

Self-centering Steady Rests



SLU-X®

Self-centering Steady Rest Standard Line

- Fully sealed body
- Monitoring Steady Rest open via proximity switch
- Special sizes on request

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SLUB

Self-centering Steady Rest Standard Line

Extra compact with side mounted cylinder

- Monitoring open/closed via proximity switch
- Special sizes on request

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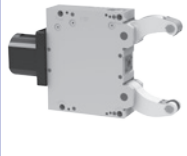
SLUB-A

Self-centering Steady Rest Standard Line

Extra compact with side mounted cylinder and additional pivoting upper arm for automatic vertical loading

- Monitoring open/closed via proximity switch
- Special sizes on request

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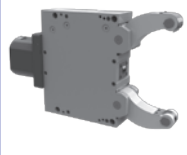


SLU

Self-centering Steady Rest Basic Line

- Large clamping range
- Monitoring open/closed via proximity switch
- Hardened arms

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SLU-A

Self-centering Steady Rest Basic Line

Pivoting upper arm for automatic vertical loading

- Large clamping range
- Monitoring open/closed via proximity switch
- Hardened arms

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SR®

Self-centering Steady Rest Premium Line

- Fully sealed body
- Integrated coolant/air flush
- Diameter measuring system or monitoring open via proximity switches
- Special sizes on request

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SRA

Self-centering Steady Rest Premium Line

Additional pivoting upper arm for automatic vertical loading

- Fully sealed body
- Integrated coolant/air flush
- Diameter measuring system or monitoring open via proximity switches
- Special sizes on request

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SR-CL

Self-centering Steady Rest Premium Line - with fine adjustment

- Integrated fine adjustment of the center line
- Sealed body
- Integrated coolant/air flush
- Diameter measuring system or monitoring open via proximity switches

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K

Self-centering Steady Rest Premium Line

- Compact design
- Sealed body
- Integrated coolant/air flush
- Diameter measuring system or monitoring open via proximity switches
- Special sizes on request

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KA

Self-centering Steady Rest Premium Line

- Compact design
- Sealed body
- Integrated coolant/air flush
- Double guided center arm to carry heavy loads
- Excenter fine adjustment on the outer arms
- Special sizes on request

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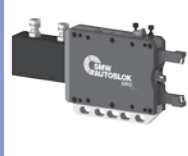


KLU / KLU-A

Self-centering Steady Rest Premium Line

- Narrow arms for crankshafts
- Sealed body
- Integrated coolant/air flush
- Diameter measuring system or monitoring open via proximity switches
- Special sizes on request

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SRG/ SRG-B

Grinding Steady Rest with fine adjustment of the center

- Horizontal and vertical fine adjustment of the grinding center
- Retractable Steady Rest arms
- Port for compressed air against dust and coolant
- Monitoring via proximity switches
- Ideal for follow down grinding

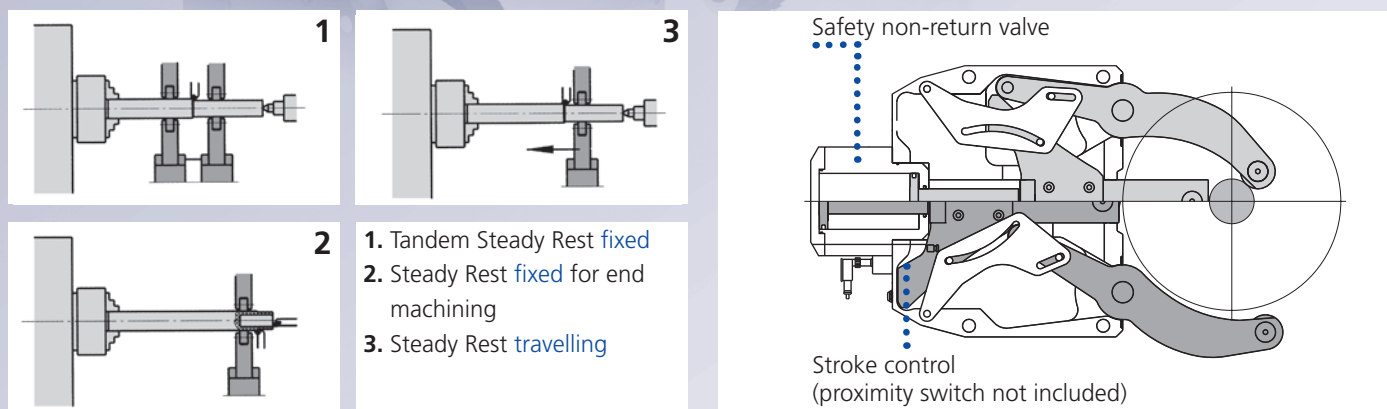
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SMW-AUTOBLOK

worldwide leader in Steady Rests



Fixed or travelling application

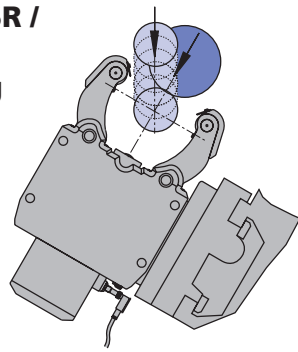


Features included in standard range

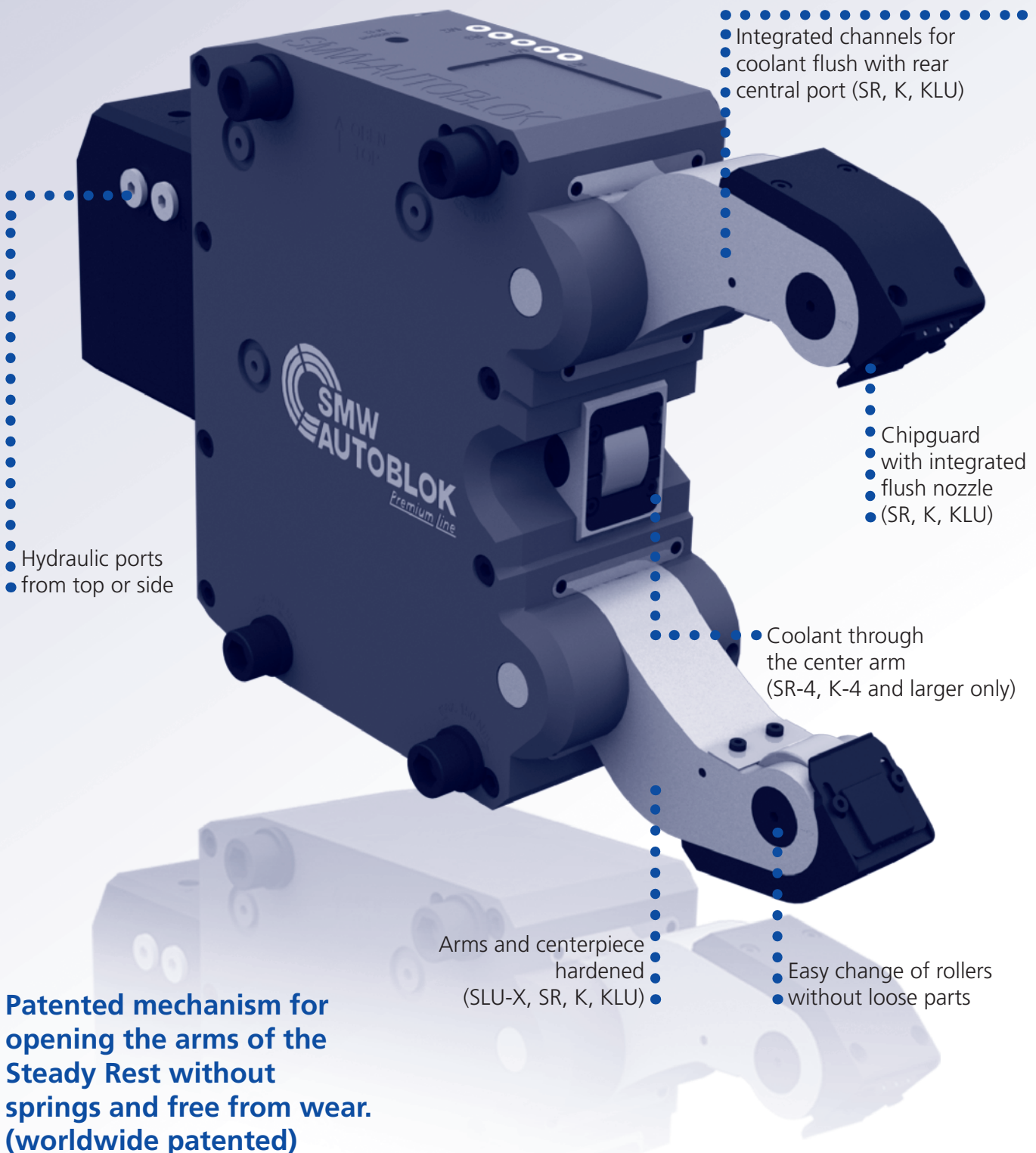
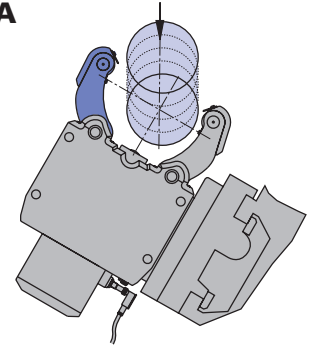
Steady Rest type	Standard Line		Basic Line	Premium Line				
	SLU-X	SLUB, SLUB-A	SLU, SLU-A	SR	SRA	SR-CL	K, KA	KLU, KLU-A
Steady Rest size	1 - 5.1	3 - 6	1-6	2 - 6	2 - 6	4 - 6	3 - 7.1	215 - 540
Sealed body	■	■	■	■	■	■	■	■
Safety valve	■	■	■	■	■	■	■	■
Stroke control (proximity switch not included)	■	■	■	■	■	■	■	■
1 set swarf guard 3-piece	■	■	■					
1 set swarf guard with integrated coolant flush				■	■	■	■	■
1 set cylindrical rollers	■	■	■	■	■	■	■	■
Port for compressed air	■	■	■	■	■	■	■	■
Port for coolant through arms incl. chipguard				■	■	■	■	■
Toolbox	■	■		■	■	■	■	■

SLU-X® · SR® · K · KLU

**SLU-X / SLU/ SR /
K / KLU**
large clamping
range



SLU-A / SRA / KLU-A / KA
additional pivoting
upper arm
for automatic vertical
loading
(worldwide patented)



- Integrated channels for coolant flush with rear central port (SR, K, KLU)

- Hydraulic ports from top or side

- Chipguard with integrated flush nozzle (SR, K, KLU)

- Coolant through the center arm (SR-4, K-4 and larger only)

- Arms and centerpiece hardened (SLU-X, SR, K, KLU)

- Easy change of rollers without loose parts

Patented mechanism for opening the arms of the Steady Rest without springs and free from wear. (worldwide patented)

SLU-X[®]
SLUB/-A

SLU
SLU-A

SR[®]/-CL
SRA

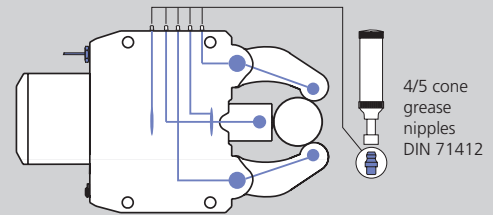
KLU /-A
K / KA

Equipment

Option of manual lubrication (M) (all types)

- Low cost solution for medium working conditions and low build up of swarf
- The lubrication points and rollers are supplied with lubrication grease via the grease nipples and the grease gun
- Lubrication intervals depending on the working conditions normally every 4 to 8 operating hours
- Grease: KPE 2R-20 DIN 51502

Manual lubrication (M)



Option of central oil lubrication (Z) (all types)

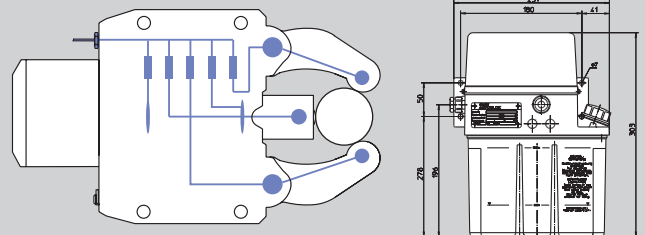
- For heavy working conditions and high build up of swarf
- For travelling Steady Rest applications
- The use of our separate complete lubrication unit with timer control is recommended
- Lubricating intervals 5 - 20 min
- Min./max. operating pressure 10 to 45 bar
- Oil: Viscosity of 46 mm²/s (viscosity class ISO)

Central lubrication Oil (Z)

Centralized lubrication G 1/8"

Lubrication unit oil

Id. No. 088707



Option of central lubrication oil + air (OLD) (all types)

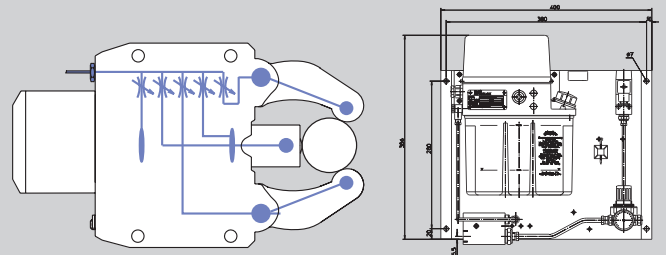
- For heaviest cutting conditions with high built up of swarf, dust or coolant
- The SMW-AUTOBLOK oil + air unit for lubrication with built-in timer control is mandatory
- This unit injects oil for lubrication into the air hose in adjustable intervals (2 -12 min.)
- The permanent air flow (min. 3 bar) feeds the oil to the rollers and keeps them clean
- Oil: Viscosity of 46 mm²/s (viscosity class ISO)

Oil + air lubrication (OLD)

Centralized lubrication G 1/8"

Lubrication unit oil + air

Id. No. 088708

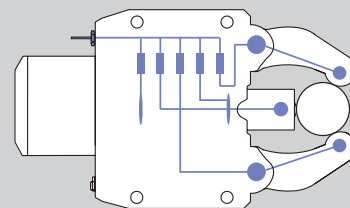


Option of central grease lubrication (F) (not SLU/SLU-A/SLUB)

- For machines with central grease lubrication
- For application and intervals please follow the instruction of the machine maker
- Min./max. operating pressure 30 to 45 bar
- Grease: NLGI class 0 or 1

Central grease lubrication (F)

Centralized lubrication G 1/8"



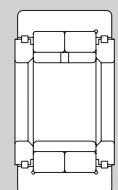
Option of rollers (all types)

- SMW-AUTOBLOK rollers (precision class P05) specially developed for our Steady Rests
- Special sealing ensures highest precision and service life
- Standard equipment: 1 set of cylindrical rollers
- Option: Spherical rollers (for travelling Steady Rests), synthetic material rollers, carbide rollers

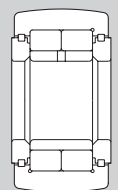
Original SMW-AUTOBLOK roller



cylindrical



spherical



narrow



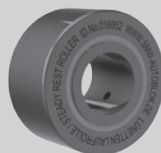
Rollers (all types)

- Rollers steel (standard): Surface of workpiece not hardened

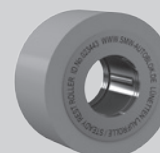
Available optional materials:

- Rollers synthetic material: Surface of workpiece polished or chrome plated
- Rollers carbide: Surface of workpiece hardened

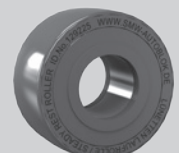
Rollers steel

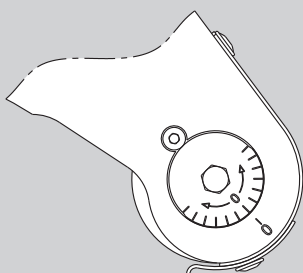


Rollers synthetic material

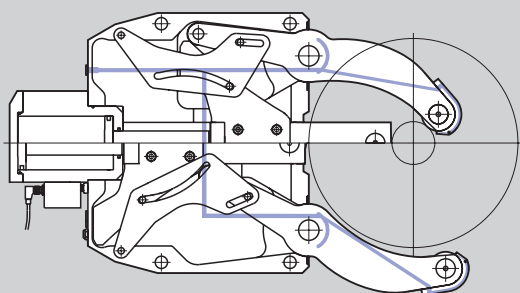


Rollers carbide

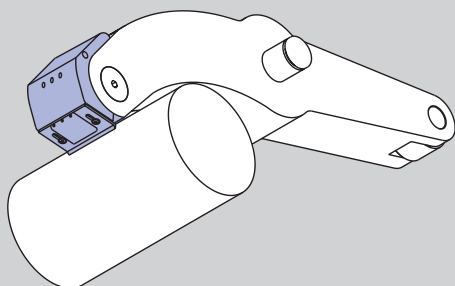


Eccentric fine adjustment

Option fine adjustment of center line (all types)

- Eccentric roller pins on the two Steady Rest arms allow a quick fine adjustment of the center line
- This avoids to unlock and adjust the entire Steady Rest on the bracket for small adjusting movements
- Adjustment of open steady rest only!

Coolant/air feed

Coolant/air feed (SR/K/KLU only)

- Built-in channels to feed coolant or air from a central connecting port to the Steady Rest arms
- Basic equipment for SR/K/KLU steady rests
- From size SR-4 / K4 and larger with coolant through the center arm

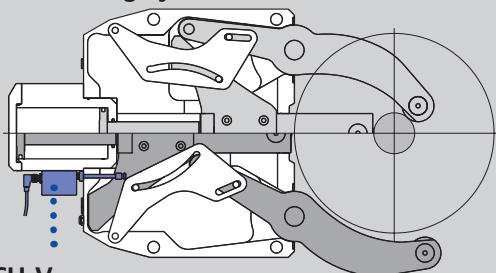
Chipguard coolant/air

Patented coolant/air chipguard with integrated flush nozzles (SR/K/KLU only)

- Keeps roller clamping area free from chips
- The patented double flush nozzles keep front and rear of the wiper area clean.

Only for steady rests with coolant / air feed.

Benefit:

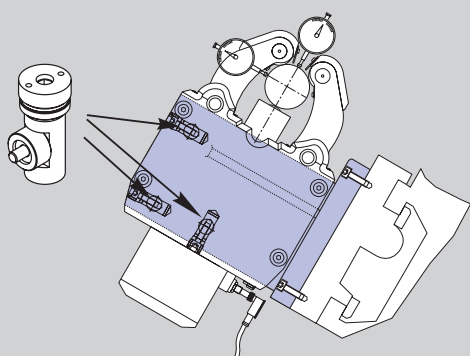
- Constant centering accuracy
- No damage of workpiece and rollers caused by chips/swarf
- Less roller consumption = less costs

SCU-A/SCU-V diameter measuring system


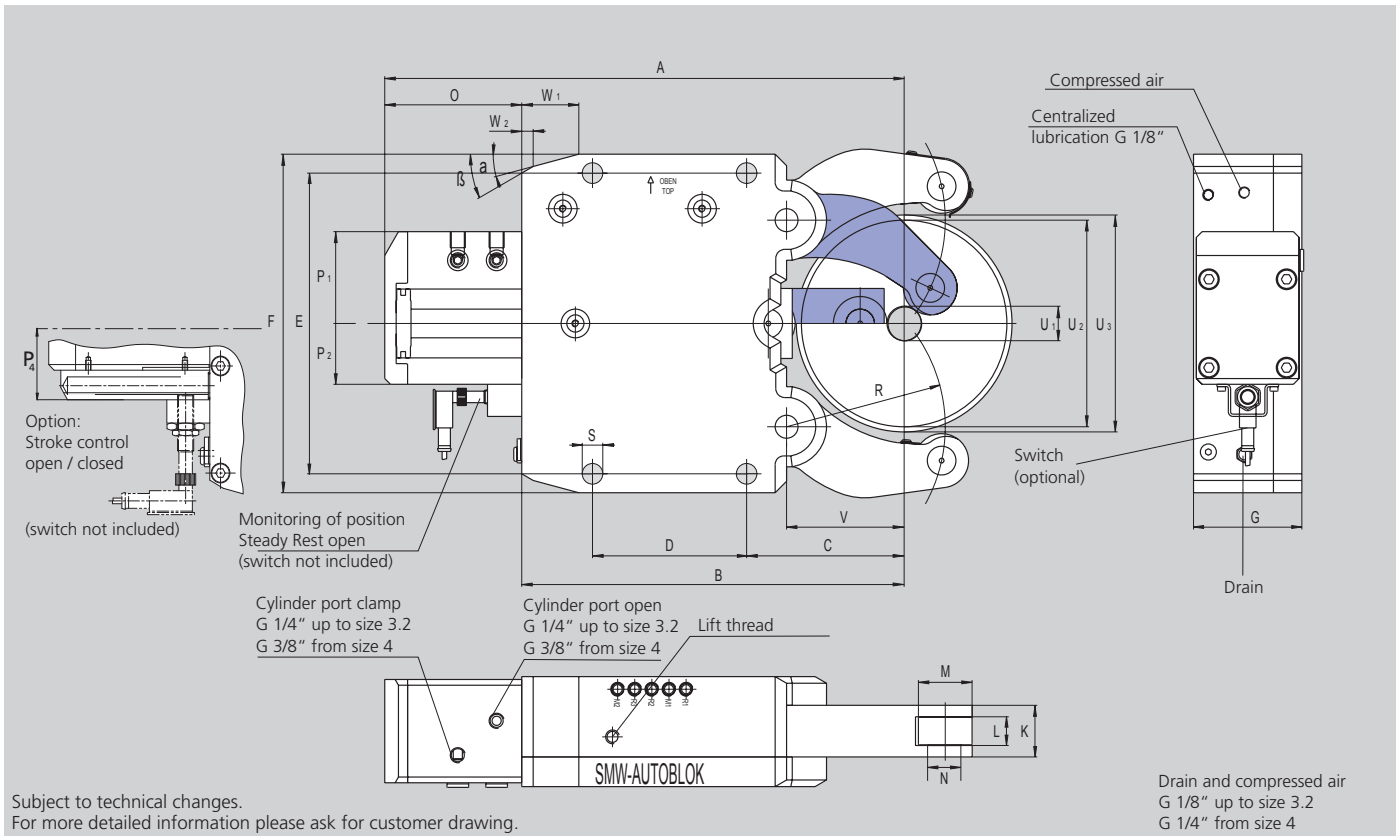
SCU-A/SCU-V

Option linear diameter measuring system SCU-A/SCU-V (not SLU/SLU-A)

- The position of the clamping arms is monitored by the linear measuring system SCU-A/SCU-V
 - Avoids collision with workpieces, turret, loader etc.
 - Reduced cycle time due to position controlled opening of the arms to the requested opening only.
- | | | |
|--------|----------|----------------|
| SCU-A: | In: 24 V | Out: 4 – 20 mA |
| SCU-V: | In: 24 V | Out: 0 – 10 V |

Steady Rest bracket with adjustment device

Steady Rest bracket

- A perfect bracket is very important for the function/precision of the Steady Rest
- Fast and easy adjustment can be done with the SMW-AUTOBLOK adjustment device integrated into the bracket
- SMW-AUTOBLOK supplies the correct bracket for all applications as a turnkey solution.



SMW-AUTOBLOK Type Size		SLU-X 1	SLU-X 2	SLU-X 3	SLU-X 3.1	SLU-X 3.2	SLU-X 4	SLU-X 5	SLU-X 5.1
Centering range without chip guard	U1	6	8	12	20	50	30	45	85
	U2	70	101	152	165	200	245	310	350
Max. axial clearing dia.	U3	75	106	164	172	202	253	320	352
Centering range with chip guard 3-piece	U1	8	11	14	20	50	30	45	85
	U2	70	101	152	165	200	245	310	350
	A	214.5	277	428	436	455	603	697	717
	B	149	195	312	320	335	448	510	530
	C	52	70	115	123	138	146	178	198
	D	66	85	135	135	135	240	270	270
	E	140	170	262	262	262	365	400	400
	F	160	195	295	295	295	405	440	440
	G	63	75	95	95	95	110	145	145
	K	28	35	45	45	45	60	75	75
Width of rollers	L	15	19	25	25	25	25	29	29
Diameter of rollers	M	24	35	47	47	47	52	62	62
Diameter of roller pins	N	8	15	20	20	20	25	30	30
	O	65.5	82	116	116	120	155	187	187
	P1	53	63	85	85	85	91	97	97
	P2	29	40	53	53	53	61	63	63
	P4	40	61	74	74	74	82	84	84
	R	55	74	119	124	139	172	209	229
	S	11	14	18	18	18	23	23	23
	V	37	51	85	93	103	128	160	180
	W1	20	30	50	50	50	58	62	62
	W2	5	11.2	10	10	10	18.3	19.1	19.1
	α	15°	15°	15°	15°	15°	15°	18°	18°
	β	45°	30°	30°	30°	30°	40°	40°	40°
Piston area*	cm ²	7	19.6	38.5	38.5	38.5	63.6	78.5	78.5
Operation pressure min./max.	bar	6/70	8/70	8/80	8/80	8/80	8/70	8/80	8/80
Max. clamping force/roller	daN	165	450	1000	1000	1000	1500	2000	2000
Centering accuracy within the whole range	mm	0.02	0.02	0.04	0.04	0.04	0.05	0.06	0.06
Repeatability accuracy	mm	0.005	0.005	0.007	0.007	0.007	0.007	0.01	0.01
Max. roller surface speed	m/min	800	800	725	725	725	715	600	600
Weight approx.	kg	8	17	50	51	59	103	168	170

* Cylinders differing from standard available on request.
Subject to technical changes!

- Ordering review
- Accessories
- Wearing parts

SLU-X Steady Rest with stroke control Steady Rest open via proximity switch (without proximity switch)

Steady Rest size		1	2	3	3.1	3.2	4	5	5.1
SLU-X-M manual lubrication	Id. No.	127563	129001	129018	129196	129234	129141	129278	129291
SLU-X-Z central lubrication oil	Id. No.	127562	129000	129020	129195	129235	129140	129280	129292
SLU-X-OLD central lubrication oil + air	Id. No.	127564	129002	129019	129197	129236	129142	129279	129293
SLU-X-F central grease lubrication	Id. No.	129761	129762	129763	129764	129765	129766	129767	129768

SLU-X Steady Rest with stroke control Steady Rest open / closed via proximity switch (without proximity switch)

Steady Rest size		1	2	3	3.1	3.2	4	5	5.1
SLU-X-M manual lubrication	Id. No.	126155	222390	221912	223890	222400	on request	on request	on request
SLU-X-Z central lubrication oil	Id. No.	126154	221116	221151	221152	221153	221154	221155	221156
SLU-X-OLD central lubrication oil + air	Id. No.	126156	on request	221913	on request	on request	on request	on request	on request
SLU-X-F central grease lubrication	Id. No.	on request	on request	221914	on request	on request	on request	on request	on request

Type SLU-X

◆ denotes wearing parts, recommended stock items

Steady Rest size		1	2	3	3.1	3.2	4	5	5.1
Compact lubrication system for oil pressure lubrication Container 2.7 l, 220 V *,**		088707	088707	088707	088707	088707	088707	088707	088707
Compact lubrication system for oil & air lubrication Container 2.7 l, 220 V *,**		088708	088708	088708	088708	088708	088708	088708	088708
Eccenter fine adjustment compl. at lever arm (2 pcs. per Steady Rest)		-	127237	127240	127240	127240	128474	128584	128584
Inductive limit switch		087926	087926	087926	087926	087926	087926	087926	087926
Swarf guard 3-pieces	◆	126171	026116	026117	026117	026117	026118	026119	026119
Roller stripper (2-pieces) for middle piece	◆	200155	200154	198950	198950	198950	196199	196200	196200
Rollers cylindrical design	◆	023122	016952	016951	016951	016951	016953	018345	018345
Rollers spherical design	◆	028738	017658	018433	018433	018433	018443	019545	019545
Rollers synthetic material	◆	on request	029451	023443	023443	023443	023672	023650	023650
Roller stripper (2-pieces) for middle piece with roller synthetic material	◆	-	204211	204212	204212	204212	204213	204215	204215
Rollers carbide	◆	on request	129223	129225	129225	129225	220918	222038	222038
Adjustment device 1 set = 3 pieces		-	-	200178	200178	200178	200179	200179	200179

* When placing an order please advise voltage

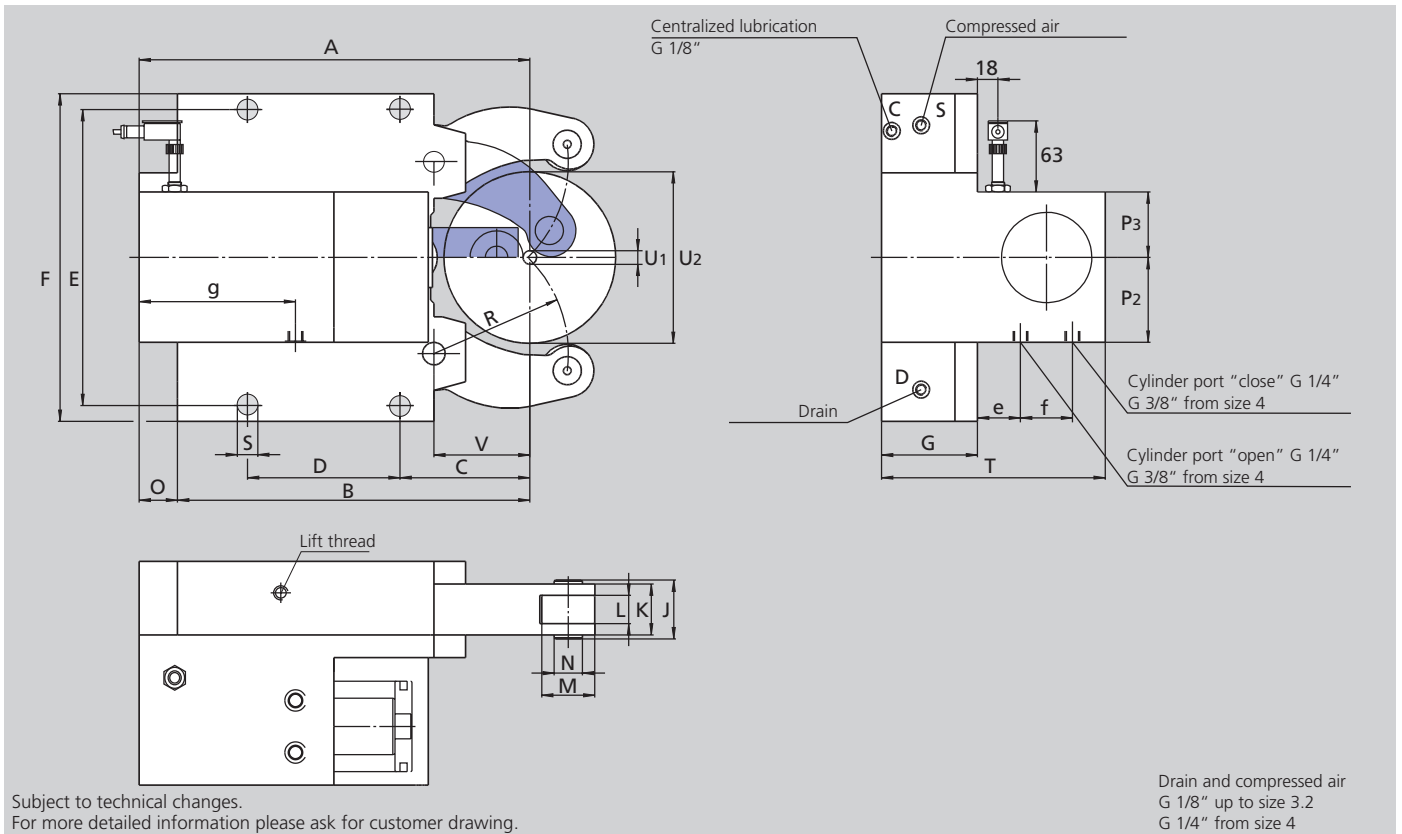
** On request 110 V available

SLUB

Extra compact with side mounted cylinder

Self-centering Steady Rests
Standard Line

- Monitoring open/closed via proximity switch
- Special sizes on request



SMW-AUTOBLOK Type Size		SLUB 3	SLUB 3.1	SLUB 3.2	SLUB 4	SLUB 5	SLUB 5.1	SLUB 6
Centering range without chip guard	U ₁	12	20	50	35	50	90	125
	U ₂	152	165	200	245	310	350	460
Centering range with chip guard 3-piece	U ₁	21	20	50	35	50	90	125
	U ₂	150	165	200	245	310	350	460
	A	346	354	372.5	480	612.5	632.5	800
	B	312	320	335	448	510	530	709
	C	115	123	138	146	178	198	215
	D	135	135	135	240	270	270	330
	E	262	262	262	365	400	400	610/640
	F	290	290	290	400	440	440	680
	G	85	85	85	110	145	145	145
	J	52	52	52	67	83	83	83
	K	45	45	45	60	75	75	75
Width of rollers	L	25	25	25	25	29	29	29
Diameter of rollers	M	47	47	47	52	62	62	80
Diameter of collars	N	25	25	25	32	36	36	42
	O	34	34	37.5	32	102.5	102.5	91
	P ₂	75	75	75	68	85	85	100
	P ₃	58	58	58	68	85	85	85
	R	119	124	139	172	209	229	290
	S	18	18	18	23	23	23	27
	T	198	198	198	243.5	325	325	350
	V	85	93	103	128	160	180	175
	e	38	38	38	38.5	79.5	79.5	74.5
	f	46	46	46	66	66	66	96
	g	138.5	138.5	138.5	190	261	215	334.5
Piston area*	cm ²	50	50	50	78	78	78	132
Operation pressure min./max.	bar	8/60	8/60	8/60	8/60	8/80	8/80	8/70
Max. clamping force/roller	daN	1000	1000	1000	1500	2000	2000	3000
Centering accuracy within the whole range	mm	0.04	0.04	0.04	0.05	0.06	0.06	0.06
Repeatability accuracy	mm	0.007	0.007	0.007	0.007	0.01	0.01	0.01
Max. roller surface speed	m/min.	725	725	725	715	600	600	560
Weight approx.	kg	45	46	48	106	175	178	483

* On request cylinder differing from standard available
Subject to technical changes!

SLUB

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Standard Line













- Ordering review
- Accessories
- Wearing parts

SLUB Steady Rest with stroke control Steady Rest open / closed via proximity switch (without proximity switch)

Steady Rest size		3	3.1	3.2	4	5	5.1	6
SLUB-M manual lubrication	Id. No.	029865	029866	-	029867	029868	029909	029869
SLUB-Z central lubrication oil	Id. No.	029855	029856	123929	029857	029858	029908	029859
SLUB-OLD central lubrication oil + air	Id. No.	029875	029876	-	029877	029878	029910	029879

Type SLUB

◆ denotes wearing parts, recommended stock items

Steady Rest size		3	3.1	3.2	4	5	5.1	6
Compact lubrication system for oil pressure lubrication Container 2.7 l, 220 V *, **		088707	088707	088707	088707	088707	088707	088707
Compact lubrication system for oil & air lubrication Container 2.7 l, 220 V *, **		088708	088708	088708	088708	088708	088708	088708
Eccenter fine adjustment compl. at lever arm (2 pcs. per Steady Rest)		018437	018437	018437	018444	018450	018450	026595
Inductive limit switch		087926	087926	087926	087926	087926	087926	087926
Swarf guard 3-pieces	 ◆	026117	026117	026117	026118	026119	026119	026597
Roller stripper (2-pieces) for middle piece	 ◆	029797	029797	029797	029798	029799	029799	029800
Rollers cylindrical design	 ◆	016951	016951	016951	016953	018345	018345	026594
Rollers spherical design	 ◆	018433	018433	018433	018443	019545	019545	121302
Rollers synthetic material	 ◆	023443	023443	023443	023672	023650	023650	on request
Roller stripper (2-pieces) for middle piece with roller synthetic material	 ◆	029797	029797	029797	205400	029799	029799	-
Rollers carbide	 ◆	129225	129225	129225	220918	222038	222038	on request
Adjustment device 1 set = 3 pieces		200178	200178	200178	200179	200179	200179	200179

* When placing an order please advise voltage

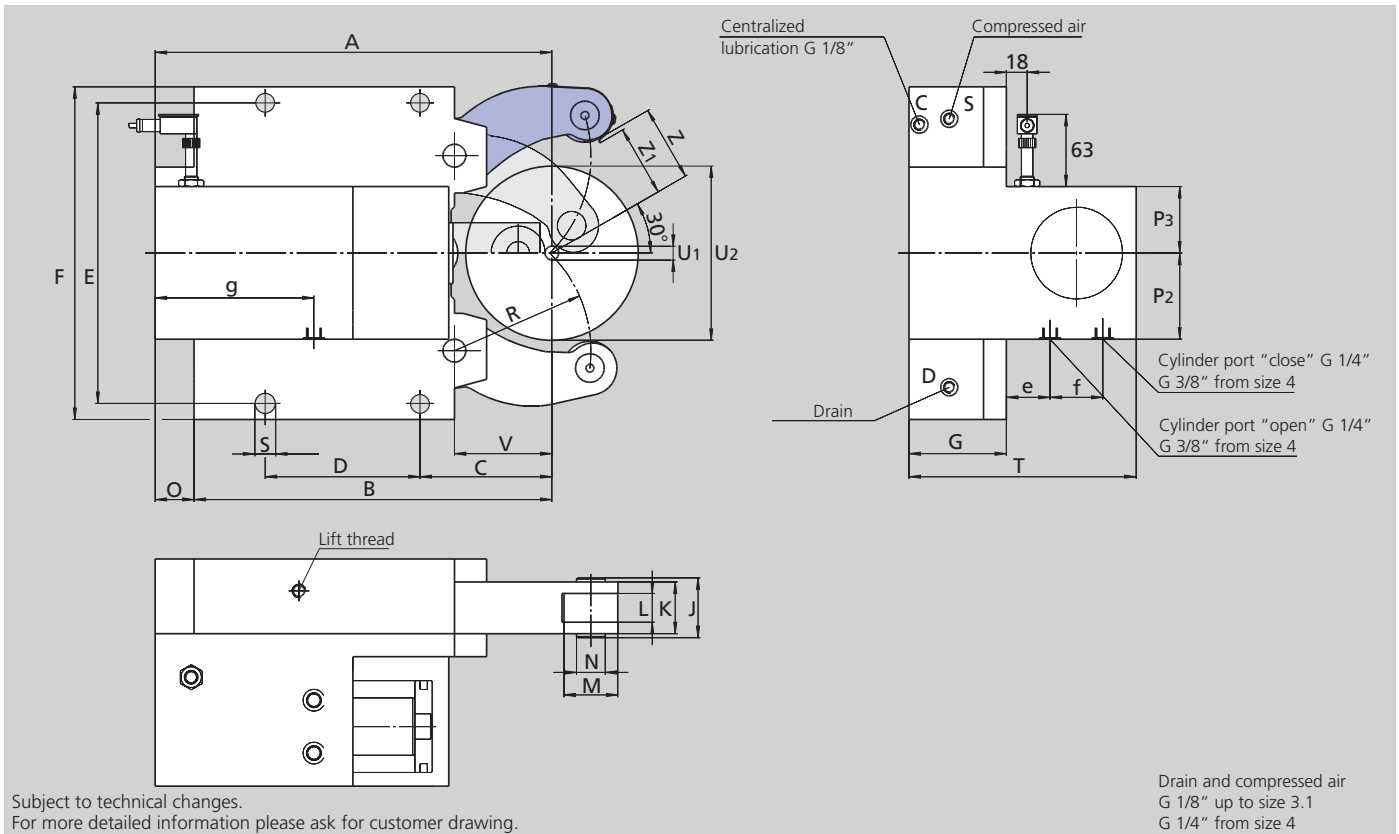
** On request 110 V available

SLUB-A

Self-centering Steady Rests
Standard Line

Extra compact with side mounted cylinder
Additional pivoting upper arm for vertical loading

- Monitoring open/ closed via proximity switch
- Special sizes on request



SMW-AUTOBLOK Type Size		SLUB-A 3	SLUB-A 3.1	SLUB-A 4	SLUB-A 5	SLUB-A 6
Centering range without chip guard	U1	12	22	35	50	160
	U2	130	150	220	268	460**
Centering range with chip guard	U1	16	22	35	50	160
	U2	130	150	220	268	460**
Vertical loading without chip guard	Z	66	76	111	135	230**
Vertical loading with chip guard	Z1	62	72	106.5	130	225**
	A	346	354	480	600.5	800
	B	312	320	448	510	709
	C	115	123	146	178	215
	D	135	135	240	270	330
	E	262	262	365	400	610/640
	F	290	290	400	440	680
	G	85	85	110	145	145
	J	52	52	67	83	83
	K	45	45	60	75	75
Width of rollers	L	25	25	25	29	29
Diameter of rollers	M	47	47	52	62	80
Diameter of collars	N	25	25	32	36	42
	O	34	34	32	90.5	91
	P2	75	75	68	85	87
	P3	58	58	85	85	104
	R	119	124	172	209	290
	S	18	18	23	23	27
	T	198	198	243.5	325	350
	V	85	93	128	160	175
	e	38	38	38.5	79.5	74.5
	f	46	46	66	66	96
	g	138.5	138.5	188	210	230
Piston area*	cm ²	19.6	19.6	47.7	47.7	136.8
Operating pressure min/max.	bar	8/60	8/60	8/60	8/80	8/70
Max. clamping force/roller	daN	1000	1000	1500	2000	3000
Centering accuracy within the whole range	mm	0.04	0.04	0.05	0.06	0.06
Repeatability accuracy	mm	0.007	0.007	0.007	0.01	0.01
Max. roller surface speed	m/min	725	725	715	600	560
Weight approx.	kg	45	46	106	175	483

* On request cylinder differing from standard available

** SLUA-B-6: Loading diameter U2 = 460 only under 19° installation

SLUB-A

Self-centering Steady Rests
Standard Line













- Ordering review
- Accessories
- Wearing parts

SLUB-A Steady Rest with stroke control Steady Rest open / closed via proximity switch (without proximity switch)

Steady Rest size		3	3.1	4	5	6
SLUB-A-M manual lubrication	Id. No.	029870	029871	029872	029873	029874
SLUB-A-Z central lubrication oil	Id. No.	029860	029861	029862	029863	029864
SLUB-A-OLD central lubrication oil + air	Id. No.	029880	029881	029882	029883	029884

Type SLUB-A

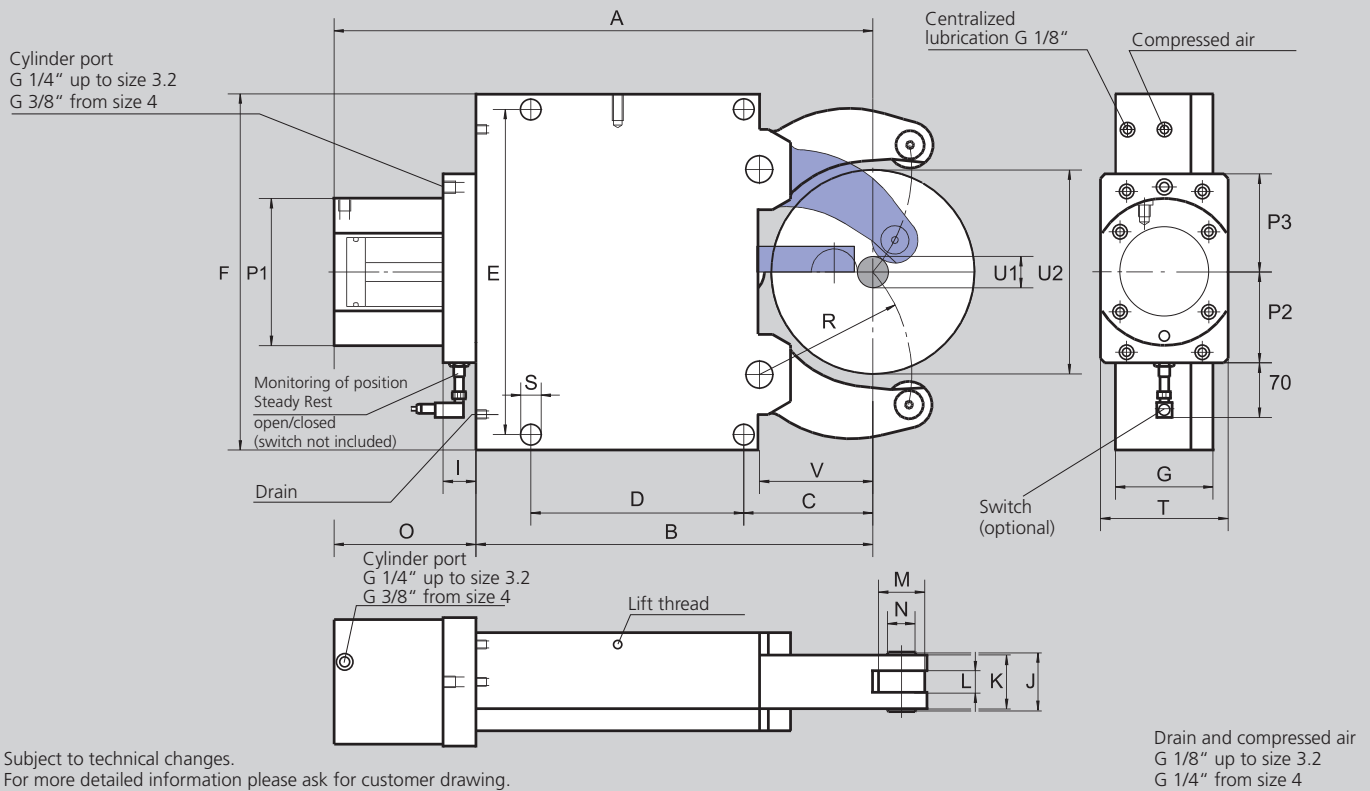
◆ denotes wearing parts, recommended stock items

Steady Rest size		3	3.1	4	5	6
Compact lubrication system for oil pressure lubrication Container 2.7 l, 220 V *, **		088707	088707	088707	088707	088707
Compact lubrication system for oil & air lubrication Container 2.7 l, 220 V *, **		088708	088708	088708	088708	088708
Eccenter fine adjustment compl. at lever arm (2 pcs. per Steady Rest)		018437	018437	018444	018450	026595
Inductive limit switch		087926	087926	087926	087926	087926
Swarf guard 3-pieces	 ◆	026117	026117	026118	026119	026597
Roller stripper (2-pieces) for middle piece	 ◆	029797	029797	029798	029799	029800
Rollers cylindrical design	 ◆	016951	016951	016953	018345	026594
Rollers spherical design	 ◆	018433	018433	018443	019545	121302
Rollers synthetic material	 ◆	023443	023443	023672	023650	on request
Roller stripper (2-pieces) for middle piece with roller synthetic material	 ◆	029797	029797	205400	029799	-
Rollers carbide	 ◆	129225	129225	220918	222038	on request
Adjustment device 1 set = 3 pieces		200178	200178	200179	200179	200179

* When placing an order please advise voltage

** On request 110 V available

- Large clamping range
- Monitoring open/closed via proximity switch
- Hardened arms



SMW-AUTOBLOK Type Size		SLU 1	SLU 2	SLU 3	SLU 3.1	SLU 3.2	SLU 4	SLU 5	SLU 5.1	SLU 6
Centering range without chip guard	U1	4	8	12	20	50	30	45	85	125
	U2	64	101	152	165	200	245	310	350	460
Centering range with chip guard 3-piece	U1	11	16	16	20	50	30	45	85	125
	U2	64	101	152	165	200	245	310	350	460
	A	207	279.5	429	437	455	608	697.5	717.5	944.5
	B	137	195	312	320	335	448	510	530	709
	C	51	70	115	123	138	146	178	198	215
	D	64	85	135	135	135	240	270	270	330
	E	118	170	262	262	262	365	400	400	610/640
	F	132	190	290	290	290	400	440	440	680
	G	55	70	85	85	85	110	145	145	145
	I	33	33	37	37	37	37	37	37	37
	J	26	42	52	52	52	67	83	83	83
	K	20	35	45	45	45	60	75	75	75
Width of rollers	L	12	19	25	25	25	25	29	29	29
Diameter of rollers	M	19	35	47	47	47	52	62	62	80
Diameter of collars	N	6	21	25	25	25	32	36	36	42
	O	70	84.5	117	117	120	160	187.5	187.5	235.5
	P1	84	102	137	137	137	165	165	165	190
	P2	66	72	90	90	90	102	102	102	115
	P3	66	75	100	100	100	110	110	110	130
	R	50.5	74	119	124	139	172	209	229	290
	S	11	14	18	18	18	23	23	23	27
	T	70	70	100	100	100	144	144	144	158
	V	37	52	85	93	103	128	160	180	175
Piston area	cm ²	7	19.6	50	50	50	78	78	78	132
Operation pressure min./max.	bar	6/50	8/70	8/60	8/60	8/60	8/60	8/80	8/80	8/70
Max. clamping force/roller	daN	100	450	1000	1000	1000	1500	2000	2000	3000
Centering accuracy within the whole range	mm	0.02	0.02	0.04	0.04	0.04	0.05	0.06	0.06	0.06
Repeatability accuracy	mm	0.005	0.005	0.007	0.007	0.007	0.007	0.01	0.01	0.01
Max. roller surface speed	m/min	800	800	725	725	725	715	600	600	560
Weight approx.	kg	6	14	39	40	43	92	152	155	420












- Ordering review
- Accessories
- Wearing parts

SLU Steady Rest (including 1 set of SMW-AUTOBLOK cylindrical rollers)

Steady Rest size		1	2	3	3.1	3.2	4	5	5.1	6
SLU-M manual lubrication	Id. No.	025804	025805	025806	025807	120689	122186	122416	122469	026586
SLU-Z central lubrication oil	Id. No.	025457	025402	025401	025406	120690	122185	122415	122468	026492
SLU-OLD central lubrication oil + air	Id. No.	027649	027650	027651	027652	120691	122187	122417	122470	027655

Type SLU

◆ denotes wearing parts, recommended stock items

Steady Rest size		1	2	3	3.1	3.2	4	5	5.1	6
Compact lubrication system for oil pressure lubrication Container 2.7 l, 220 V *,**		088707	088707	088707	088707	088707	088707	088707	088707	088707
Eccenter fine adjustment compl. at lever arm (2 pcs. per Steady Rest) manual/central lubrication		-	026120	018437	018437	018437	018444	018450	018450	026595
Inductive limit switch		087926	087926	087926	087926	087926	087926	087926	087926	087926
Swarf guard 3-pieces	 ◆	026115	026116	026117	026117	026117	026118	026119	026119	026597
Roller stripper (2-pieces) for middle piece	 ◆	029795	029796	029797	029797	029797	029798	029799	029799	029800
Rollers cylindrical design	 ◆	017869	016952	016951	016951	016951	016953	018345	018345	026594
Rollers spherical design	 ◆	016900	017658	018433	018433	018433	018443	019545	019545	121302
Rollers synthetic material	 ◆	024409	029451	023443	023443	023443	023672	023650	023650	on request
Roller stripper (2-pieces) for middle piece with roller synthetic material	 ◆	029795	197520	029797	029797	029797	205400	029799	029799	-
Rollers carbide	 ◆	128794	129223	129225	129225	129225	220918	222038	222038	on request
Adjustment device 1 set = 3 pieces		-	-	200178	200178	200178	200179	200179	200179	200179

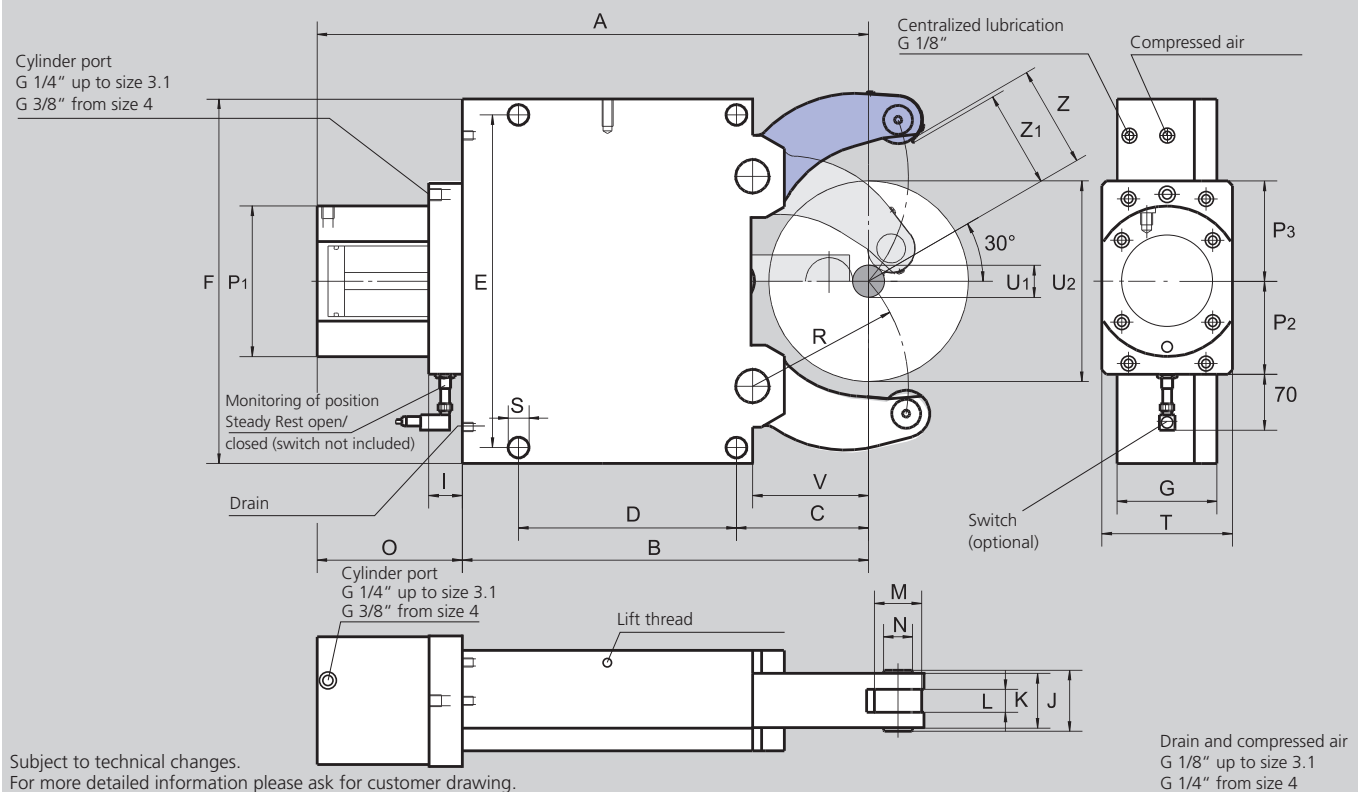
* When placing an order, please advise voltage

** On request 110 V available

SLU-A

Self-centering Steady Rests
Basic Line

- Additional pivoting upper arm
- Monitoring of position Steady Rest open and closed
- Hardened arms



SMW-AUTOBLOK Type Size		SLU-A 1	SLU-A 2	SLU-A 3	SLU-A 3.1	SLU-A 4	SLU-A 5	SLU-A 6
Centering range without chip guard	U1	4	8	12	20	30	45	125
	U2	52	80	130	150	220	268	460 *
Centering range with chip guard 3-piece	U1	11	16	22	22	30	50	160
	U2	52	80	150	150	220	268	460
	Z	26.5	41	66	76	111	135	230 *
	Z1	24	34	62	72	106.5	130	225 *
	A	207	279.5	429	437	608	697.5	944.5
	B	137	195	312	320	448	510	709
	C	51	70	115	123	146	178	215
	D	64	85	135	135	240	270	330
	E	118	170	262	262	365	400	610/640
	F	132	190	290	290	400	440	680
	G	55	70	85	85	110	145	145
	I	33	33	37	37	37	37	37
	J	26	42	52	52	67	83	83
	K	20	35	45	45	60	75	75
Width of rollers	L	12	19	25	25	25	29	29
Diameter of rollers	M	19	35	47	47	52	62	80
Diameter of collars	N	6	21	25	25	32	36	42
	O	70	84.5	117	117	160	187.5	235.5
	P1	84	102	137	137	165	165	190
	P2	66	72	90	90	102	102	115
	P3	66	75	100	100	110	110	130
	R	50.5	74	119	124	172	209	290
	S	11	14	18	18	23	23	27
	T	70	70	100	100	144	144	158
	V	37	52	85	93	128	160	175
Piston area	cm ²	7	19.6	50	50	78	78	132
Operation pressure min./max.	bar	6/50	8/70	8/60	8/60	8/60	8/80	8/70
Max. clamping force/roller	daN	100	450	1000	1000	1500	2000	3000
Centering accuracy within the whole range	mm	0.02	0.02	0.04	0.04	0.05	0.06	0.06
Repeatability accuracy	mm	0.005	0.005	0.007	0.007	0.007	0.01	0.01
Max. roller surface speed	m/min	800	800	725	725	715	600	560
Weight approx.	kg	6	14	39	40	92	152	420

* SLU-A 6: loading diameter U2=460 only under 19° installation







- Ordering review
- Accessories
- Wearing parts

SLU-A Steady Rest (including 1 set of SMW-AUTOBLOK cylindrical rollers)

Steady Rest size		1	2	3	3.1	4	5	6
SLU-A-M manual lubrication	Id. No.	024458	024459	024460	024461	122546	024463	026591
SLU-A-Z central lubrication oil	Id. No.	024482	024483	024673	024674	122545	024485	026593
SLU-A-OLD central lubrication oil + air	Id. No.	027656	027657	027658	027659	122547	027661	027662

Type SLU-A

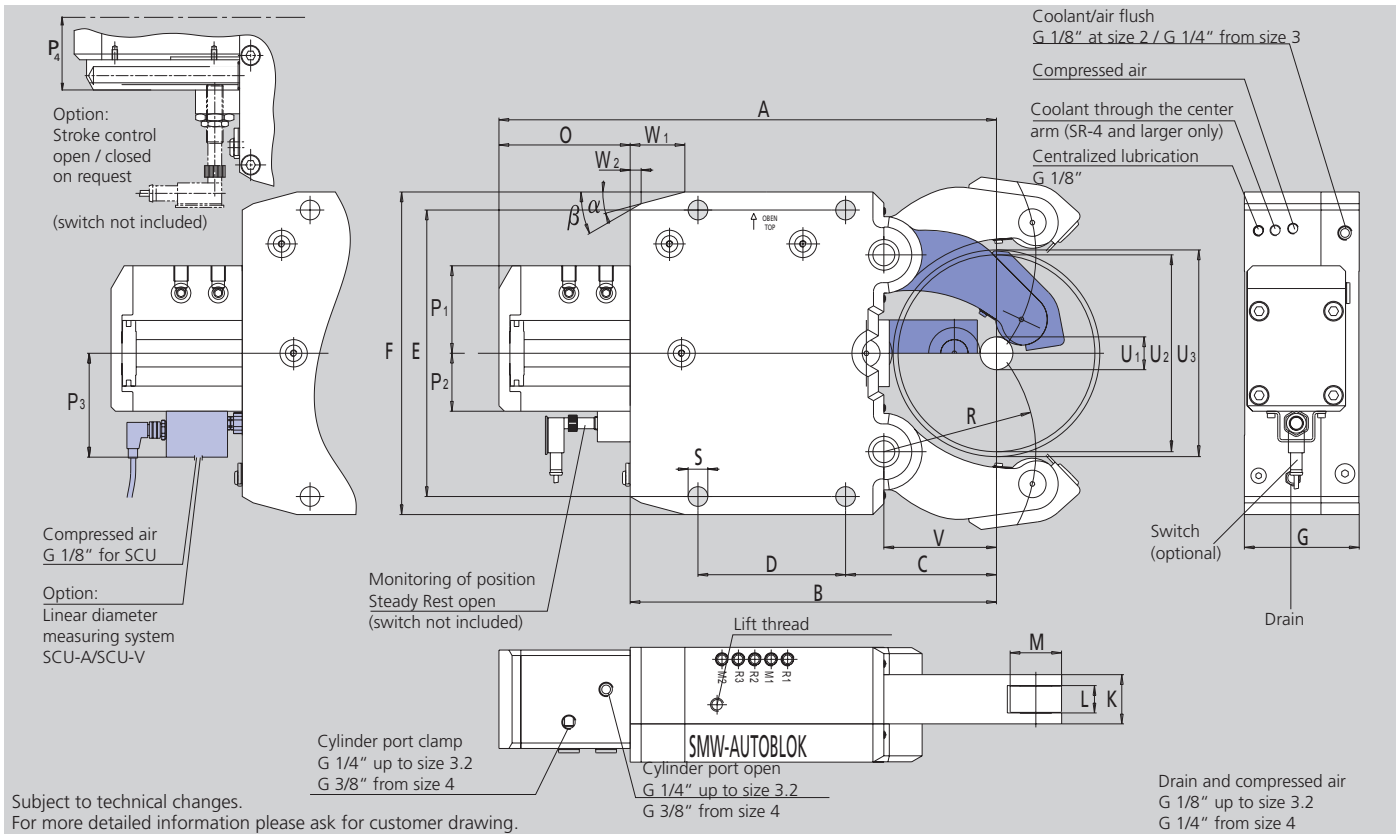
◆ denotes wearing parts, recommended stock items

Steady Rest size		1	2	3	3.1	4	5	6
Compact lubrication system for oil pressure lubrication Container 2.7 l, 220 V *,**		088707	088707	088707	088707	088707	088707	088707
Eccenter fine adjustment compl. at lever arm (2 pcs. per Steady Rest) manual/central lubrication		-	026120	018437	018437	018444	018450	026595
Inductive limit switch		087926	087926	087926	087926	087926	087926	087926
Swarf guard 3-pieces	 ◆	026115	026116	026117	026117	026118	026119	026597
Roller stripper (2-pieces) for middle piece	 ◆	029795	029796	029797	029797	029798	029799	029800
Rollers cylindrical design	 ◆	017869	016952	016951	016951	016953	018345	026594
Rollers spherical design	 ◆	016900	017658	018433	018433	018443	019545	121302
Rollers synthetic material	 ◆	024409	029451	023443	023443	023672	023650	on request
Roller stripper (2-pieces) for middle piece with roller synthetic material	 ◆	029795	197520	029797	029797	205400	029799	-
Rollers carbide	 ◆	128794	129223	129225	129225	220918	222038	on request
Adjustment device 1 set = 3 pieces		-	-	200178	200178	200179	200179	200179

* When placing an order, please advise voltage

** On request 110 V available

- Sealed body
- Integrated coolant flush
- Chip guard with coolant nozzles
- Stroke control unit or proximity switch for end position open



Subject to technical changes.

For more detailed information please ask for customer drawing.

SMW-AUTOBLOK Type Size		SR 2	SR 3	SR 3.1	SR 3.2	SR 4	SR 5	SR 5.1	SR 6
Centering range with coolant chip guard	U1	20 (8*)	28 (12*)	25 (20*)	50	30	45	85	125
	U2	101	152	165	200	245	310	350	460
Max. axial clearing diameter	U3	106	162	172	202	253	320	352	466
	A	277	428	436	455	603	697	717	953.5
	B	195	312	320	335	448	510	530	715
	C	70	115	123	138	146	178	198	215
	D	85	135	135	135	240	270	270	330
	E	170	262	262	262	365	400	400	610/640
	F	195	295	295	295	405	440	440	680
	G	75	105	105	105	125	150	150	175
	K	35	45	45	45	60	75	75	85
Width of rollers	L	19	25	25	25	25	29	29	32
Diameter of rollers	M	35	47	47	47	52	62	62	90
	O	82	116	116	120	155	187	187	238.5
	P1	63	85	85	85	91	97	97	122
	P2	40	53	53	53	61	63	63	88
	P3	89	102	102	102	110	112	112	137
	P4	61	74	74	74	82	84	84	109
	R	74	119	124	139	172	209	229	290
	S	14	18	18	18	23	23	23	27
	V	51	85	93	103	128	160	180	190
	W1	30	50	50	50	58	62	62	100
	W2	11.2	10	10	10	18.3	19.1	19.1	22
	α	15°	15°	15°	15°	15°	18°	18°	10°
	β	30°	30°	30°	30°	40°	40°	40°	50°
Piston area**	cm ²	19.6	38.5	38.5	38.5	63.6	78.5	78.5	176.7
Operating pressure min./max.	bar	8/70	8/80	8/80	8/80	8/70	8/80	8/80	8/75
max. clamping force/roller	daN	450	1000	1000	1000	1500	2000	2000	4500
Centering accuracy within the whole range	mm	0.02	0.04	0.04	0.04	0.05	0.06	0.06	0.06
Repeatability accuracy	mm	0.005	0.007	0.007	0.007	0.007	0.01	0.01	0.01
Max. roller surface speed	m/min	800	725	725	725	715	600	600	560
Weight approx.	kg	14	56	57	59	117	174	178	436

* The Steady Rest can be modified to this clamping range if the coolant chip guard is not used

** Cylinder sizes different from standard available on request

- Ordering review
- Accessories
- Wearing parts

SR Steady Rest with stroke control Steady Rest open via proximity switch (without proximity switch)***

Steady Rest size		2	3	3.1	3.2	4	5	5.1	6
SR-M manual lubrication	Id. No.	128161	128167	128184	127511	127001	128001	128039	128426
SR-Z central lubrication oil	Id. No.	128160	128166	128185	127510	127000	128000	128038	128425
SR-OLD central lubrication oil + air	Id. No.	128162	128168	128186	127512	127002	128002	128040	128427
SR-F central grease lubrication	Id. No.	on request	on request	222282	on request	on request	on request	on request	on request

SR Steady Rest with stroke control via linear stroke control SCU-A, output 4–20 mA















Steady Rest size		2	3	3.1	3.2	4	5	5.1	6
SR-M manual lubrication	Id. No.	on request	128169	128187	126559	127017	128017	128046	128451
SR-Z central lubrication oil	Id. No.	220432	128170	128188	126560	127016	128016	128045	128450
SR-OLD central lubrication oil + air	Id. No.	on request	128171	128189	126561	127018	128018	128047	128452
SR-F central grease lubrication	Id. No.	on request	on request	on request	on request	on request	on request	on request	on request

SR Steady Rest with stroke control via linear stroke control SCU-V, output 1–10 V

Steady Rest size		2	3	3.1	3.2	4	5	5.1	6
SR-M manual lubrication	Id. No.	on request	128172	128190	126563	127022	128021	128049	128453
SR-Z central lubrication oil	Id. No.	220434	128173	128191	126564	127021	128020	128048	128454
SR-OLD central lubrication oil + air	Id. No.	on request	128174	128192	126565	127023	128022	128050	128455
SR-F central grease lubrication	Id. No.	on request	on request	on request	on request	on request	on request	on request	on request

Type SR

◆ denotes wearing parts, recommended stock items

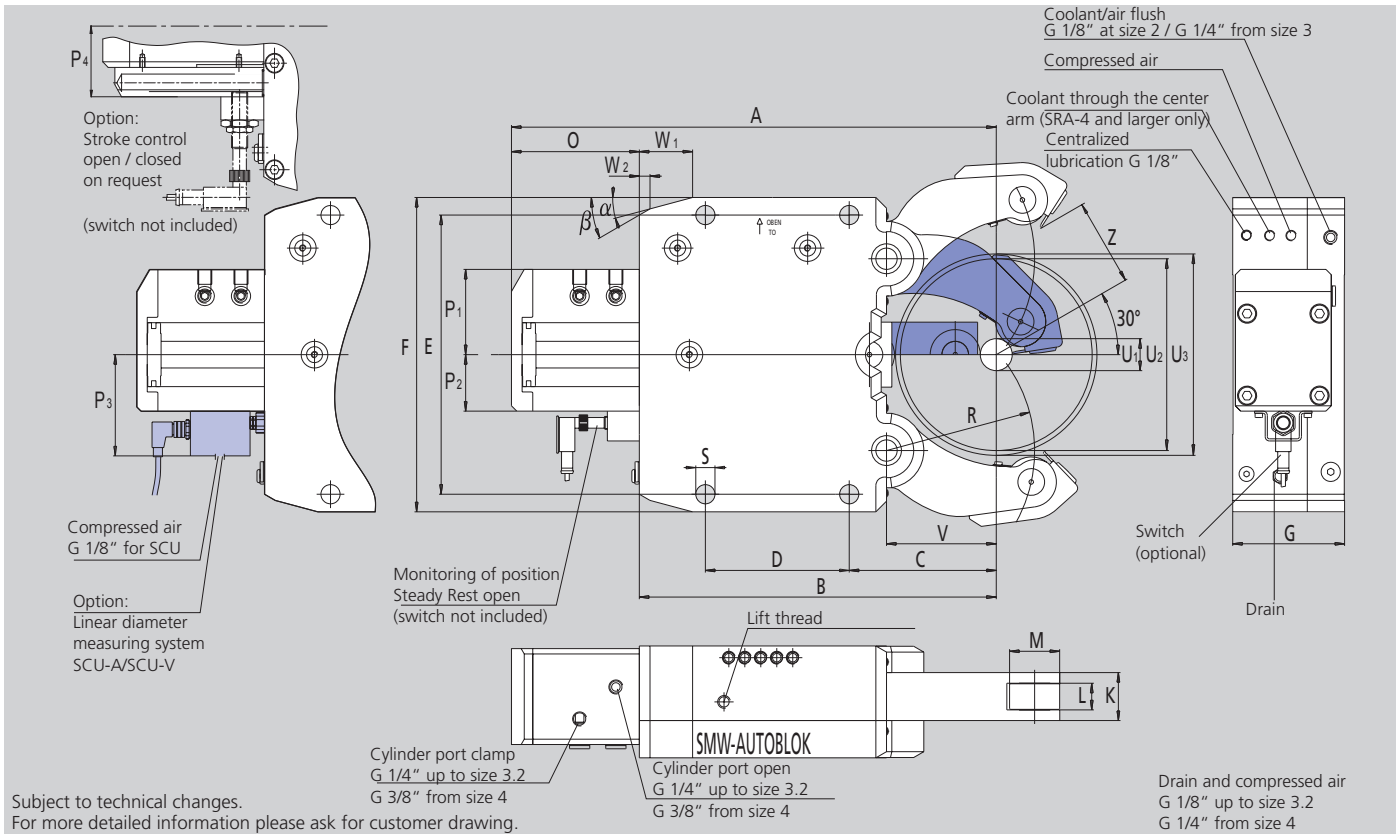
Steady Rest size		2	3	3.1	3.2	4	5	5.1	6
Compact lubrication system for oil pressure lubrication Container 2.7 l, 220 V *,**		088707	088707	088707	088707	088707	088707	088707	088707
Compact lubrication system for oil + air lubrication Container 2.7 l, 220 V *,**		088708	088708	088708	088708	088708	088708	088708	088708
Eccenter fine adjustment compl. at lever arm (2 pieces per Steady Rest) manual/central lubrication		127237	127240	127240	127240	128474	128584	128584	128585
Inductive limit switch		087926	087926	087926	087926	087926	087926	087926	087926
Swarf guard coolant/air with wiper		128106	124024	124024	124024	125797	125816	125816	128442
Wiper for swarf guard coolant/air	 ◆	128108	124026	124026	124026	126904	126888	126888	128444
Swarf guard 3-pieces	 ◆	026116	026117	026117	-	-	-	-	-
Roller stripper for middle piece	 ◆	200154	198950	198950	198950	200151	200152	200152	200153
Roller cylindrical design	 ◆	016952	016951	016951	016951	016953	018345	018345	028971
Roller spherical design	 ◆	017658	018433	018433	018433	018443	019545	019545	129825
Roller synthetic material	 ◆	029451	023443	023443	023443	023672	023650	023650	on request
Roller stripper (2-pieces) for middle piece with roller synthetic material	 ◆	204211	204212	204212	204212	204214	204216	204216	-
Roller carbide	 ◆	129223	129225	129225	129225	220918	222038	222038	on request
Adjustment device 1 set = 3 pieces		-	200178	200178	200178	200179	200179	200179	200179

* When placing an order, please advise voltage

** On request 110 V available

*** Stroke control open / closed on request

- Sealed body
- Integrated coolant flush
- Chip guard with coolant nozzles
- Stroke control unit or proximity switch for end position open



SMW-AUTOBLOK Type Size		SRA 2	SRA 3	SRA 3.1	SRA 4	SRA 5	SRA 6
Centering range with coolant chip guard	U1	20 (8*)	28 (12*)	25 (22*)	30	45	175
	U2	80	130	150	220	268	460
	U3	99	162	168	253	295	466
Vertical loading without chip guard	Z	35	58	68	103	121	215**
	A	277	428	436	603	697	953.5
	B	195	312	320	448	510	715
	C	70	115	123	146	178	215
	D	85	135	135	240	270	330
	E	170	262	262	365	400	680
	F	195	295	295	405	440	610/640
	G	75	105	105	125	150	175
	K	35	45	45	60	75	85
Width of rollers	L	19	25	25	25	29	32
Diameter of rollers	M	35	47	47	52	62	90
	O	82	116	116	155	187	238.5
	P1	63	85	85	91	97	122
	P2	40	53	53	61	63	88
	P3	89	102	102	110	112	137
	P4	61	74	74	82	84	109
	R	74	119	124	172	209	290
	S	14	18	18	23	23	27
	V	51	85	93	128	160	190
	W1	30	50	50	58	62	100
	W2	11.2	10	10	18.3	19.1	22
	α	15°	15°	15°	15°	18°	10°
	β	30°	30°	30°	40°	40°	50°
Piston area***	cm ²	19.6	38.5	38.5	63.6	78.5	176.7
Operating pressure min./max.	bar	70	80	80	70	80	75
max. clamping force/roller	daN	450	1000	1000	1500	2000	4500
Centering accuracy within the whole range	mm	0.02	0.04	0.04	0.05	0.06	0.06
Repeatability accuracy	mm	0.005	0.007	0.007	0.007	0.01	0.01
Max. roller surface speed	m/min	800	725	725	715	600	560
Weight approx.	kg	14	56	57	117	174	436

* The Steady Rest can be modified to this clamping range if the coolant chip guard is not used

** SRA-6: Loading diameter only under 19° installation

*** Cylinder sizes different from standard available on request

- Ordering review
- Accessories
- Wearing parts

SRA Steady Rest with stroke control Steady Rest open via proximity switch (without proximity switch)***

Steady Rest size		2	3	3.1	4	5	6
SRA-M manual lubrication	Id. No.	128163	128175	128193	127025	128025	128457
SRA-Z central lubrication oil	Id. No.	128164	128176	128194	127024	127024	128456
SRA-OLD central lubrication oil + air	Id. No.	128165	128177	128195	127026	127026	128458
SRA-F central grease lubrication	Id. No.	on request	on request	on request	on request	on request	on request

SRA Steady Rest with stroke control via linear stroke control SCU-A, output 4–20 mA















Steady Rest size		2	3	3.1	4	5	6
SRA-M manual lubrication	Id. No.	on request	128178	128196	127031	127031	128467
SRA-Z central lubrication oil	Id. No.	on request	128179	128197	127030	127030	128468
SRA-OLD central lubrication oil + air	Id. No.	on request	128180	128198	127032	127032	128469
SRA-F central grease lubrication	Id. No.	on request	on request	on request	on request	on request	on request

SRA Steady Rest with stroke control via linear stroke control SCU-V, output 1–10 V

Steady Rest size		2	3	3.1	4	5	6
SRA-M manual lubrication	Id. No.	on request	128181	128199	127034	128035	128471
SRA-Z central lubrication oil	Id. No.	on request	128182	128200	127033	128034	128470
SRA-OLD central lubrication oil + air	Id. No.	on request	128183	128201	127035	128036	128472
SRA-F central grease lubrication	Id. No.	on request	on request	on request	on request	on request	on request

Type SRA

◆ denotes wearing parts, recommended stock items

Steady Rest size		2	3	3.1	4	5	6
Compact lubrication system for oil pressure lubrication Container 2.7 l, 220 V *,**		088707	088707	088707	088707	088707	088707
Compact lubrication system for oil + air lubrication Container 2.7 l, 220 V *,**		088708	088708	088708	088708	088708	088708
Eccenter fine adjustment compl. at lever arm (2 pieces per steady rest) manual/central lubrication		127237	127240	127240	128474	128584	128585
Inductive limit switch		087926	087926	087926	087926	087926	087926
Swarf guard coolant/air with wiper		128106	124024	124024	125797	125816	128442
Wiper for swarf guard coolant/air	 ◆	128108	124026	124026	126904	126888	128444
Swarf guard 3-pieces	 ◆	026116	026117	026117	-	-	-
Roller stripper 2-pieces for middle piece	 ◆	200154	198950	198950	200151	200152	200153
Roller cylindrical design	 ◆	016952	016951	016951	016953	018345	028971
Roller spherical design	 ◆	017658	018433	018433	018443	019545	129825
Roller synthetic material	 ◆	029451	023443	023443	023672	023650	on request
Roller stripper (2-pieces) for middle piece with roller synthetic material	 ◆	204211	204212	204212	204214	204216	-
Roller carbide	 ◆	129223	129225	129225	220918	222038	on request
Adjustment device 1 set = 3 pieces		-	200178	200178	200179	200179	200179

* When placing an order, please advise voltage

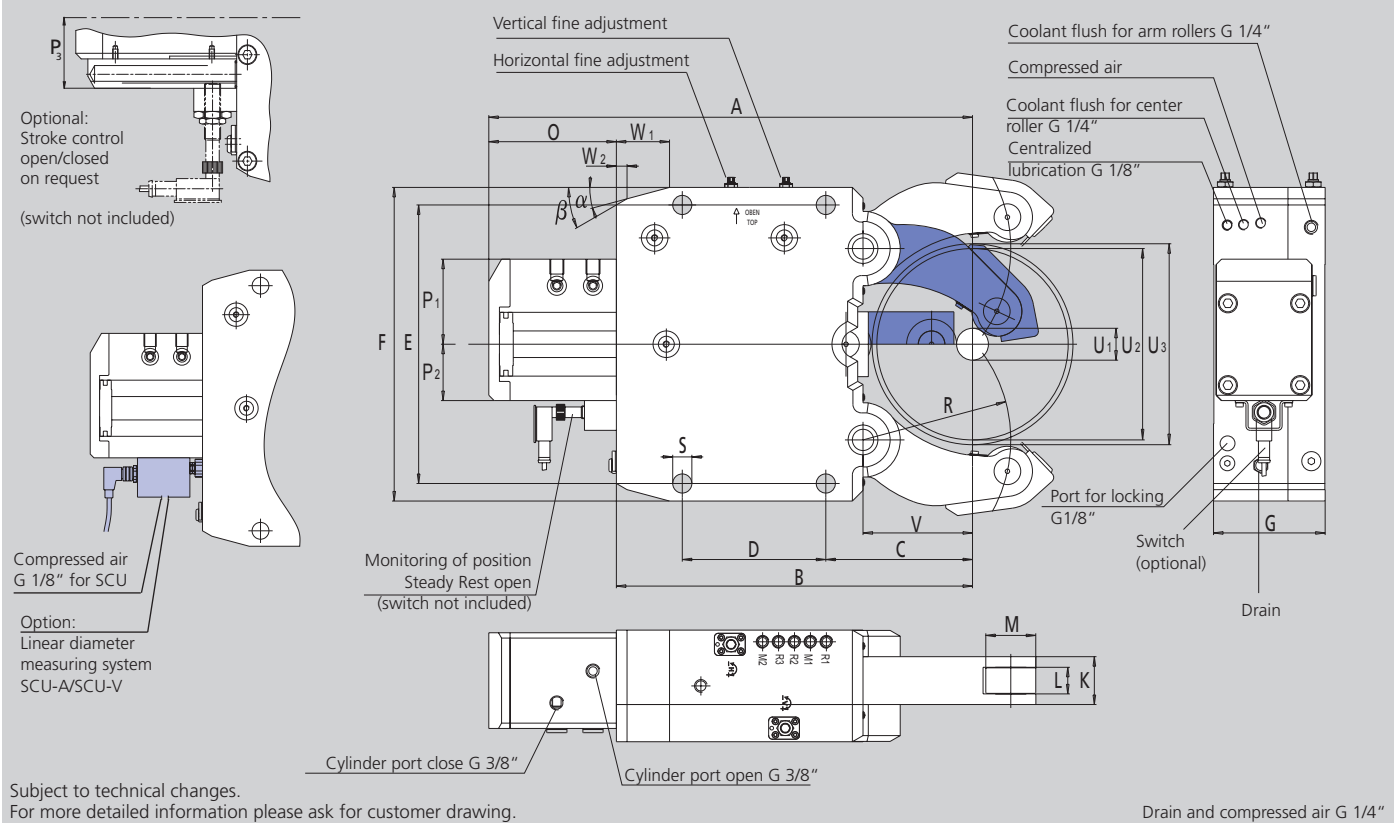
** On request 110 V available

*** Stroke control open / closed on request

SR-CL

Self-centering Steady Rests
Premium Line – with fine adjustment

- With fine adjustment of the clamped workpiece
- Sealed body
- Integrated coolant flush
- Chip guard with coolant nozzles



SMW-AUTOBLOK Type Size		SR-CL 4	SR-CL 5	SR-CL 5.1	SR-CL 6
Id. No.		222070	222071	222072	222073
Centering range with coolant chip guard	U1	30	45	85	125
	U2	245	310	350	460
Max. axial clearing diameter	U3	253	320	352	466
Horizontal adjustment range	mm	± 0.3	± 0.4	± 0.4	± 0.5
Vertical adjustment range	mm	± 0.3	± 0.4	± 0.4	± 0.5
	A	603	697	717	953.5
	B	448	510	530	715
	C	146	178	198	215
	D	240	270	270	330
	E	365	400	400	610
	F	405	440	440	680
	G	130	155	155	180
	K	60	75	75	85
Width of rollers	L	25	29	29	32
Diameter of rollers	M	52	62	62	90
	O	155	187	187	238.5
	P1	91	97	97	122
	P2	61	63	63	88
	P3	82	84	84	109
	R	172	209	229	290
	S	23	23	23	27
	V	128	160	180	190
	W1	58	62	62	22
	W2	18.3	19.1	19.1	100
	α	15°	18°	18°	10°
	β	40°	40°	40°	50°
Piston area	cm ²	63.6	78.5	78.5	176.7
Operating pressure min./max.	bar	8/70	8/80	8/80	8/75
Max. clamping force/roller	daN	1500	2000	2000	4500
Centering accuracy within the whole range	mm	0.05	0.06	0.06	0.06
Repeatability accuracy	mm	0.007	0.01	0.01	0.01
Max. roller surface speed	m/min	715	600	600	560
Mass	kg	121	178	182	441

SR-CL

Self-centering Steady Rests
Premium Line – with fine adjustment

- Ordering review
- Accessories
- Wearing parts

SR-CL Steady Rest with stroke control Steady Rest open via proximity switch (without proximity switch)***

Steady Rest size		4	5	5.1	6
SR-CL-M manual lubrication	Id. No.	on request	on request	on request	on request
SR-CL-Z central lubrication oil	Id. No.	222070	222071	222072	220840
SR-CL-OLD central lubrication oil + air	Id. No.	on request	on request	on request	on request
SR-CL-F central grease lubrication	Id. No.	on request	on request	on request	on request

SR-CL Steady Rest with stroke control via linear stroke control SCU-A, output 4–20 mA













Steady Rest size		4	5	5.1	6
SR-CL-M manual lubrication	Id. No.	on request	on request	on request	on request
SR-CL-Z central lubrication oil	Id. No.	on request	on request	on request	on request
SR-CL-OLD central lubrication oil + air	Id. No.	on request	on request	on request	on request
SR-CL-F central grease lubrication	Id. No.	on request	on request	on request	on request

SR-CL Steady Rest with stroke control via linear stroke control SCU-V, output 0–10 V

Steady Rest size		4	5	5.1	6
SR-CL-M manual lubrication	Id. No.	on request	on request	on request	on request
SR-CL-Z central lubrication oil	Id. No.	on request	on request	on request	on request
SR-CL-OLD central lubrication oil + air	Id. No.	on request	on request	on request	on request
SR-CL-F central grease lubrication	Id. No.	on request	on request	on request	on request

Type SR-CL

◆ denotes wearing parts, recommended stock items

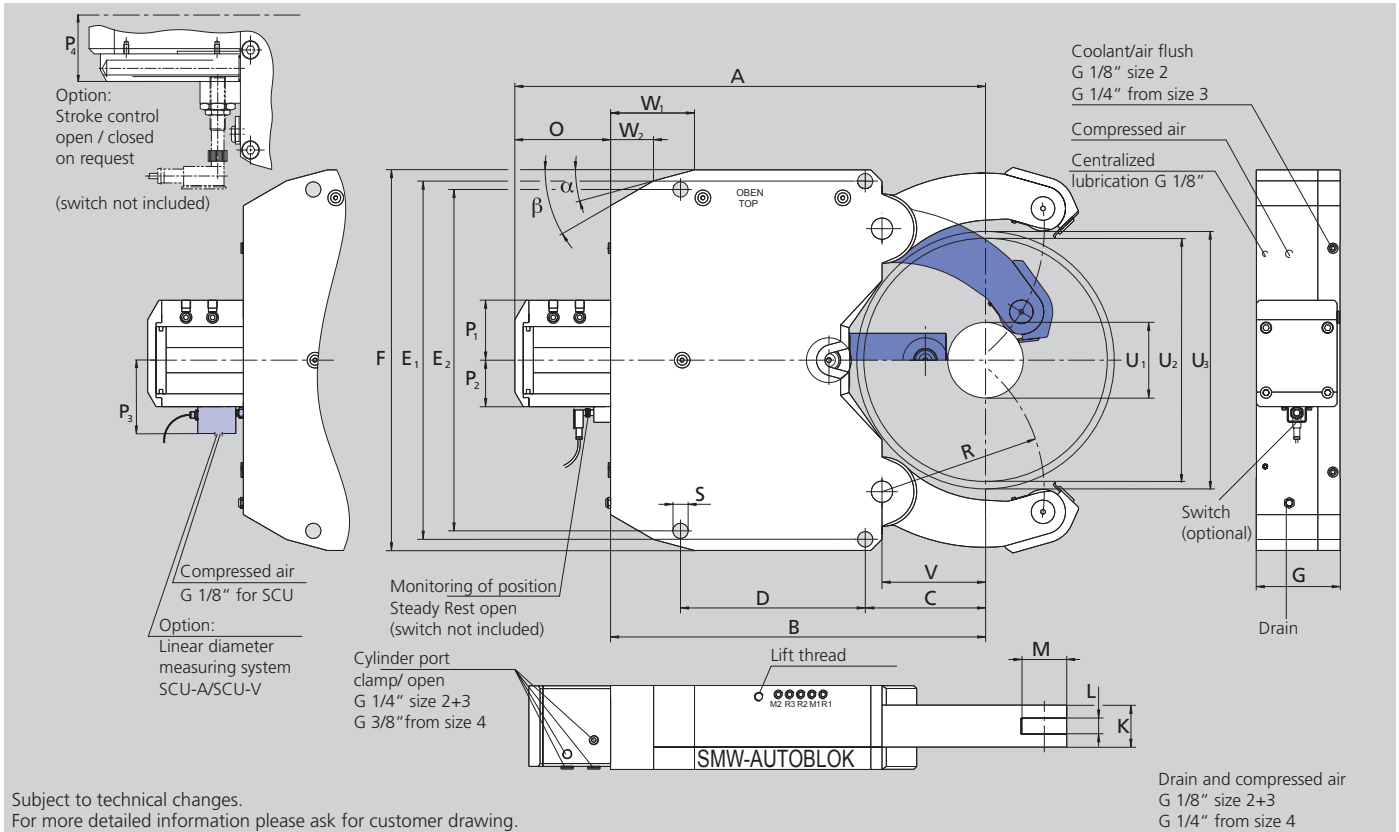
Steady Rest size		4	5	5.1	6
Compact lubrication system for oil pressure lubrication Container 2.7 l, 220 V *,**		088707	088707	088707	088707
Compact lubrication system for oil + air lubrication Container 2.7 l, 220 V *,**		088708	088708	088708	088708
Inductive limit switch		087926	087926	087926	087926
Swarf guard coolant/air with wiper		125797	125816	125816	128442
Wiper for swarf guard coolant/air	 ◆	126904	126888	126888	128444
Roller stripper 2-pieces for middle piece	 ◆	200151	200152	200152	200153
Roller cylindrical design	 ◆	016953	018345	018345	028971
Roller spherical design	 ◆	018443	019545	019545	129825
Roller synthetic material	 ◆	023672	023650	023650	on request
Roller stripper (2-pieces) for middle piece with roller synthetic material	 ◆	204214	204216	204216	-
Roller carbide	 ◆	220918	222038	222038	on request
Adjustment device 1 set = 3 pieces		200179	200179	200179	200179

* When placing an order, please advise voltage

** On request 110 V available

*** Stroke control open / closed on request

- Sealed body
- Integrated coolant flush
- Stroke control unit or proximity switches



Subject to technical changes.
For more detailed information please ask for customer drawing.

Drain and compressed air
G 1/8" size 2+3
G 1/4" from size 4

SMW-AUTOBLOK Type Size		K 2	K 3	K 4	K 4.1	K 5	K 5.1	K 6	K 6.1
Centering range with coolant chip guard	U1	25	65	52	90	80	100	135	215
	U2	180	235	280	330	390	410	460	510
Max. axial clearing diameter	U3	188	242	285	331	404	424	464	512
	A	400	443	582	612	753	763	816	815.5
	B	305	355	460	490	607	617	670	680
	C	120	150	168	198	230	240	215	245
	D	120	140	180	180	240	240	330	300
	E1	270	312	360	360	445	445	640	640
	E2	270	312	360	360	445	445	610	610
	F	295	345	400	400	485	485	680	680
	G	75	105	125	125	150	150	150	150
	K	35	45	60	60	75	75	75	75
Width of rollers	L	19	25	25	25	29	29	29	29
Diameter of rollers	M	35	47	52	52	62	62	80	80
	O	95	88	122	122	146	146	146	135.5
	P1	63	92	91	91	97	97	107	107
	P2	40	62	67	67	73	73	83	83
	P3	89	111	116	116	122	122	132	132
	P4	-	-	91	91	97	97	107	107
	R	124	155	200	228	265	275	290	310
	S	14	18	23	23	23	23	27	27
	V	90	115	140	170	195	205	185	215
	W1	50	50	110	110	130	130	150	155
	α	10	15°	15°	15°	15°	15°	15°	20°
	W2	21.6	10	59.8	59.8	50.6	50.6	77	87.1
	β	30	30°	30°	30°	30°	30°	30°	30°
Piston area*	cm ²	19.6	38.5	63	63	78	78	113	113
Operating pressure min./max.	bar	8/70	8/80	8/70	8/70	8/80	8/80	8/80	8/80
Max. clamping force/roller	daN	450	1000	1500	1500	2000	2000	3000	3000
Centering accuracy w. the whole range	mm	0.02	0.05	0.06	0.06	0.07	0.07	0.07	0.07
Repeatability accuracy	mm	0.005	0.007	0.007	0.007	0.01	0.01	0.01	0.01
Max. roller surface speed	m/min	800	725	715	715	600	600	560	560
Weight approx.	kg	52	64	114	116	209	209	335	330

* Cylinders differing from standard available on request

- Ordering review
- Accessories
- Wearing parts

K Steady Rest with stroke control Steady Rest open via proximity switch (without proximity switch)***

Steady Rest size		2	3	4	4.1	5	5.1	6	6.1
K-M manual lubrication	Id. No.	223566	127251	129901	129121	127485	127559	127491	127497
K-Z central lubrication oil	Id. No.	223565	127252	129900	129120	127484	127558	127490	127496
K-OLD central lubrication oil + air	Id. No.	223567	127253	129902	129122	127486	127560	127492	127498
K-F central grease lubrication	Id. No.	223568	220200	129903	129400	221815	221100	223494	223495

K Steady Rest with stroke control via linear stroke control SCU-A, output 4–20 mA














Steady Rest size		2	3	4	4.1	5	5.1	6	6.1
K-M manual lubrication	Id. No.	on request	127266	221401	221409	124981	124984	124987	124990
K-Z central lubrication oil	Id. No.	on request	127265	221400	221408	124980	124983	124986	124989
K-OLD central lubrication oil + air	Id. No.	on request	127267	221402	221410	124982	124985	124988	124991
K-F central grease lubrication	Id. No.	on request	on request	221403	221411	on request	on request	on request	on request

K Steady Rest with stroke control via linear stroke control SCU-V, output 1–10 V

Steady Rest size		2	3	4	4.1	5	5.1	6	6.1
K-M manual lubrication	Id. No.	on request	127269	221405	221413	125120	125123	125126	125129
K-Z central lubrication oil	Id. No.	on request	127268	221404	221412	125119	125122	125125	125128
K-OLD central lubrication oil + air	Id. No.	on request	127270	221406	221414	125121	125124	125127	125130
K-F central grease lubrication	Id. No.	on request	on request	221407	221415	on request	on request	on request	on request

Type K

◆ denotes wearing parts, recommended stock items

Steady Rest size		2	3	4	4.1	5	5.1	6	6.1
Compact lubrication system for oil pressure lubrication Container 2.7 l, 220 V *,**		088707	088707	088707	088707	088707	088707	088707	088707
Compact lubrication system for oil + air lubrication Container 2.7 l, 220 V *,**		088708	088708	088708	088708	088708	088708	088708	088708
Eccenter fine adjustment compl. at lever arm (2 pcs. per Steady Rest) manual/central lubrication		127237	127240	128474	128474	125612	125612	124894	124894
Inductive limit switch		087926	087926	087926	087926	087926	087926	087926	087926
Swarf guard coolant/air with wiper		128106	124024	125797	125797	125816	125816	125837	125837
Wiper for swarf guard coolant/air	 ◆	128108	124026	126904	126904	126888	126888	126694	126694
Roller stripper for middle piece	 ◆	200154	198950	200151	200151	200152	200152	203268	203268
Roller cylindrical design	 ◆	016952	016951	016953	016953	018345	018345	026594	026594
Roller spherical design	 ◆	017658	018433	018443	018443	019545	019545	121302	121302
Roller synthetic material	 ◆	029451	023443	023672	023672	023650	023650	on request	on request
Roller stripper (2-pieces) for middle piece with roller synthetic material	 ◆	204211	204212	204214	204214	204216	204216	-	-
Roller carbide	 ◆	129223	129225	220918	220918	222038	222038	on request	on request
Adjustment device 1 set = 3 pcs.		200178	200178	200179	200179	200179	200179	200179	200179

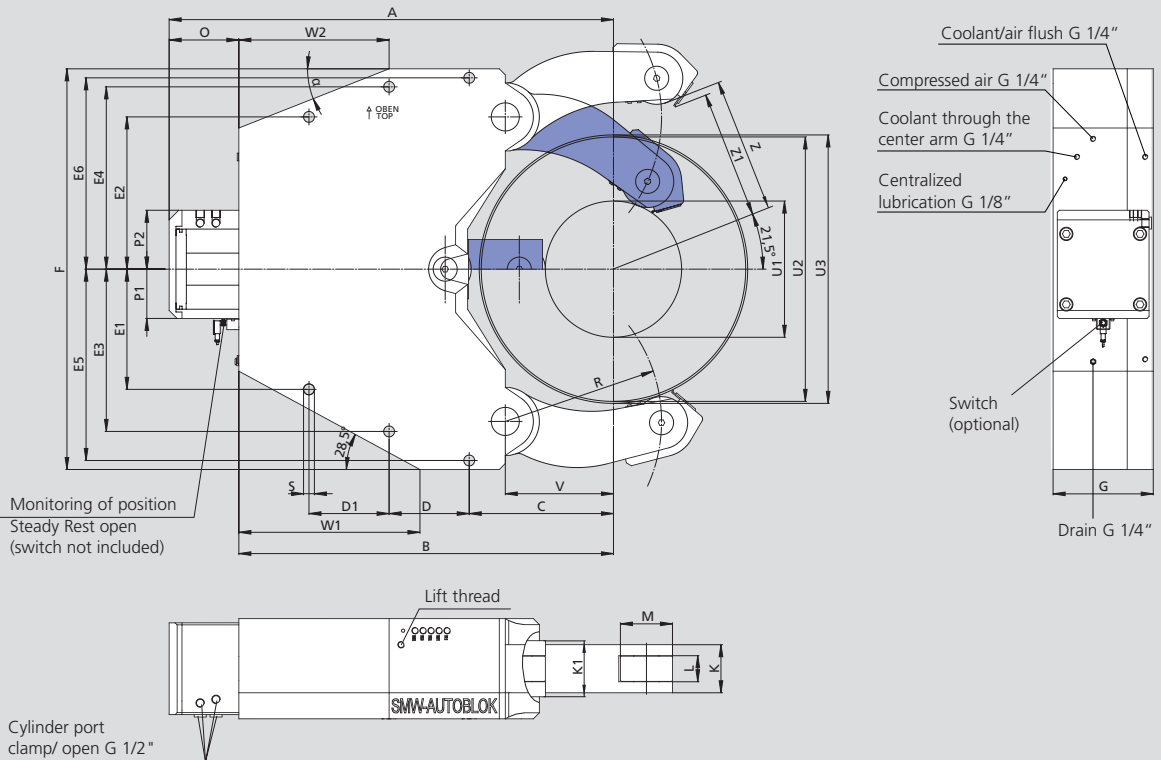
* When placing an order, please advise voltage

** On request 110 V available

*** Stroke control open / closed on request

Additional pivoting upper arm for vertical loading

- Compact design, Sealed body
- Integrated coolant flush
- Double guided center arm to carry heavy loads
- Excenter fine adjustment on the outer arms



Subject to technical changes
For more detailed information please ask for customer drawing

SMW-AUTOBLOK Type		KA 7	KA 7.1
Centering range with coolant chip guard	U1	340	650
	U2	660	910
Max. axial clearing diameter	U3	670	916
Vertical loading without chip guard	Z	347.6	472
Vertical loading with chip guard	Z1	330.7	456
	A	1109	1165
	B	935	1015
	C	360	450
	D	210	220
	D1	210	220
	E1	300	240
	E2	380	320
	E3	405	365
	E4	455	415
	E5	477.5	477.5
	E6	477.5	477.5
	F	1000	1000
	G	250	250
Width of outer arms	K	120	120
Width of center arm	K1	140	140
	L	65	65
	M	130	130
	O	174	150
	P1	123	123
	P2	147	147
	R	390	530
	S	27	27
	V	270	390
	W1	452	522
	W2	375	485
	α	21.5°	22°
Piston area	cm ²	314	314
Operating pressure max.	bar	80	80
Max. clamping force/roller	daN	8500	8500
Centering accuracy within the whole range	mm	0.08	0.08
Repeatability accuracy	mm	0.03	0.03
Max. roller surface speed	m/min	560	560
Weight approx.	kg	975	896









- Ordering review
- Accessories
- Wearing parts

KA Steady Rest with stroke control Steady Rest open via proximity switch (without proximity switch)***

Steady Rest size		KA 7	KA 7.1
KA-M manual lubrication	Id. No.	222901	222951
KA-Z central lubrication oil	Id. No.	222900	222950
KA-OLD central lubrication oil + air	Id. No.	222902	222952
KA-F central grease lubrication	Id. No.	222903	222953

Type KA

◆ denotes wearing parts, recommended stock items

Steady Rest size		KA 7	KA 7.1
Compact lubrication system for oil pressure lubrication Container 2.7 l, 220 V *,**		088707	088707
Compact lubrication system for oil + air lubrication Container 2.7 l, 220 V *,**		088708	088708
Inductive limit switch		087926	087926
Swarf guard coolant/air with wiper		222944	222944
Wiper for swarf guard coolant/air	 ◆	222994	222994
Roller stripper for middle piece	 ◆	202358	202358
Rollers cylindrical design	 ◆	028525	028525
Adjustment device 1 set = 3 pcs.		205696	205696

* When placing an order, please advise voltage

** On request 110 V available

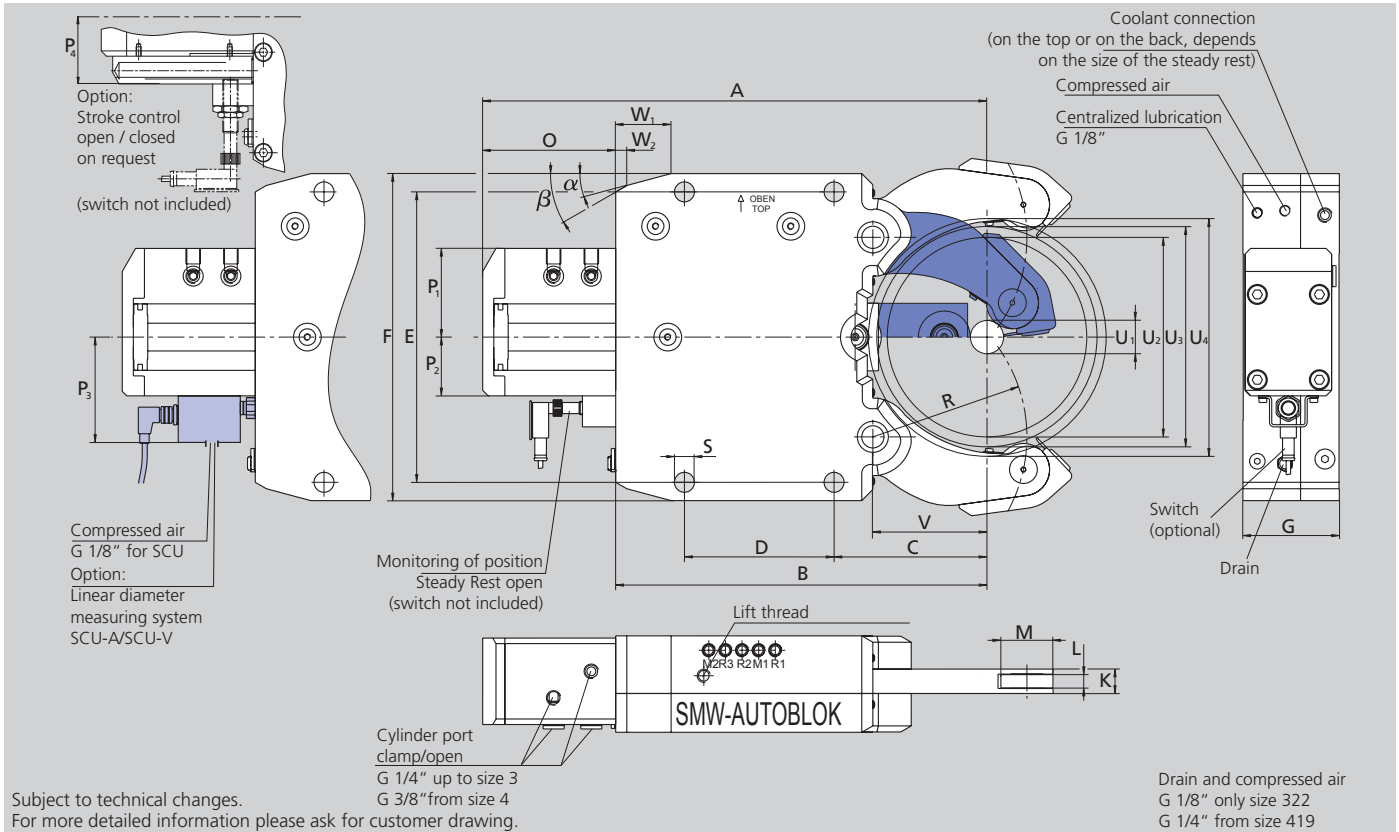
*** Stroke control open / closed on request

KLU/ KLU-A

Narrow arms for crankshafts

Self-centering Steady Rests
Premium Line

- Sealed body
- Integrated coolant flush
- Stroke control unit or proximity switches



Subject to technical changes.

For more detailed information please ask for customer drawing.

Drain and compressed air
G 1/8" only size 322
G 1/4" from size 419

SMW-AUTOBLOK Type Size		KLU 215	KLU 218	KLU 222	KLU 318	KLU 322	KLU 419	KLU 422	KLU 429	KLU-A 530	KLU-A 540
Centering range with coolant chip guard	U1	20 (12*)	20 (12*)	20 (12*)	30	30	30	30	30	70	70
	U2	101	101	101	180	180	245	245	245	293	293
Max. axial clearing diameter	U3	106	106	106	189	189	253	253	253	330	330
Max. interference diameter	U4	116	116	116	215	215	282	282	282	370	370
	A	275	275	275	455	455	602	602	602	703	703
	B	195	195	195	335	335	448	448	448	530	530
	C	70	70	70	138	138	146	146	146	198	198
	D	85	85	85	135	135	240	240	240	270	270
	E	170	170	170	262	262	365	365	365	400	400
	F	195	195	195	295	295	405	405	405	440	440
	G	59	62	66	83	87	89	92	99	105	115
	K	15	18	22	18	22	19	22	29	30	40
Width of rollers	L	8	10	13	10	13	10	13	16	16	20
Diameter of rollers	M	35	35	35	47	47	52	52	52	62	62
	O	80	80	80	120	120	154	154	154	173	173
	P1	58	58	58	80	80	80	80	80	88	88
	P2	40	40	40	53	53	53	53	53	59	59
	P3	-	-	-	102	102	102	102	102	108	108
	P4	61	61	61	74	74	74	74	74	80	80
	R	74	74	74	139	139	172	172	172	229	229
	S	14	14	14	18	18	23	23	23	23	23
	V	51	51	51	103	103	124	124	124	176	176
	W1	30	30	30	50	50	58	58	58	62	62
	W2	11.2	11.2	11.2	10	10	18.3	18.3	18.3	19	19
	α	15°	15°	15°	15°	15°	15°	15°	15°	18°	18°
	β	30°	30°	30°	30°	30°	40°	40°	40°	40°	40°
Piston area	cm ²	12.5	12.5	12.5	28.3	28.3	28.3	28.3	28.3	50.2	50.2
Operation pressure min./max.	bar	8/50	8/65	8/80	8/60	8/75	8/70	8/80	8/80	8/70	8/80
Max. clamping force/roller	daN	210	270	335	565	700	660	750	750	1170	1340
Centering accuracy within the whole range	mm	0.03	0.03	0.03	0.05	0.05	0.06	0.06	0.06	0.07	0.07
Repeatability accuracy	mm	0.007	0.007	0.007	0.007	0.007	0.01	0.01	0.01	0.01	0.01
Max. roller surface speed	m/min	750	750	750	715	715	700	700	700	700	700
Weight approx.	kg	14	15	16	33	36	70	74	85	100	125

* The Steady Rest can be modified to this clamping range if the coolant chip guard is not used

- Ordering review
- Accessories
- Wearing parts

KLU Steady Rest with stroke control Steady Rest open via proximity switch (without proximity switch)***

Steady Rest size		215	218	222	318	322	419	422	429	530	540
KLU-Z central lubrication oil	Id. No.	128280	128282	128284	127528	127530	127534	127536	127538	127542	127544
KLU-OLD central lubrication oil + air	Id. No.	128281	128283	128285	127529	127531	127535	127537	127539	127543	127545
KLU-F central grease lubrication	Id. No.	on request	on request	on request	on request	on request	on request	on request	on request	on request	on request

KLU Steady Rest with stroke control via linear stroke control SCU-A, output 4–20 mA










Steady Rest size		215	218	222	318	322	419	422	429	530	540
KLU-Z central lubrication oil	Id. No.	-	-	-	125637	125655	125365	125398	125421	125988	126050
KLU-OLD central lubrication oil + air	Id. No.	-	-	-	125638	125656	125366	125399	125422	125989	126051
KLU-F central grease lubrication	Id. No.	-	-	-	on request	on request	on request	on request	on request	on request	on request

KLU Steady Rest with stroke control via linear stroke control SCU-V, output 0–10 V

Steady Rest size		215	218	222	318	322	419	422	429	530	540
KLU-Z central lubrication oil	Id. No.	-	-	-	125640	125657	125369	125400	125423	125992	126052
KLU-OLD central lubrication oil + air	Id. No.	-	-	-	125641	125658	125370	125401	125424	125993	126053
KLU-F central grease lubrication	Id. No.	-	-	-	on request	on request	on request	on request	on request	on request	on request

Type KLU

◆ denotes wearing parts, recommended stock items

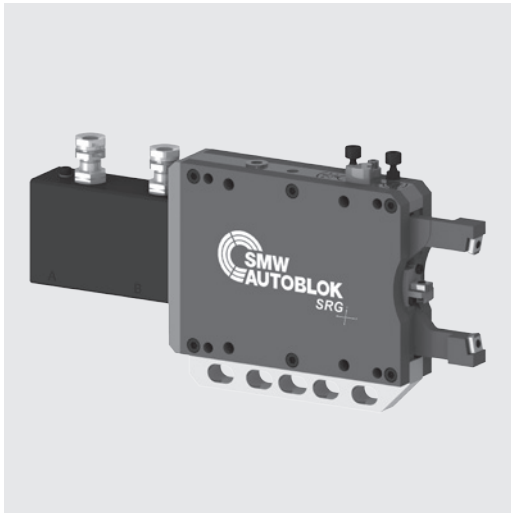
Steady Rest size		215	218	222	318	322	419	422	429	530	540
Compact lubrication system for oil pressure lubrication Container 2.7 l, 220 V *,**		088707	088707	088707	088707	088707	088707	088707	088707	088707	088707
Compact lubrication system for oil + air lubrication Container 2.7 l, 220 V *,**		088708	088708	088708	088708	088708	088708	088708	088708	088708	088708
Inductive limit switch		087926	087926	087926	087926	087926	087926	087926	087926	087926	087926
Swarf guard coolant/air with wiper		128270	128273	128276	125633	125652	125360	125394	125417	127036	126046
Wiper for swarf guard coolant/air	 ◆	128272	128275	128278	126905	126906	126907	126906	126908	126909	126910
Swarf guard 3-pcs.	 ◆	125906	126055	126058	-	-	-	-	-	-	-
Roller stripper for middle piece	 ◆	197995	197996	197997	197998	197999	198000	198001	198002	198003	198004
Roller cylindrical design	 ◆	122794	020062	020759	017861	002411	017676	084766	019541	125964	019612
Adjustment device 1 set = 3 pcs.		-	-	-	200178	200178	200179	200179	200179	200179	200179

* When placing an order, please advise voltage

** On request 110 V available

*** Stroke control open / closed on request

- Fine adjustment of the center
- Retractable Steady Rest arms



Application / customer benefits

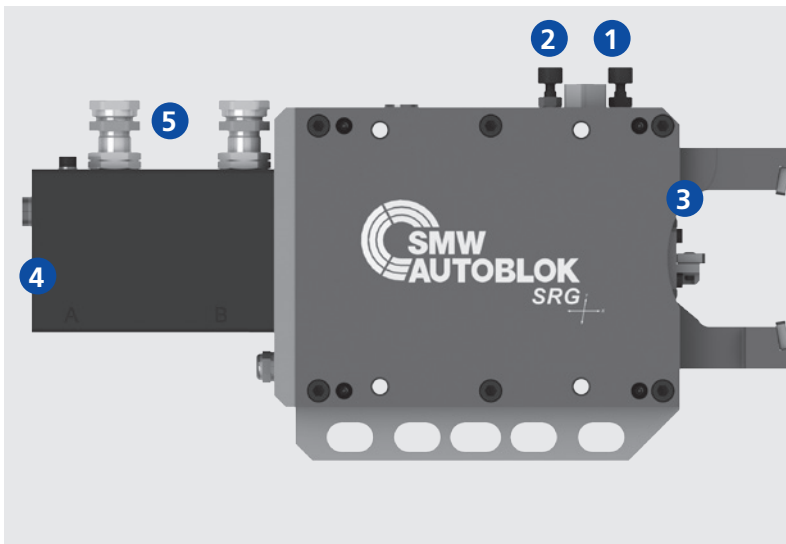
- Support of shaft type workpieces on grinding machines
- Particularly suitable for the machining of crankshafts and camshafts
- Rapid set up of the Steady Rest to the grinding center with the fine adjustment
- Suitable for Follow down grinding

Standard equipment

Basic Grinding Steady Rest SRG

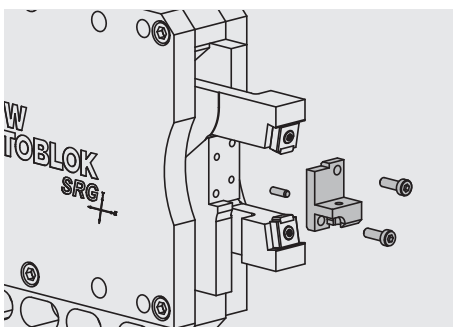
(Padholder for the middle piece, Clamping Kit and Pad Kits are not scope of delivery. For these parts please see the overview for the configurations below)

Technical details



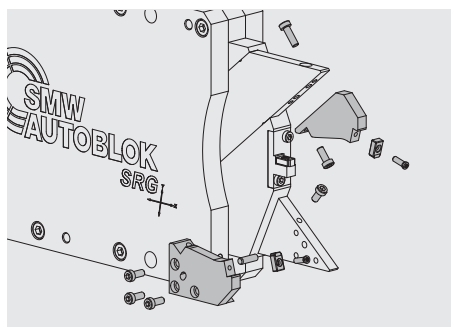
1. Horizontal fine adjustment of the grinding center
2. Vertical fine adjustment of the grinding center
3. Retractable Steady Rest arms
4. Port for compressed air against dust and coolant
5. Monitoring of end positions with proximity switches (switches not included)

Overview Configuration



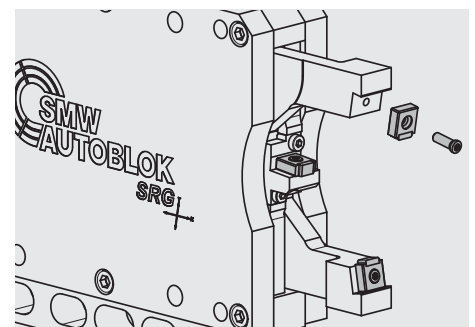
Select padholder for the middle piece*
(SRG 1 / 1 S / 2)

- Consisting of padholder middle piece (incl. mounting material)
- 3 versions available:
0 degree, ± 5 degree, ± 7 degree
- Can be rotated by 180 degrees



Select clamping kit**
(SRG 2 F / 4 F / 5.1 FS; SRG-B 4 F / 5 F)

- Consisting of 2 nests for the arms and 1 padholder for the middle piece (incl. mounting material)
- The different clamping ranges can be covered with different clamping kits



Select Pad kit***

- Consisting of 3 pads incl. 3 mounting screws
- Standard for clamping range as shown on the Steady Rest
- Special pad kit for shifting of the clamping range -5 mm available.

* Consisting of padholder for the middle piece incl. mounting material

** Consisting of padholder for the middle piece and the nests for the arms incl. mounting material

*** Consisting of 3 pads and 3 mounting bolts

- Fine adjustment of the center
- Retractable Steady Rest arms

Grinding Steady Rest

Overview clamping range

Type	Clamping range in mm																Page		
SRG 0.8	3 - 18																341		
SRG 1			20 - 35															342	
SRG 1 S			20 - 35															343	
SRG 2			30 - 60														344		
SRG 2 F																	345		
I Kit	12 - 28																		
II Kit			28 - 44																
III Kit					44 - 60														
SRG 4 F																	346		
I Kit	22 - 35																		
II Kit			35 - 48																
III Kit					48 - 61														
IV Kit							61 - 74												
V Kit									74 - 87										
VI Kit											87 - 100								
SRG 5.1 FS																	347		
I Kit											96 - 102								
II Kit													102 - 108						
III Kit															108 - 114				
IV Kit																	114 - 120		
V Kit																	120 - 126		
SRG-B 4 F																	348		
I Kit	22 - 35																		
II Kit			35 - 48																
III Kit					48 - 61														
IV Kit							61 - 74												
V Kit									74 - 87										
VI Kit											87 - 100								
SRG-B 5 F																	349		
I Kit					48 - 70														
II Kit							70 - 92												
III Kit									92 - 114										
IV Kit													114 - 136						
	0	10	20	30	40	50	60	70	80	90	100	110	120	130	140				

SRG/ SRG-B

Grinding Steady Rest

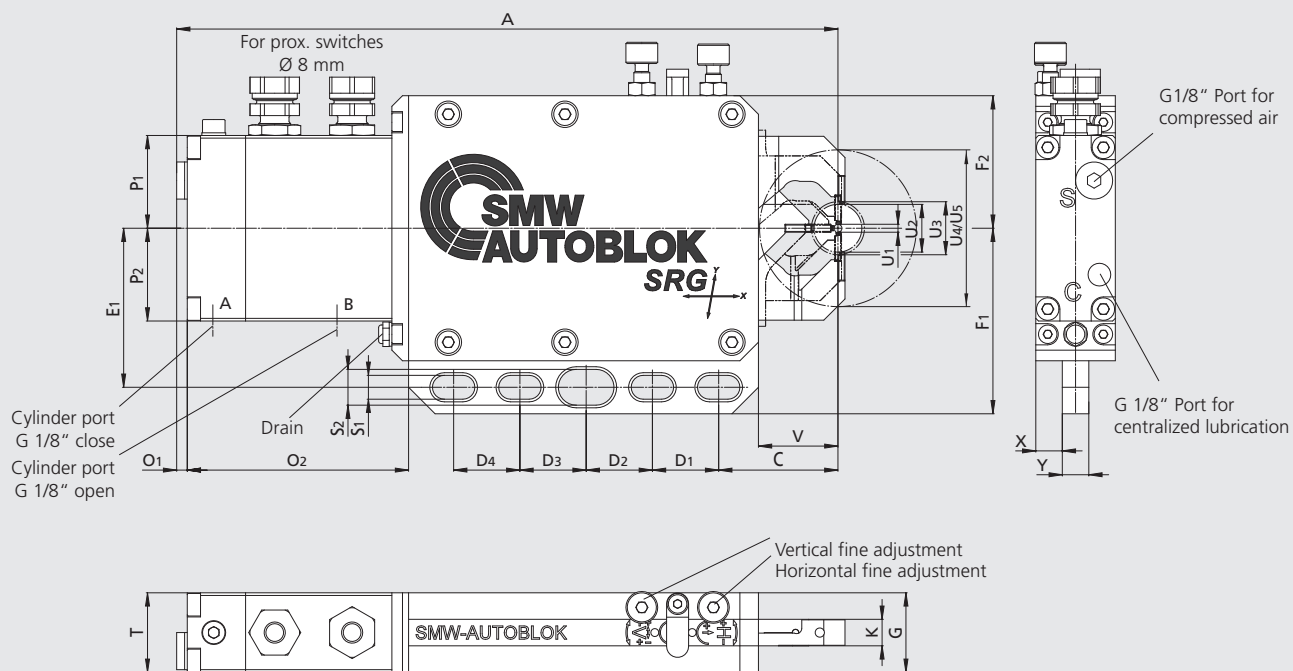
Ordering review

SMW-AUTOBLOK Type Basic Steady Rest		SRG 0.8 223250	SRG 1 221175	SRG 1 S 223060	SRG 2 221871
Clamping range	mm	3-18	20-35	20-35	30-60
Padholder 0 degree*	Id. No.	-	203977	205191	203985
Padholder ± 5 degree*	Id. No.	-	203978	205196	203986
Padholder ± 7 degree*	Id. No.	-	203979	205197	203987
Pad Kit Standard	Id. No.	205439	203976	204161	203976
Pad Kit Special ***	Id. No.	-	203939	-	203939
Working pressure	bar	20-50	15-30	20-50	15-30
Follow down grinding		Yes	Yes	Yes	Yes

SMW-AUTOBLOK Type Basic Steady Rest		SRG 2 F 222260			SRG 4 F 221930						SRG 5.1 FS 222665				
Clamping range	mm	12-60			22-100						96-126				
Clamping kit		I	II	III	I	II	III	IV	V	VI	I	II	III	IV	V
Clamping range	mm	12-28	28-44	44-60	22-35	35-48	48-61	61-74	74-87	87-100	96-102	102-108	108-114	114-120	120-126
Clamping kit 0 degree**	Id. No.	204383	204382	204381	205000	205001	205002	205003	205004	205005	-	-	-	-	-
Clamping kit -2 degree**	Id. No.	-	-	-	205006	205007	205008	205009	205010	205011	-	-	-	-	-
Clamping kit -3 degree**	Id. No.	-	-	-	-	-	-	-	-	-	205200	205201	205202	205203	205204
Pad Kit Standard	Id. No.	203976			204161						204161				
Pad Kit Special***	Id. No.	203939			-						-				
Working pressure	bar	15-30			7-25						7-25				
Follow down grinding		Yes			Yes						Yes				

SMW-AUTOBLOK Type Basic Steady Rest		SRG-B 4 F 223140						SRG-B 5 F 222530			
Clamping range	mm	22-100						48-136			
Clamping kit		I	II	III	IV	V	VI	I	II	III	IV
Clamping range	mm	22-35	35-48	48-61	61-74	74-87	87-100	48-70	70-92	92-114	114-136
Clamping kit 0 degree**	Id. No.	205000	205001	205002	205003	205004	205005	-	-	-	-
Clamping kit -2 degree**	Id. No.	205006	205007	205008	205009	205010	205011	205018	205019	205020	205021
Clamping kit -3 degree**	Id. No.	-	-	-	-	-	-	-	-	-	-
Pad Kit Standard	Id. No.	204161						204161			
Pad Kit Special***	Id. No.	-						-			
Working pressure	bar	10-30						10-30			
Follow down grinding		Yes						Yes			

- * Consisting of padholder for the middle piece incl. mounting material
- ** Consisting of padholder for the middle piece and the nests for the arms incl. mounting material
- *** Clamping range -5 mm
- SRG-B Side mounted cylinder



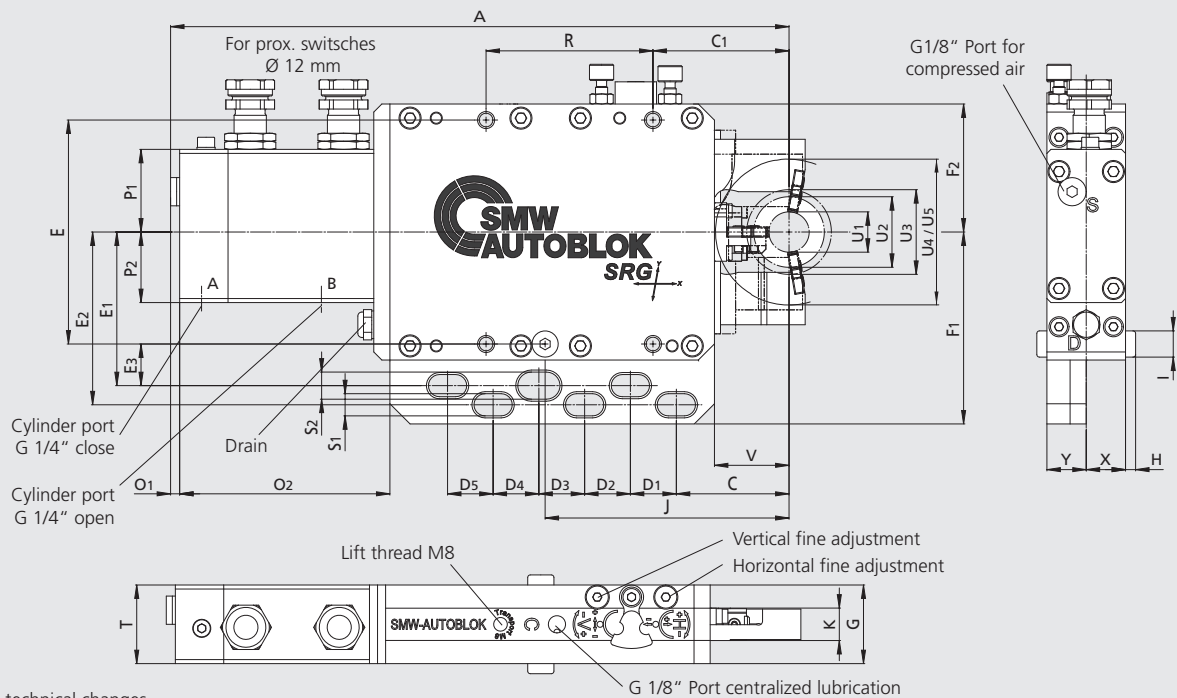
Subjected to technical changes.
For more detailed information please ask our customer service.

SMW-AUTOBLOK Type				SRG 0.8
Id. No.				223250
Minimum clamping diameter	U1	mm		3
Maximum clamping diameter	U2	mm		18
Max. loading diameter (vertical, steady open)	U3	mm		58
Max. axial clearance diameter (steady open)	U4	mm		58
Max. swing diameter	U5	mm		58
Horizontal adjustment range		mm		± 0.05
Vertical adjustment range		mm		± 0.05
	A	mm		249.5
	C	mm		45
	D1	mm		25
	D2	mm		25
	D3	mm		25
	D4	mm		25
	E1	mm		60
	F1	mm		70
	F2	mm		50
	G	mm		30
	K	mm		10
	O1	mm		4
	O2	mm		83.5
	P1	mm		35
	P2	mm		35
	S1	mm		9 (4x)
	S2	mm		13.46 (1x)
	T	mm		30
	V	mm		30
	X	mm		10
	Y	mm		10
Cylinder stroke		mm		43
Piston area		cm ²		3.14
Operating pressure max.		bar		50
Working pressure		bar		20-50
Repeatability accuracy		mm		±0.001
Mass		kg		4.3

SRG 1

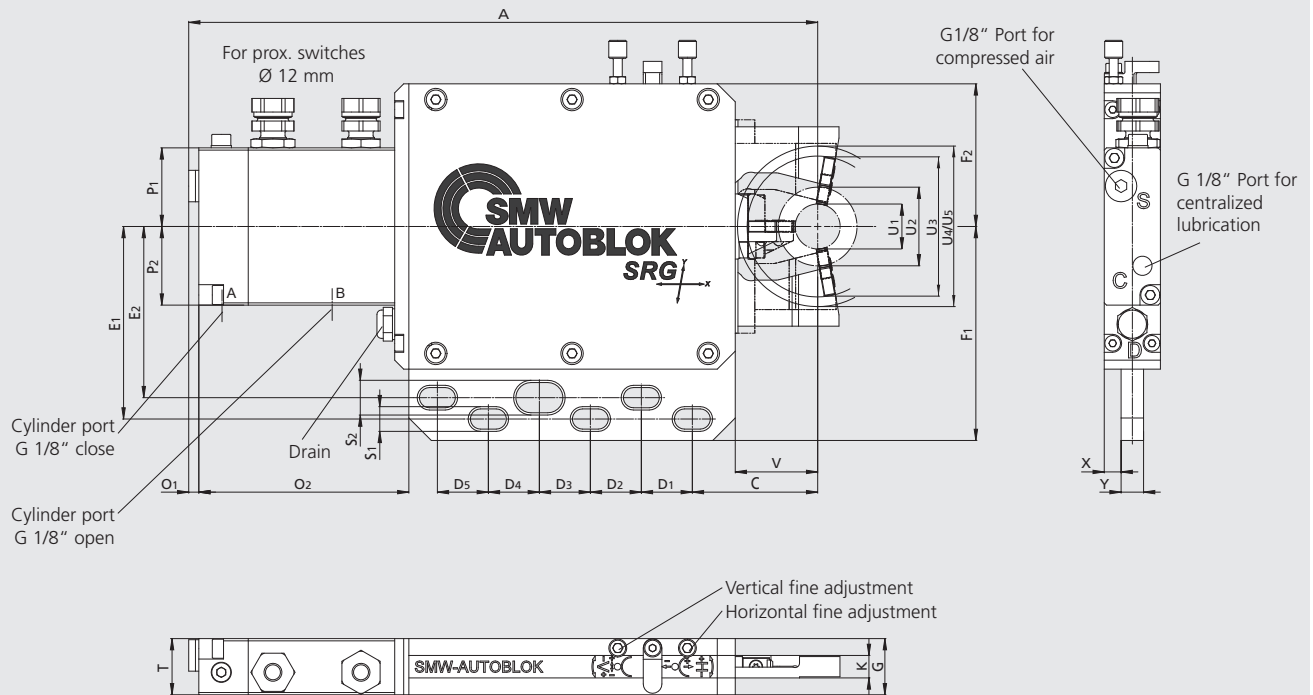
Grinding Steady Rest

Dimensions and technical data



Subjected to technical changes.
For more detailed information please ask our customer service.

SMW-AUTOBLOK Type Id. No.			SRG 1 221175
Minimum clamping diameter	U1	mm	20
Maximum clamping diameter	U2	mm	35
Max. loading diameter (vertical, steady open)	U3	mm	72
Max. axial clearance diameter (steady open)	U4	mm	72
Max. swing diameter	U5	mm	72
Horizontal adjustment range		mm	± 0.20
Vertical adjustment range		mm	± 0.10
	A	mm	306.8
	C	mm	55.9
	C1	mm	67.5
	D1	mm	22.8
	D2	mm	22.7
	D3	mm	22.7
	D4	mm	22.7
	D5	mm	22.6
	E	mm	111.1
	E1	mm	76.2
	E2	mm	85.7
	E3	mm	20.65
	F1	mm	95.2
	F2	mm	63.5
	G	mm	39
	H	mm	5
	I	mm	13
	J	mm	121
	K	mm	16.1
	O1	mm	4.5
	O2	mm	104.3
	P1	mm	41
	P2	mm	35
	R	mm	82.8
	S1	mm	11 (5x)
	S2	mm	13.46 (1x)
	T	mm	39
	V	mm	37
	X	mm	19.5
	Y	mm	19.5
Cylinder stroke		mm	73.4
Piston area		cm ²	7.07
Operating pressure max.		bar	45
Working pressure		bar	15-30
Repeatability accuracy		mm	±0.001
Mass		kg	8.5



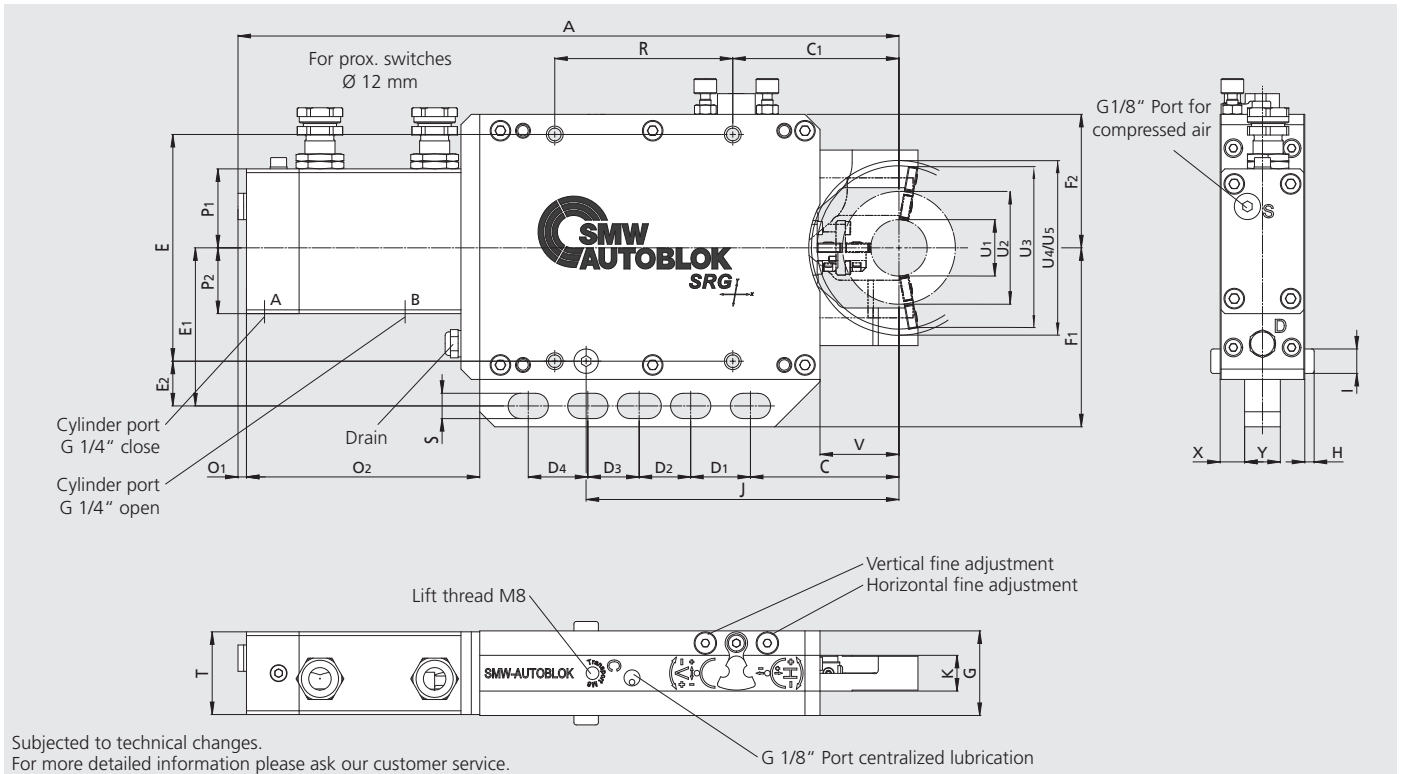
Subjected to technical changes.
For more detailed information please ask our customer service.

SMW-AUTOBLOK Type Id. No.			SRG 1 S 223060
Minimum clamping diameter	U1	mm	20
Maximum clamping diameter	U2	mm	35
Max. loading diameter (vertical, steady open)	U3	mm	62
Max. axial clearance diameter (steady open)	U4	mm	72
Max. swing diameter	U5	mm	72
Horizontal adjustment range		mm	± 0.20
Vertical adjustment range		mm	± 0.10
	A	mm	280
	C	mm	55.8
	D1	mm	22.7
	D2	mm	22.7
	D3	mm	22.7
	D4	mm	22.7
	D5	mm	22.7
	E1	mm	85.7
	E2	mm	76.2
	F1	mm	95.25
	F2	mm	63.5
	G	mm	25
	K	mm	10
	O1	mm	4.5
	O2	mm	93.5
	P1	mm	35
	P2	mm	35
	S1	mm	9 (5x)
	S2	mm	13.46 (1x)
	T	mm	25
	V	mm	36.7
	X	mm	7.5
	Y	mm	10
Cylinder stroke		mm	53
Piston area		cm ²	2.01
Operating pressure max.		bar	50
Working pressure		bar	20-50
Repeatability accuracy		mm	±0.001
Mass		kg	4.8

SRG 2

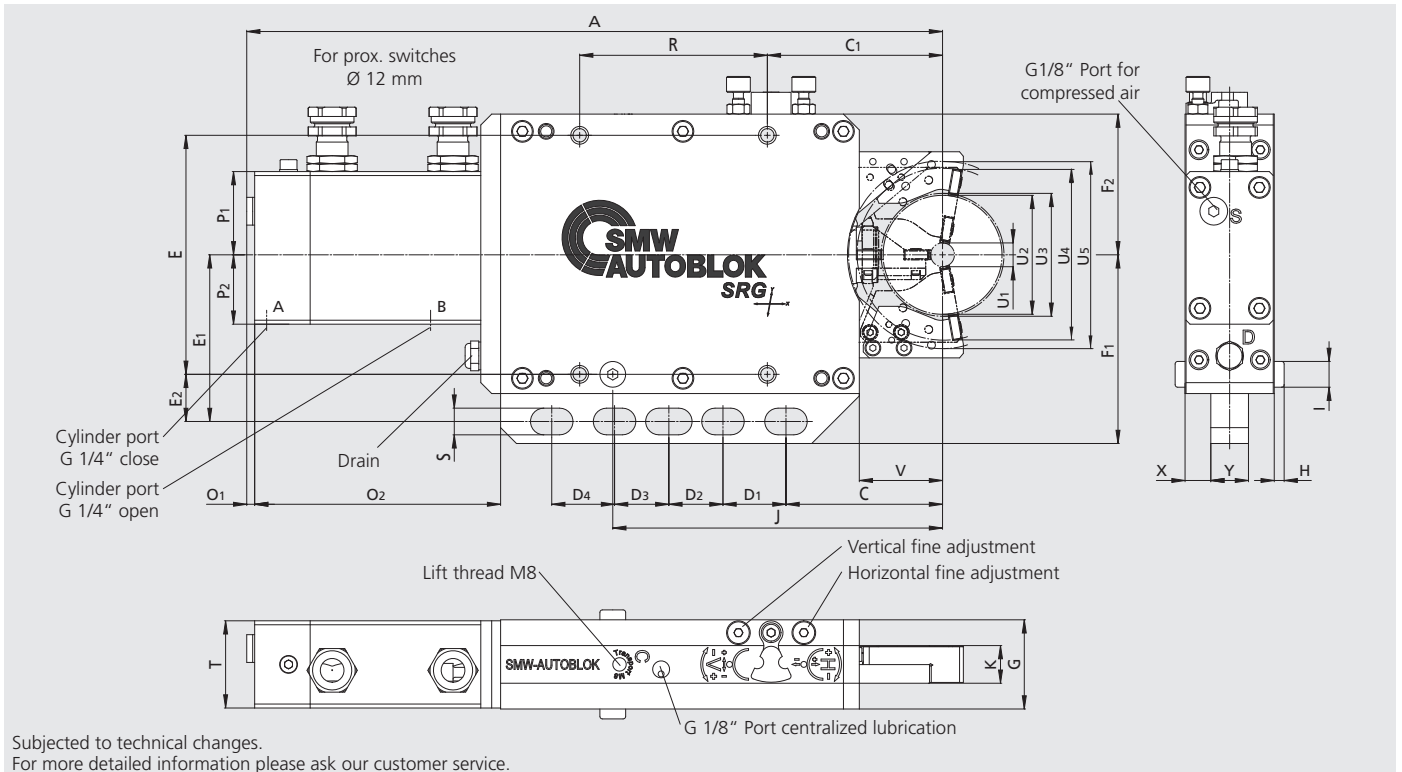
Grinding Steady Rest

Dimensions and technical data



Subjected to technical changes.
For more detailed information please ask our customer service.

SMW-AUTOBLOK Type Id. No.			SRG 2 221871
Minimum clamping diameter	U1	mm	30
Maximum clamping diameter	U2	mm	60
Max. loading diameter (vertical, steady open)	U3	mm	82
Max. axial clearance diameter (steady open)	U4	mm	95
Max. swing diameter	U5	mm	95
Horizontal adjustment range		mm	± 0.20
Vertical adjustment range		mm	± 0.14
	A	mm	351.6
	C	mm	79
	C1	mm	88.4
	D1	mm	31.8
	D2	mm	27.4
	D3	mm	27.3
	D4	mm	31.7
	E	mm	120.6
	E1	mm	84.1
	E2	mm	23.8
	F1		95.2
	F2	mm	71
	G	mm	45
	H	mm	5
	I	mm	13
	J	mm	166.4
	K	mm	19
	O1	mm	4.5
	O2	mm	124.1
	P1	mm	42
	P2	mm	35
	R	mm	94.7
	S	mm	13.46 (5x)
	T	mm	44
	V	mm	42
	X	mm	13
	Y	mm	19
Cylinder stroke		mm	73.4
Piston area		cm ²	7,07
Operating pressure max.		bar	45
Working pressure		bar	15-30
Repeatability accuracy		mm	±0.001
Mass		kg	11.8



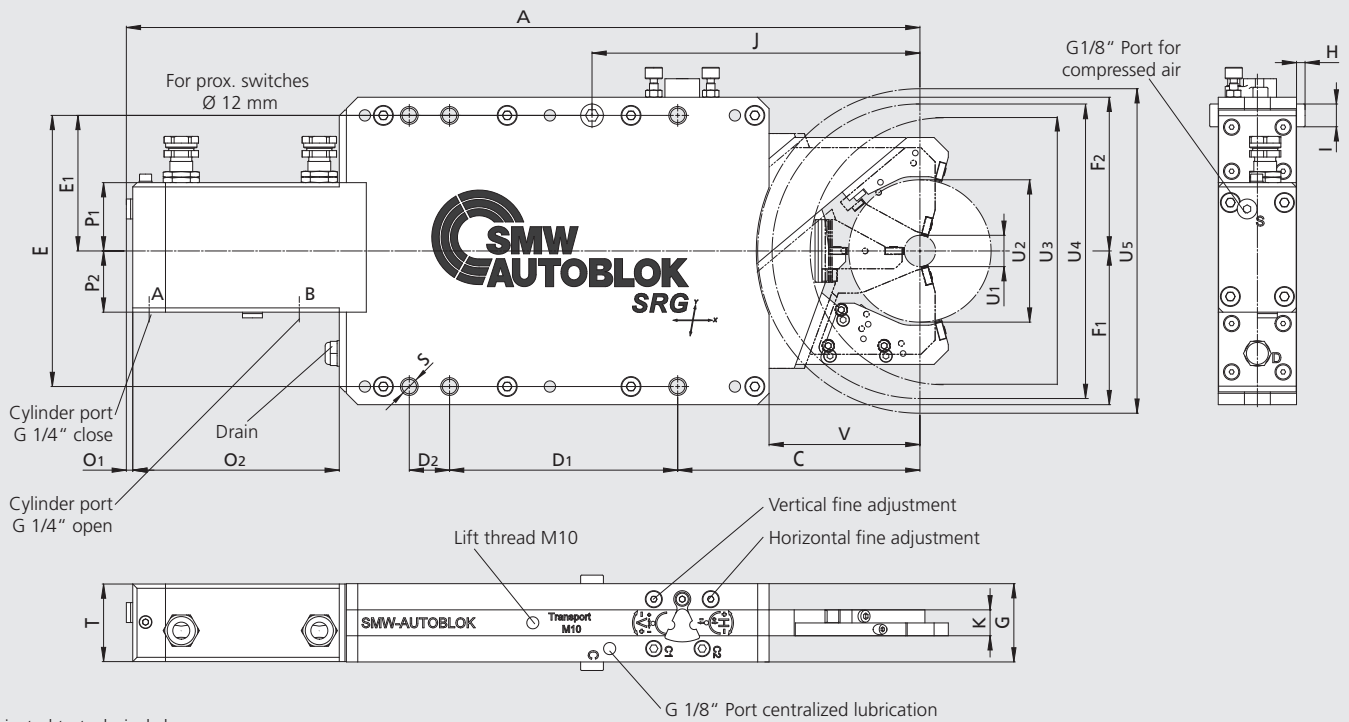
Subjected to technical changes.
For more detailed information please ask our customer service.

SMW-AUTOBLOK Type			SRG 2 F		
Id. No.			222260		
Clamping kit			I	II	III
Minimum clamping diameter	U1	mm	12	28	44
Maximum clamping diameter	U2	mm	28	44	60
Max. loading diameter (vertical, steady open)	U3	mm	82	82	82
Max. axial clearance diameter (steady open)	U4	mm	94	94	94
Max. swing diameter	U5	mm		94	
Horizontal adjustment range		mm		± 0.20	
Vertical adjustment range		mm		± 0.14	
	A	mm		351.1	
	C	mm		79	
	C1	mm		88.4	
	D1	mm		31.8	
	D2	mm		27.3	
	D3	mm		27.4	
	D4	mm		31.7	
	E	mm		120.6	
	E1	mm		84.1	
	E2	mm		23.8	
	F1	mm		95.2	
	F2	mm		71	
	G	mm		45	
	H	mm		5	
	I	mm		13	
	J	mm		166.4	
	K	mm		19	
	O1	mm		4.5	
	O2	mm		124.1	
	P1	mm		42	
	P2	mm		35	
	R	mm		94.7	
	S	mm		13.46 (5x)	
	T	mm		44	
	V	mm		42	
	X	mm		13	
	Y	mm		19	
Cylinder stroke		mm		66.4	
Piston area		cm ²		7.07	
Operating pressure max.		bar		45	
Working pressure		bar		15-30	
Repeatability accuracy		mm		±0.001	
Mass		kg		11.2	

SRG 4 F

Grinding Steady Rest

Dimensions and technical data



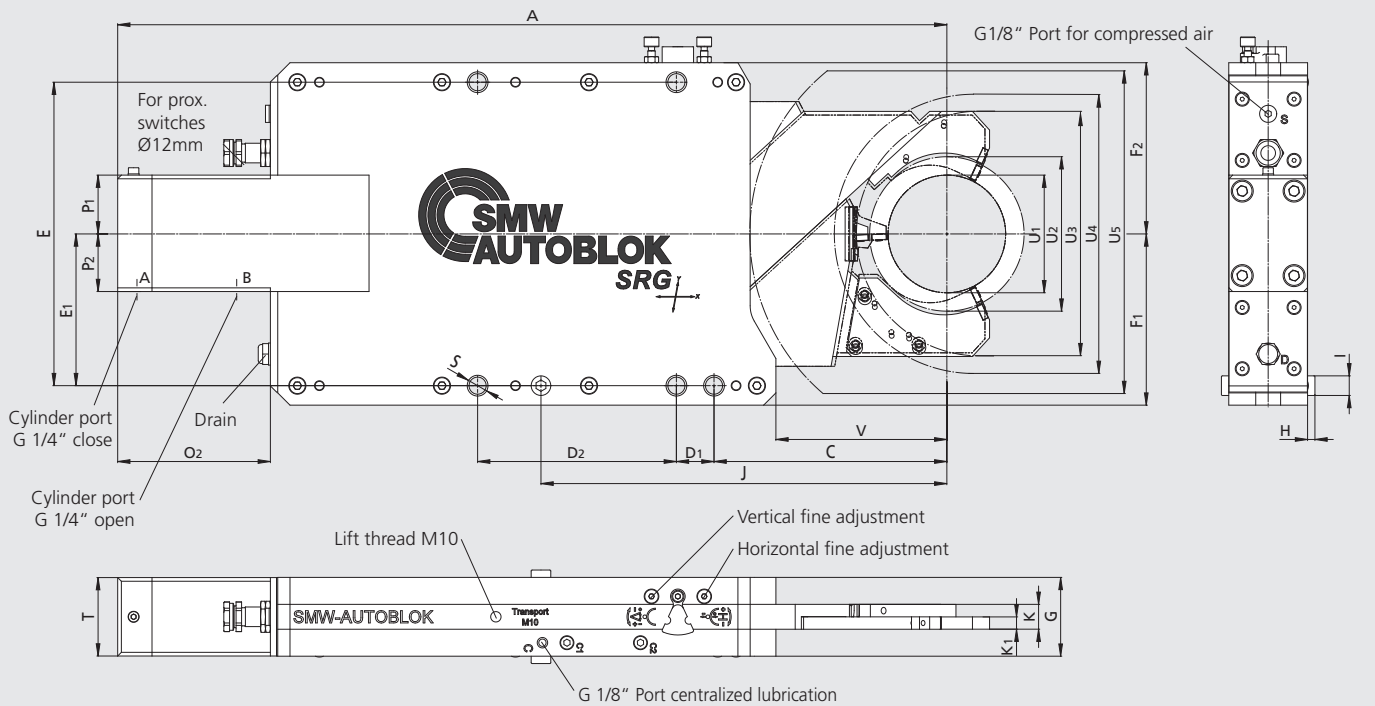
Subjected to technical changes.
For more detailed information please ask our customer service.

SMW-AUTOBLOK Type			SRG 4 F					
Id. No.			221930					
Clamping kit			I	II	III	IV	V	VI
Minimum clamping diameter	U1	mm	22	35	48	61	74	87
Maximum clamping diameter	U2	mm	35	48	61	74	87	100
Max. loading diameter (vertical, steady open)	U3	mm	206	204	200	196	194	190
Max. axial clearance diameter (steady open)	U4	mm	218	219	219	220	222	224
Max. swing diameter	U5	mm	228					
Horizontal adjustment range		mm	± 0.20					
Vertical adjustment range		mm	± 0.14					
	A	mm	557.6					
	C	mm	170.2					
	D1	mm	160.3					
	D2	mm	28.3					
	E	mm	190.5					
	E1	mm	95.25					
	F1	mm	108					
	F2	mm	108					
	G	mm	55					
	H	mm	6					
	I	mm	16					
	J	mm	230.4					
	K	mm	18.2					
	O1	mm	4.5					
	O2	mm	145.1					
	P1	mm	48					
	P2	mm	43					
	S	mm	M12 (6x)					
	T	mm	54.5					
	V	mm	106					
Cylinder stroke		mm	127.2					
Piston area		cm ²	12.56					
Operating pressure max.		bar	30					
Working pressure		bar	7-25					
Repeatability accuracy		mm	±0.001					
Mass		kg	30					

SRG 5.1 FS

Dimensions and technical data

Grinding Steady Rest



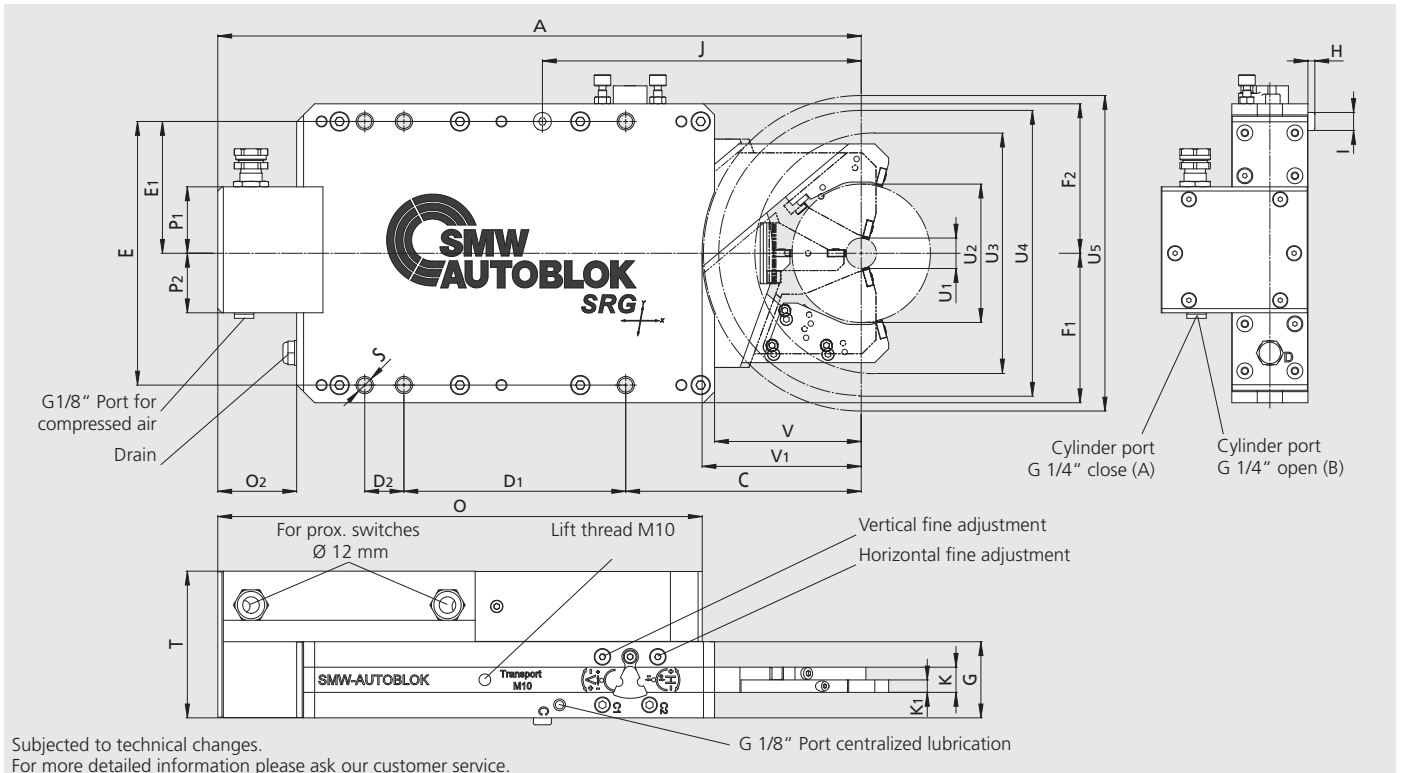
Subjected to technical changes.
For more detailed information please ask our customer service.

SMW-AUTOBLOK Type		SRG 5.1 FS					
Id. No.		222665					
Clamping kit		I	II	III	IV	V	
Minimum clamping diameter	U1	mm	96	102	108	114	120
Maximum clamping diameter	U2	mm	102	108	114	120	126
Max. loading diameter (vertical, steady open)	U3	mm	236	234	232	229	228
Max. axial clearance diameter (steady open)	U4	mm	272	272	272	272	272
Max. swing diameter	U5	mm	320				
Horizontal adjustment range		mm	± 0.22				
Vertical adjustment range		mm	± 0.17				
	A	mm	676.6				
	C	mm	190				
	D1	mm	30.7				
	D2	mm	162.2				
	E	mm	247.6				
	E1	mm	123.8				
	F1	mm	139.7				
	F2	mm	139.7				
	G	mm	64.3				
	H	mm	6				
	I	mm	16				
	J	mm	331.2				
	K	mm	20.25				
	K1	mm	10				
	O2	mm	124.6				
	P1	mm	48				
	P2	mm	47				
	S	mm	17 (5x)				
	T	mm	64				
	V	mm	139.5				
Cylinder stroke		mm	167.1				
Piston area		cm ²	19.63				
Operating pressure max.		bar	23				
Working pressure		bar	8-18.5				
Repeatability accuracy		mm	±0.002				
Mass		kg	54.8				

SRG-B 4 F

Grinding Steady Rest

Dimensions and technical data

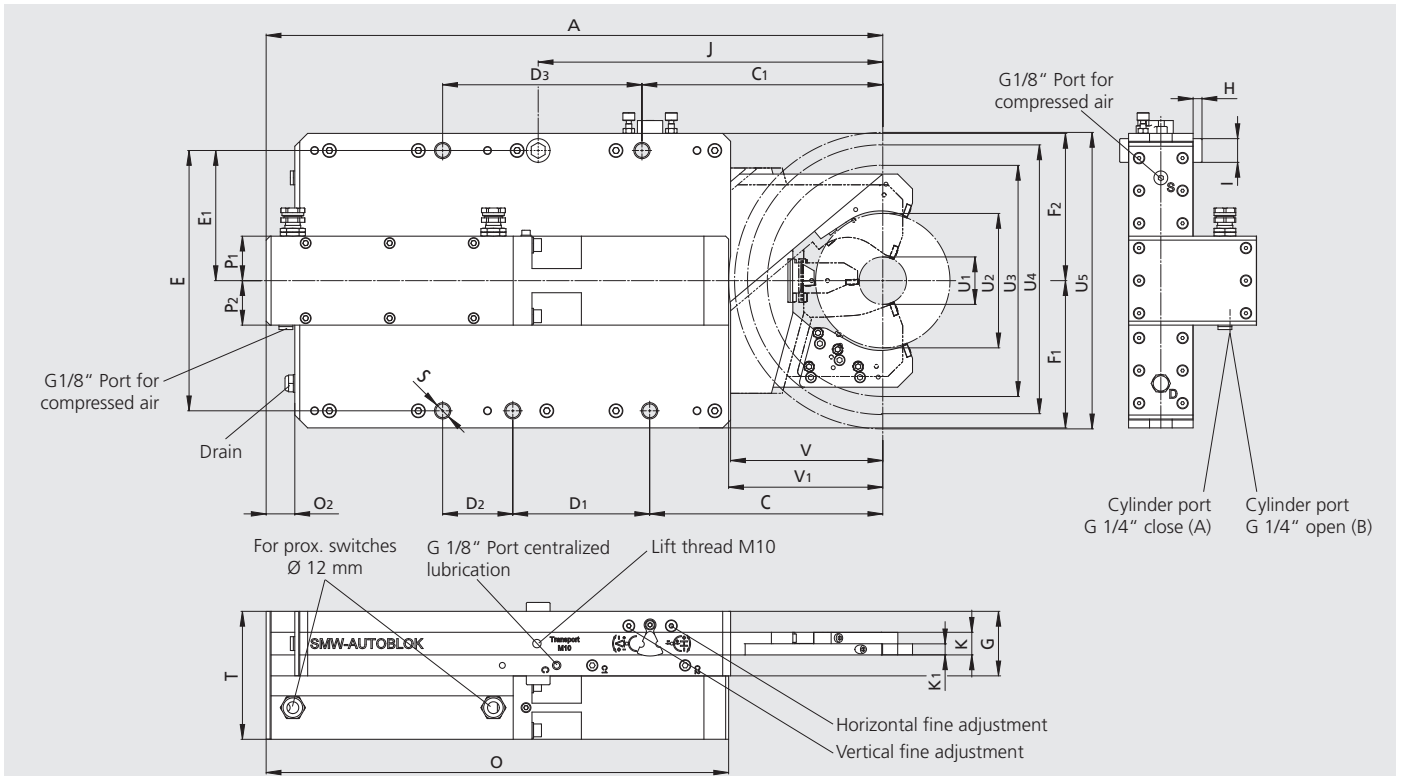


Subjected to technical changes.

For more detailed information please ask our customer service.

G 1/8" Port centralized lubrication

SMW-AUTOBLOK Type			SRG-B 4 F					
Id. No.			223 140					
Clamping kit			I	II	III	IV	V	VI
Minimum clamping diameter	U1	mm	22	35	48	61	74	87
Maximum clamping diameter	U2	mm	35	48	61	74	87	100
Max. loading diameter (vertical, steady open)	U3	mm	206	204	200	196	194	190
Max. axial clearance diameter (steady open)	U4	mm	218	218	218	220	222	224
Max. swing diameter	U5	mm	228					
Horizontal adjustment range		mm	± 0.20					
Vertical adjustment range		mm	± 0.14					
	A	mm	465					
	C	mm	170.2					
	D1	mm	160.3					
	D2	mm	28.3					
	E	mm	190.5					
	E1	mm	95.25					
	F1	mm	108					
	F2	mm	108					
	G	mm	55					
	H	mm	5					
	I	mm	13					
	J	mm	230.4					
	K	mm	18.2					
	K1	mm	9					
	O	mm	350.1					
	O2	mm	57					
	P1	mm	48					
	P2	mm	43					
	S	mm	M12 (6x)					
	T	mm	106					
	V	mm	106					
	V1	mm	115					
Cylinder stroke		mm	127.2					
Piston area		cm ²	10.02					
Operating pressure max.		bar	35					
Working pressure		bar	10-30					
Repeatability accuracy		mm	±0.001					
Mass		kg	37.8					



Subjected to technical changes.
For more detailed information please ask our customer service.

SMW-AUTOBLOK Type		SRG-B 5 F			
Id. No.		222530			
Clamping kit		I	II	III	IV
Minimum clamping diameter	U1 mm	48	70	92	114
Maximum clamping diameter	U2 mm	70	92	114	136
Max. loading diameter (vertical, steady open)	U3 mm	273	267	263	257
Max. axial clearance diameter (steady open)	U4 mm	298	298	298	299
Max. swing diameter	U5 mm	310			
Horizontal adjustment range	mm	± 0.20			
Vertical adjustment range	mm	± 0.14			
	A mm	624			
	C mm	235.9			
	C1 mm	243.7			
	D1 mm	138.5			
	D2 mm	71			
	D3 mm	201.7			
	E mm	263.4			
	E1 mm	131.7			
	F1 mm	149			
	F2 mm	149			
	G mm	65.3			
	H mm	9			
	I mm	24			
	J mm	348.7			
	K mm	22.9			
	K1 mm	11.1			
	O mm	468			
	O2 mm	29			
	P1 mm	45			
	P2 mm	45			
	S mm	M16 (5x)			
	T mm	129.5			
	V mm	154			
	V1 mm	156			
Cylinder stroke	mm	179			
Piston area	cm ²	16.49			
Operating pressure max.	bar	35			
Working pressure	bar	10-30			
Repeatability accuracy	mm	±0.002			
Mass	kg	76.4			

SLU-X[®]
SLU-B

SLUA[®]-X
SLUA[®]-B

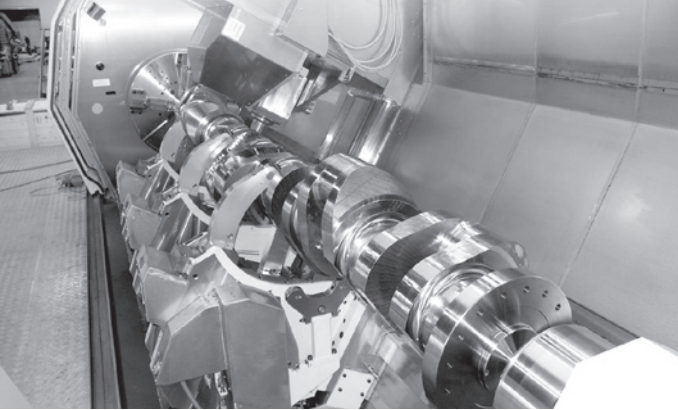
SR[®]/-CL
SRA

KLU/-A
K

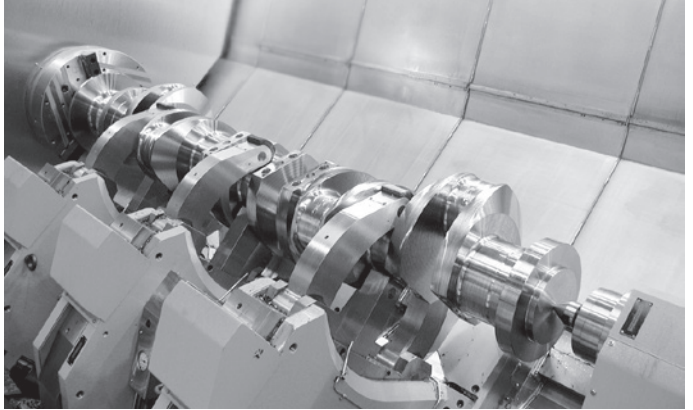
Our additional program:

- Special Steady Rests
- Turret Steady Rests
- Crankshaft Steady Rests
- Grinding Steady Rests

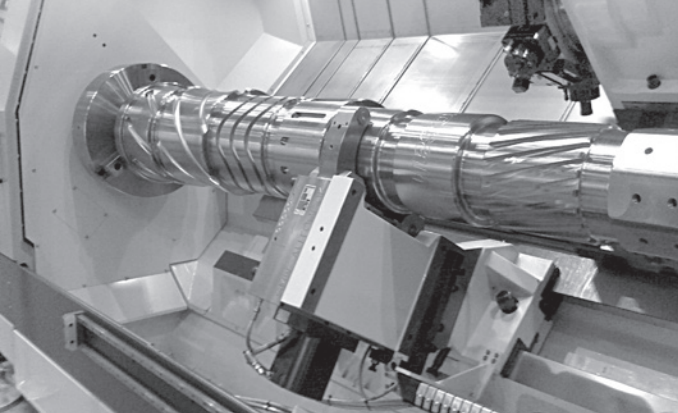
Steady Rests clamping big crankshaft



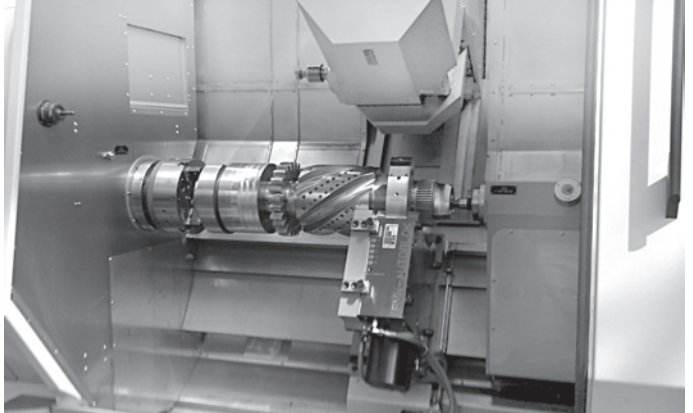
Steady Rests clamping big crankshaft



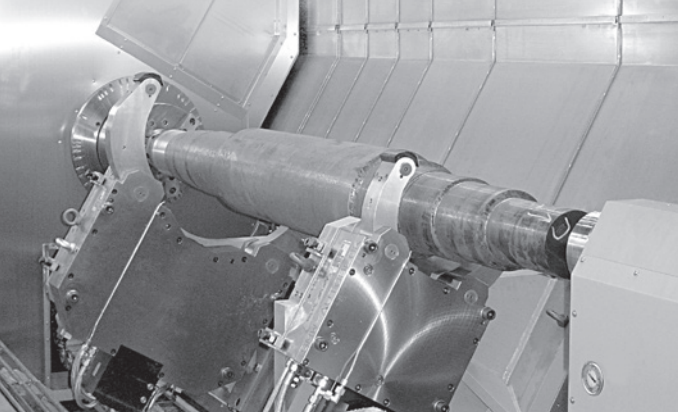
Steady Rest clamping turbine shaft



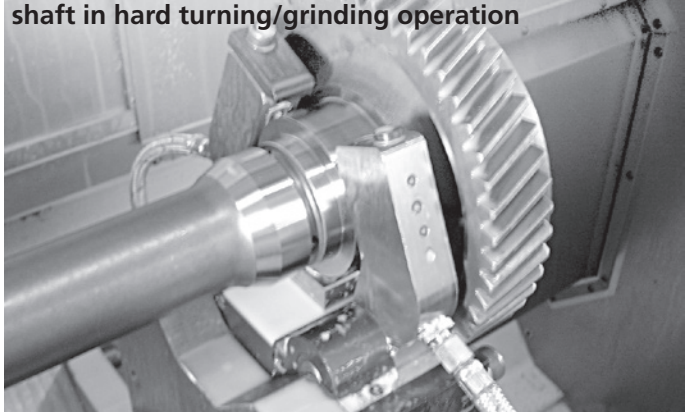
Steady Rest clamping special shaft



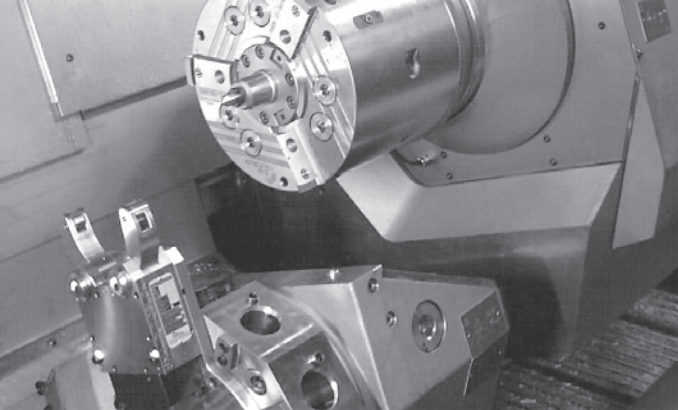
Steady Rest clamping train axle



Steady Rest with diamond pads clamping input shaft in hard turning/grinding operation



Turret Steady Rest



Steady Rest clamping aircraft shaft

