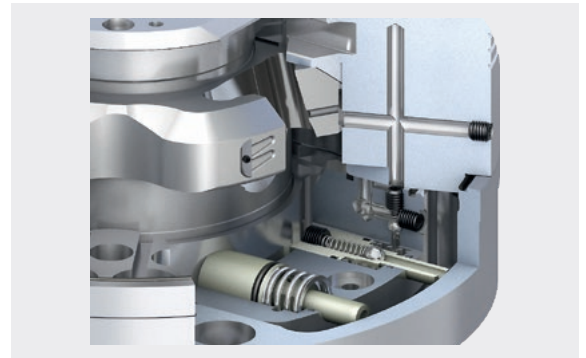
Therefore the maintenance intervals are longer and permanent supply to all function and friction surfaces is ensured.

- ❶ Modular center sleeve
Also exchangeable in built-in condition from the front chuck face
- ❷ Long piston guidance
For more accuracy



Integrated, patented grease-pump system in the centrifugal force compensation

For permanent grease circulation during every clamping stroke. Extended maintenance intervals can be realized as a result



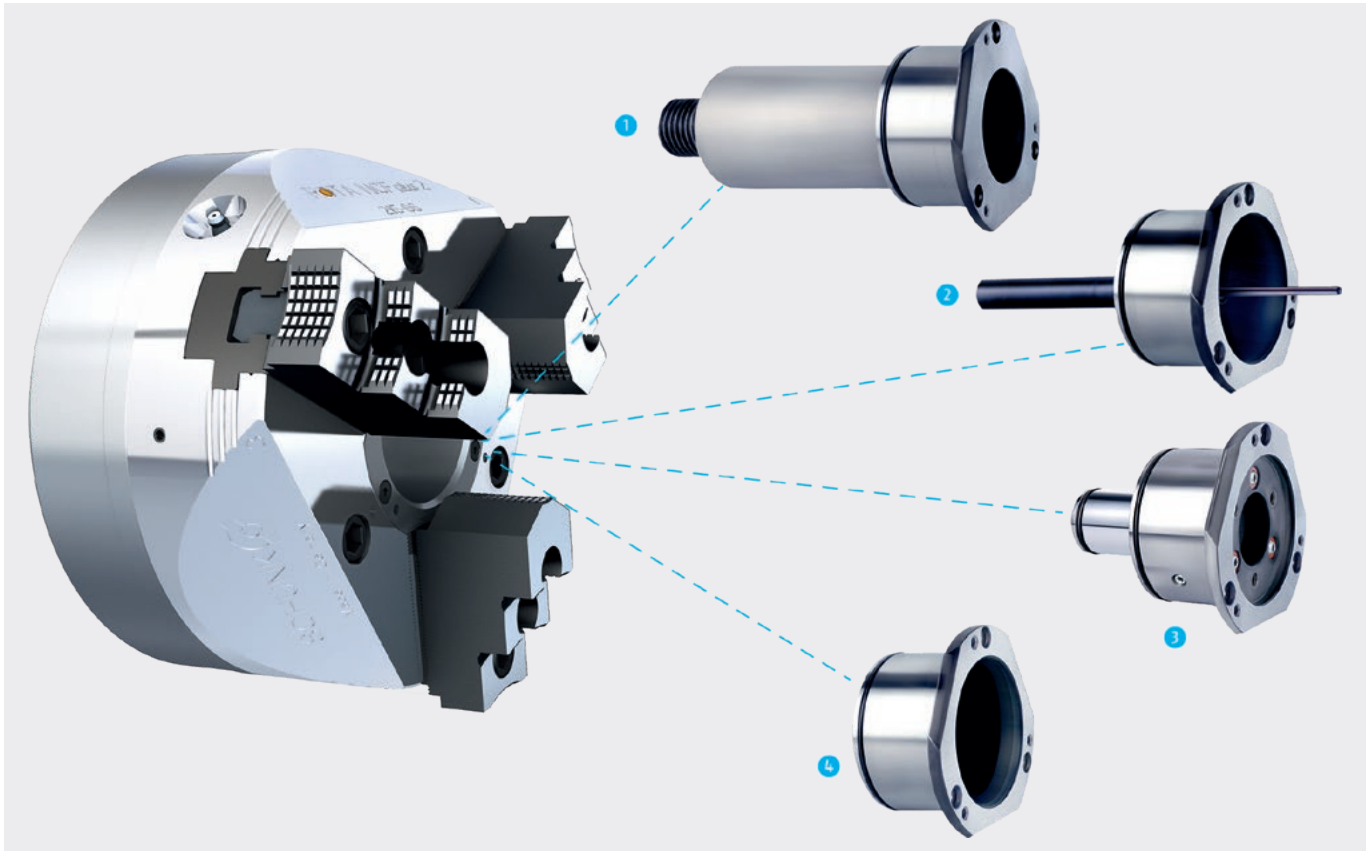
Very rigid and hardened chuck body

With direct short taper mounting without intermediate flange.

- ① Chuck body
- ② Piston



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.

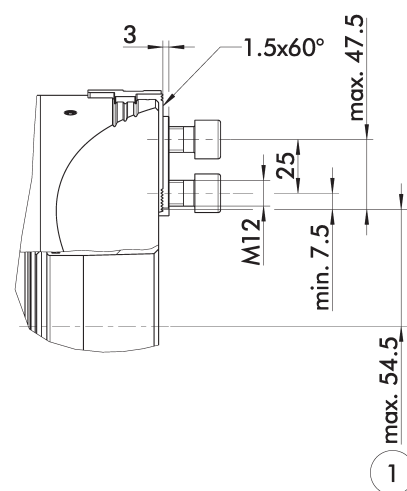
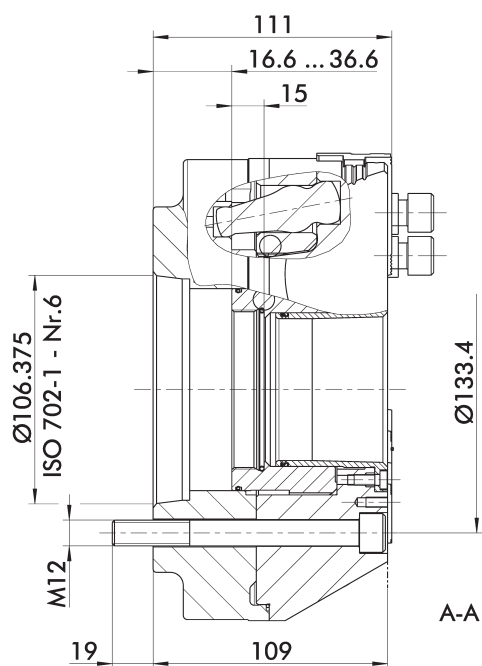
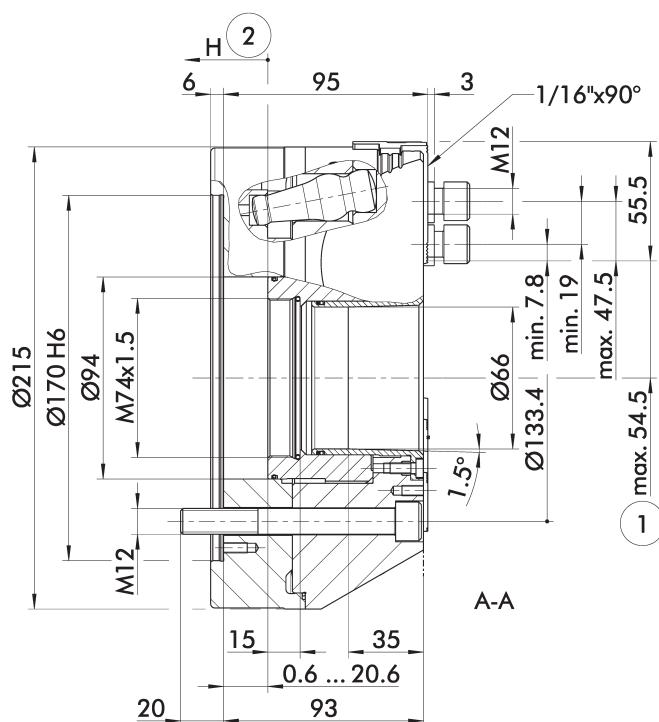
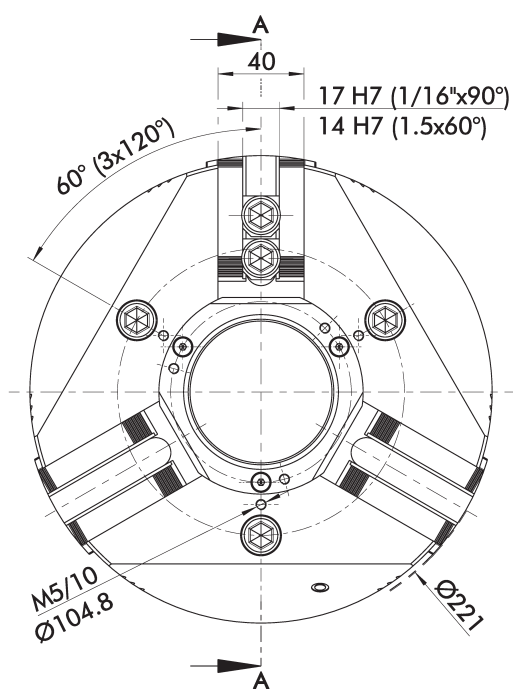
3 Coolant nozzles in the center sleeve

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.

① Modular center sleeve system up to size 315 possible.



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

① Distance to center of first tooth

② Piston stroke direction

Technical data

Spindle type	Spindle size	ID	Serration	Max. rotational speed [min ⁻¹]	Max. clamping force [kN]	Max. actuating force [kN]	Moment of inertia [kgm ²]	Weight [kg]
ISO 702-4	Nr. 6 (Z170)	0854116	1/16" x 90°	6000	100	42	0.12	19
ISO 702-1	Nr. 6	0854117	1/16" x 90°	6000	100	42	0.12	20
ISO 702-4	Nr. 6 (Z170)	0854118	1.5 mm x 60°	6000	100	42	0.12	19
ISO 702-1	Nr. 6	0854119	1.5 mm x 60°	6000	100	42	0.12	20

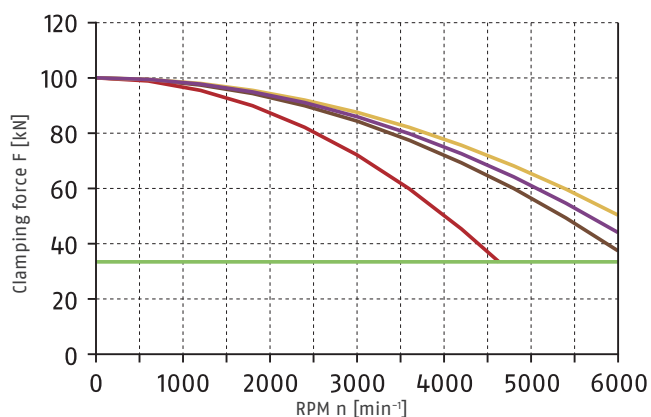
Scope of delivery

Chuck, T-nuts with screws, chuck mounting screws, and operating manual

Further technical data

Chuck type	Through-hole [mm]	Stroke/jaw [mm]	Piston stroke (H) [mm]	Center jaw height [mm]
ROTA NCF plus 2 215-66	66	5.3	20	49

Clamping force-RPM-diagram



Required minimum clamping force F_{spmin} 33%

SHB 210
2 kg



SWB 200
4.1 kg



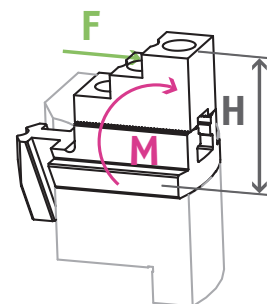
SHB-J 80
1.85 kg



KM-WB 88
2.7 kg



Load of base jaw guidance



$M_{max} = 2050 \text{ Nm}$

Center sleeves

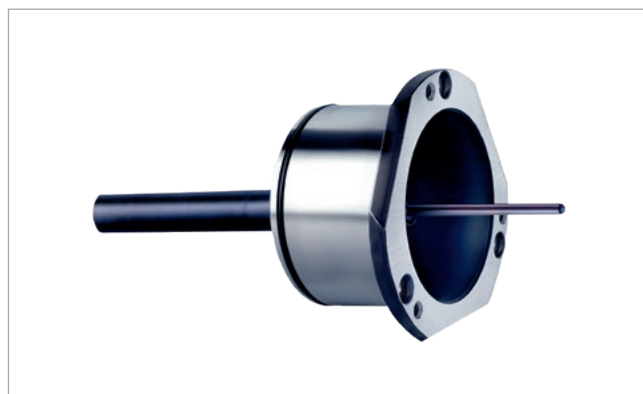
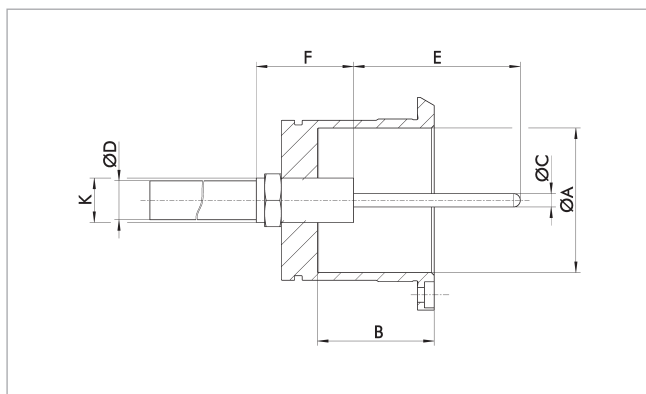
Center sleeve closed



Technical data

Description	ID	Suitable for	ØA [mm]	B [mm]	K	Weight [kg]
SBS-G-C 215	8703755	ROTA NCF plus 2 215-66	66	37	M16x1.5	0.8

Protection sleeve with ejector

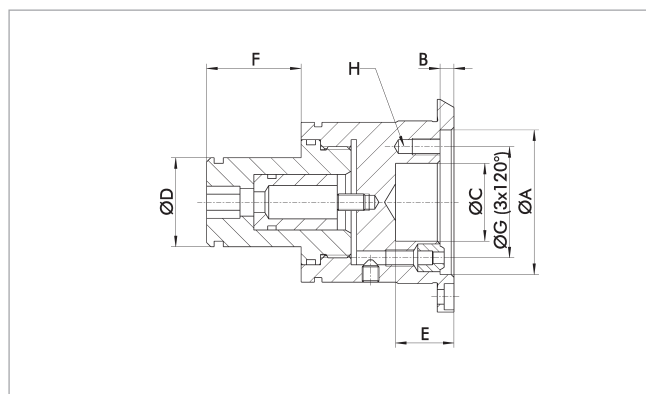


Technical data

Description	Suitable for	ØA [mm]	B [mm]	ØC [mm]	ØD [mm]	E [mm]	F [mm]	K
SBS-A-C 215	ROTA NCF plus 2 215-66	66	37	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

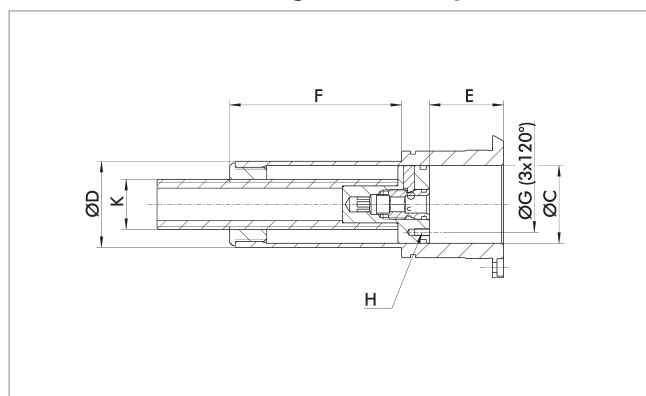
Protection sleeve with spray nozzles



Technical data

Description	ID	Suitable for	ØA [mm]	B [mm]	ØC [mm]	ØD [mm]	F [mm]	ØG [mm]	H	Weight [kg]
SBS-S-C 215	8703753	ROTA NCF plus 2 215-66	66	5	32	32	47	49	M6x10	1.6

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-C 215	8703749	ROTA NCF plus 2 215-66	51	55.5	0 - 110.8	97.8	35	M5x10	M27	2

- 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]
FF-T2 Z170-A5	FF-T2	0805001	ROTA NCF plus 2 215-66	Nr. 5	79.6	Z170	11 (6x60°)	18	M12 (12 x 30°)	25	104.8	133.4
FF-T1 Z170-A6	FF-T1	0803001	ROTA NCF plus 2 215-66	Nr. 6	103.2	Z170	13 (6 x 60°)			17	133.4	
									M12 (6x60°) M12 (2x180°)			
FF-T3 Z170-A8	FF-T3	0801001	ROTA NCF plus 2 215-66	Nr. 8	113	Z170	17 (6x60°)	26		40	171.4	133.4

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

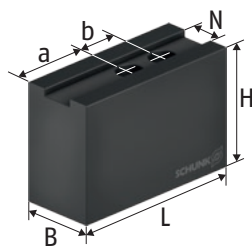
Reduction adapter plates are used if the mounting bolt circle of the spindle is smaller than the one of the lathe chuck mounting bolt circle. The adapter plate is first mounted on the spindle and then the lathe chuck is mounted on the adapter plate.

Expansion adapter plates FF-T3

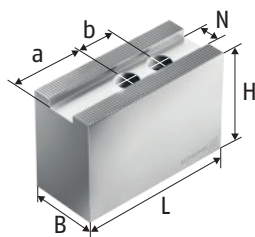
Expansion adapter plates are used if the mounting bolt circle of the spindle is larger than the one of the lathe chuck mounting bolt circle. The adapter plate is first mounted on the spindle and then the lathe chuck is mounted on the adapter plate.

Soft top jaws

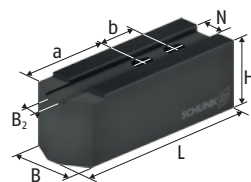
with fine serration 60°



KM-WB
Soft top jaws



KM-WBAL
Soft top jaws



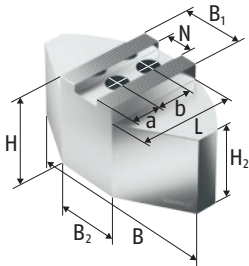
KM-WBL
Soft top jaws

Technical data

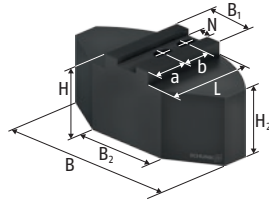
Chuck type	Description	ID	N [mm]	B [mm]	H [mm]	L [mm]	a [mm]	b [mm]	Screws	m/SET [kg]
ROTA NCF plus 2 215-66	KM-WBL 80	0132601	14	35	40	102	57	25	M12	2.7
ROTA NCF plus 2 215-66	KM-WBL 81	0132607	14	40	80	102	57	25	M12	6.0
ROTA NCF plus 2 215-66	KM-WBL 82	0132615	14	40	100	102	57	25	M12	7.6
ROTA NCF plus 2 215-66	KM-WB 84	0132126	14	35	60	95	46	25	M12	3.9
ROTA NCF plus 2 215-66	KM-WB 85	0132127	14	40	80	95	46	25	M12	6.1
ROTA NCF plus 2 215-66	KM-WB 88	0132139	14	35	40	95	46	25	M12	2.7
ROTA NCF plus 2 215-66	KM-WBAL 80	0132522	14	40	60	90	45	25	M12	1.5

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

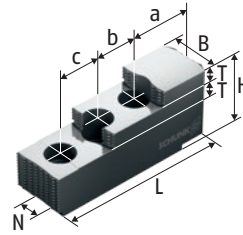
Hard stepped top jaws, Full grip jaws with fine serration 60°



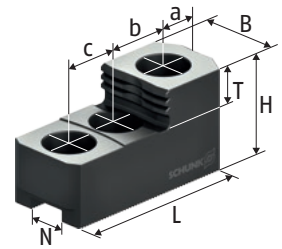
KMWB-SA
Full grip jaws



KMWB-SM
Full grip jaws



SHB-J
Hard stepped top jaws



SHB-J
Hard stepped top jaws

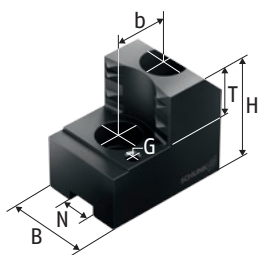
Technical data

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 NCF plus 2 215-66	KMWB-SA 210	0132801	14	140	35	58	48	72.5		35	25		M12	3.1
ROTA NCF plus 2 215-66	KMWB-SA 211	0132805	14	140	35	80	70	72.5		35	25		M12	4.5
ROTA NCF plus 2 215-66	KMWB-SM 210	0132701	14	140	35	60	50	70		30	25		M12	8.8
ROTA NCF plus 2 215-66	KMWB-SM 211	0132705	14	140	35	80	70	70		30	25		M12	12.3
ROTA NCF plus 2 215-66	SHB-J 80	0133109	14	35		51		87	12	15.5	25	25	M12	1.8
ROTA NCF plus 2 215-66	SHB-J 82	0133110	14	32		38		79	12	16	25	25	M12	1.2

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

Claw jaws

with fine serration 60°



SZAJ
Claw jaws

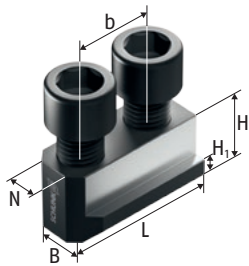
Technical data

Chuck type	Clamping range ØD	Swing diameter SDmax	Description	ID	N	B	H	L	T	G	b	Screws	m/SET
	[mm]	[mm]			[mm]	[mm]	[mm]	[mm]	[mm]		[mm]		[kg]
ROTA NCF plus 2 215-66	46 - 81	230	SZAJ 20-1	0138110	14	35	53	83	25	M6	25	M12	1.9
ROTA NCF plus 2 215-66	74 - 109	231	SZAJ 20-2	0138112	14	35	53	72.5	25	M6	25	M12	1.6
ROTA NCF plus 2 215-66	104 - 139	231	SZAJ 20-3	0138114	14	40	53	64.5	25	M6	25	M12	1.7
ROTA NCF plus 2 215-66	134 - 169	233	SZAJ 20-4	0138116	14	40	53	60	25	M6	25	M12	1.6
ROTA NCF plus 2 215-66	156 - 191	250	SZAJ 20-16	0138143	14	40	53	69	25	M6	25	M12	1.9

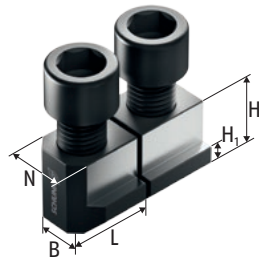
Our complete range of chuck jaws can be found online in our Chuck Jaw Quickfinder and on schunk.com

T-nut

with fine serration 60°



NJ
T-nut



NJ sawn
T-nut

Chuck type	Description	ID	N	B	H	H1	L	b	Cyl.-screw	Max. adm. tightening torque
			[mm]	[mm]	[mm]	[mm]	[mm]	[mm]		[Nm]
ROTA NCF plus 2 215-66	NJ 82 gesägt/sawn	0146005	14	20.3	20.5	8.5	20.5		M12 x 30	70
ROTA NCF plus 2 215-66	NJ 82	0146131	14	20.3	20.5	8.5	46.2	25	M12 x 30	70

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

Hard stepped top jaws

with fine serration 60°



Jaw position I

Jaw position II

O.D. clamping

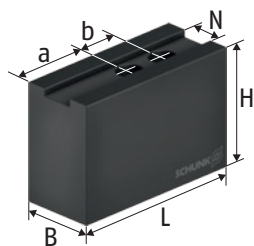
Chuck type	Description	ID	A1 [mm]	A2 [mm]	A3 [mm]	A4 [mm]
ROTA NCF plus 2 215-66	SHB-J 80	0133109	33 - 105	22 - 90	84 - 140	134 - 215

I.D. clamping

Chuck type	Description	ID	I1 [mm]	I2 [mm]	I3 [mm]
ROTA NCF plus 2 215-66	SHB-J 80	0133109	97 - 152	147 - 213	208 - 265

Soft top jaws

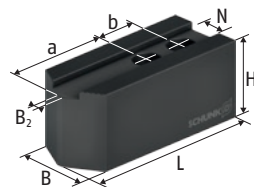
with fine serration 90°



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 NCF plus 2 215-66	SWBL 200	0120153	17	35	40	98	61	22	M12	2.6
ROTA NCF plus 2 215-66	CWB 200	0100006	17	40	40	90	43	22	M12	2.7
ROTA NCF plus 2 215-66	SWB 200	0120104	17	40	60	90	43	22	M12	4.1
ROTA NCF plus 2 215-66	SWB-AL 200	0168101	17	40	60	90	43	22	M12	1.5

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

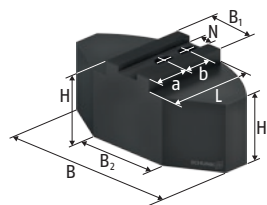
with fine serration 90°



SHB
Hard stepped top jaws



SWB-SA
Full grip jaws



SWB-SM
Full grip jaws

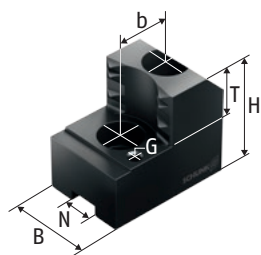
Technical data

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 NCF plus 2 215-66	SWB-SA 200	0170101	17	140	40	58	48	72.5		35	22		M12	3.1
ROTA NCF plus 2 215-66	SWB-SA 201	0170106	17	140	40	75	65	72.5		35	22		M12	4.2
ROTA NCF plus 2 215-66	SWB-SM 200	0169101	17	140	40	60	50	69.5		35	22		M12	8.6
ROTA NCF plus 2 215-66	SWB-SM 201	0169106	17	140	40	75	65	69.5		35	22		M12	11.5
ROTA NCF plus 2 215-66	SHB 200	0121104	17	40		49		72.5	12	18	19	19	M12	1.6
ROTA NCF plus 2 215-66	SHB 210	0121102	17	40		49		84.3	12	28.7	19	19	M12	2.0

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

Claw jaws

with fine serration 90°



SZA
Claw jaws

Technical data

Chuck type	Clamping range ØD	Swing diameter SDmax	Description	ID	N	B	H	L	T	G	b	Screws	m/SET
	[mm]	[mm]			[mm]	[mm]	[mm]	[mm]	[mm]		[mm]		[kg]
ROTA NCF plus 2 215-66	40 - 79	233	SZA 20-14	0138195	17	35	50	85	25	M6	22	M12	1.8
ROTA NCF plus 2 215-66	67 - 107	233	SZA 20-15	0138196	17	35	50	72.9	25	M6	22	M12	1.5
ROTA NCF plus 2 215-66	97 - 137	234	SZA 20-16	0138197	17	40	50	65.1	25	M6	22	M12	1.5
ROTA NCF plus 2 215-66	124 - 164	235	SZA 20-17	0138198	17	40	50	66.7	25	M6	22	M12	1.6
ROTA NCF plus 2 215-66	154 - 194	258	SZA 20-18	0138199	17	40	50	71.4	25	M6	22	M12	1.8

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

T-nut

with fine serration 90°



NKA
T-nut



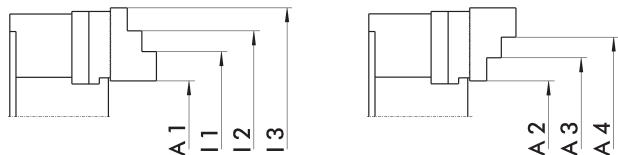
NKS
T-nut

Chuck type	Description	ID	N	B	H	H1	L	b	Cyl.-screw	Max. adm. tightening torque
			[mm]	[mm]	[mm]	[mm]	[mm]	[mm]		[Nm]
ROTA NCF plus 2 215-66	NKA 2	0145104	17	19	20.5	7.5	42	22	M12 x 25	70
ROTA NCF plus 2 215-66	NKS 2	0143106	17	19	20.5	7.5	19		M12 x 25	70

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

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 NCF plus 2 215-66	SHB 210	0121102	19 - 109	45 - 100	95 - 146	141 - 204

I.D. clamping

Chuck type	Description	ID	I1 [mm]	I2 [mm]	I3 [mm]
ROTA NCF plus 2 215-66	SHB 210	0121102	94 - 145	140 - 194	188 - 265

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 NCF plus 2 215-66	IFT Set	1404235

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