

Sannke




Lubrication couplings and tubing

润滑系统零件

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




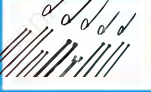






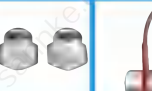

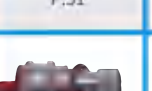
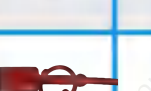

SANNKE PRECISION MACHINERY (NINGBO)CO.,LTD
 NO.107 ANJIE WEST ROAD NINGBO CITY CHINA
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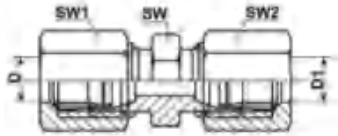
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content

					
Straight P.1	Elbow P.2	Elbow body P.3	Straight body P.4	Straight P.5-6	ELBOW P.7
					
T P.7	Bulkhead P.8	Bulkhead elbow P.8	T banjo P.9	T banjo P.10	T banjo P.10
					
Nut P.11	Ring p.12	Adapter 45° P.13	Adapter 90° P.14	Non-return valve body P.15	Non-return valve body P.16
					
Non-return valve P.17	Bulkheads 24° with female P.18	Bulkheads 24° with female P.18	Straight-push in P.19	Elbow-push in P.19	T-push in P.19
					
Elbow-push in P.20	Straight-push in P.21	Elbow-push in P.22	Screw sleeve P.23	Hose studs straight P.24	Hose studs straight P.25-26
					
Hose studs straight P.27	Hose studs straight P.28	Hose studs 90° P.29	Hose studs 90° P.30	Hose studs 45° P.31	Adapter P.32

					
Extension pieces adapter P.33-36	High-pressure hoses P.37-38	Plastic tubes se mi-rigid flexible P39-40	Plastic helix P.41	Spring coils, stainless steel. P.42	Protective hoses P.43
					
Cable ties P.44	pipe clamps P.45-46	Filling connections P.47	Filling connections P.48	Adapters for filling. P.49	Filling Connectio n 90° Swivel P.49
					
Filling connectio n 90° for filling pu mps without stub P.50	Greasing blocks - T- drilling. P.51	1 mounting hole P.52	screw plug P.53	Stubs for coupling plug P.54	Coupling female screws. p.55
					
Coupling male screws. P.55	Coupling female P.56	Coupling male. P.56	Manometer P.57	Adjustable screw connection for m anomete P57	

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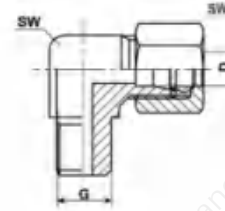


Connectors straight
2353 ISO 8434-1

104-000 = steel+chrome VI free zinc
104-000-ZNNI=steel+zinc nickel
104-000-SS316 =SS316(1.4401)

SANNKE	PARKER	LINCOLN	D	D1	SW	SW1	SW2	Serie
104-000	G04-LL	223-12531-8	4	4	9	10	10	LL
104-000-6	GR06/04-LL		4	6	11	12	10	LL
106-000	G06-LL	223-12482-9	6	6	11	12	12	LL
106-000-L	G06-L	223-12482-2	6	6	12	14	14	L
106-000-S	G06-S	223-13049-1	6	6	14	17	17	S
106-000-8	GR08/06-LL		6	8	12	14	12	LL
106-000-10-L	GR10/06-L		6	10	17	19	14	L
108-000	G08-LL		8	8	12	14	14	LL
108-000-L	G08-L	223-12482-6	8	8	14	17	17	L
110-000	G10-LL		10	10	14	17	17	LL
110-000-L	G10-L	223-12531-2	10	10	17	19	19	L
110-000-8-L	GR10/08-L	223-13049-3	8	10	17	19	17	L

sannke lubrication 2



bow screw fittings complete
DIN 2353 ISO 8434-1

104-101 = steel+chrome VI free zinc
104-101-ZNNI=steel+zinc nickel
104-101-SS316 =SS316(1.4401)

SANNKE	PARKER	LINCOLN	D	G	SW	SW1	Serie
104-101	WE04-LL M6x1	223-12533-6	4	6 x 1 tap	9	10	LL
104-102	WE04-LL M8x1	223-13021-5	4	8 x 1 tap	9	10	LL
104-102-8x1,25	WE04-LL M8x1,25		4	8 x 1,25 tap	9	10	LL
104-103	WE04-LL M10x1	223-13069-2	4	10 x 1 tap	11	10	LL
104-104	WE04-LL R1/8BSPT	223-13021-4	4	R 1/8 BSP / tap	11	10	LL
106-101	WE06-LL M6x1	223-13023-2	6	6 x 1 tap	11	12	LL
106-102	WE06-LL M8x1	223-13023-3	6	8 x 1 tap	11	12	LL
106-102-8x1,25	WE06-LL M8x1,25	223-13763-4	6	8 x 1,25 tap	11	12	LL
106-103	WE06-LL M10x1	223-13021-3	6	10 x 1 tap	11	12	LL
106-103-L	WE06-L M10x1		6	10 x 1 tap	12	14	L
106-104	WE06-LL R1/8BSPT	223-12485-9	6	R 1/8 BSP / tap	11	12	LL
106-104-L	WE06-L R1/8BSPT	223-13048-1	6	R 1/8 BSP / tap	12	14	L
106-105-L	WE06-L R1/4BSPT	223-12380-6	6	R 1/4 BSP / tap	12	14	L
106-104-NPT	WE06-LL 1/8NPT	223-13620-4	6	1/8 NPT	11	12	LL
1010-005	WE06-LL1/4-28UNF		6	1/4 - 28 UNF	11	12	LL
108-103	WE08-LL M10x1	223-12362-4	8	10x1 / tap	12	14	LL
108-104	WE08-LL R1/8BSPT	223-13021-6	8	R 1/8 BSP / tap	12	14	LL
108-104-L	WE08-L R1/8BSPT		8	R 1/8 BSP / tap	12	14	L
108-105-L	WE08-L R1/4BSPT		8	R 1/4 BSP / tap	12	17	L
110-105-L	WE10-L R1/4BSPT	223-13048-5	10	R 1/4 BSP / tap	14	19	L

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Elbow connectors screw
-type body
DIN 2353 ISO 8434-1

104-131= steel +chrome VI free zinc
104-131-ZNNI=steel+zinc nickel
104-131-SS316 =SS316(1.4401)

SANNKE	PARKER	D	G	SW	Serie
104-131	XWE04-LL M6x1	4	6 x 1 tap	9	LL
104-132	XWE04-LL M8x1	4	8 x 1 tap	9	LL
104-133	XWE04-LL M10x1	4	10 x 1 tap	11	LL
104-134	XWE04-LL 1/8 BSPT	4	R 1/8 BSP tap	11	LL
106-131	XWE06-LL M6x1	6	6 x 1 tap	11	LL
106-132	XWE06-LL M8x1	6	8 x 1 tap	11	LL
106-132-8x1,25	XWE06-LL M8x1,25	6	8 x 1,25 tap	11	LL
106-133	XWE06-LL M10x1	6	10 x 1 tap	11	LL
1011-123	XWE06-L M10x1	6	10 x 1 tap	12	L
106-134	XWE06-LL 1/8 BSPT	6	R 1/8 BSP tap	11	LL
1011-124	XWE06-L 1/8 BSPT	6	R 1/8 BSP tap	12	L
106-135-L	XWE06-L 1/4 BSPT	6	R 1/4 BSP tap	12	L
106-134-NPT	XWE06-LL 1/8 NPT	6	1/8 NPT	11	LL
1011-213	XWE08-LL M10x1	8	10 x 1P tap	12	LL
1011-214	XWE08-LL 1/8 BSPT	8	R 1/8 BSP tap	12	LL

sannke lubrication 4



Straight connectors
- type body
DIN 2353 ISO 8434-1

104-031= steel +chrome VI free zinc
104-031-ZNNI=steel+zinc nickel
104-031-SS316 =SS316(1.4401)

SANNKE	PARKER	D	G	SW	Serie
104-031	XGE04-LL M6x1	4	M 6 x 1 tap	9	LL
104-032	XGE04-LL M8x1	4	M 8 x 1 tap	9	LL
104-033	XGE04-LL M10x1	4	M 10 x 1 tap	11	LL
104-034	XGE04-LL 1/8BSPT	4	R 1/8 BSP tap	11	LL
106-031	XGE06-LL M6x1	6	M 6 x 1 tap	11	LL
106-032	XGE06-LL M8x1	6	M 8 x 1 tap	11	LL
106-032-8x1,25	XGE06-LL M8x1,25	6	M 8 x 1,25 tap	11	LL
106-033	XGE06-LL M10x1	6	M 10 x 1 tap	11	LL
106-034	XGE06-LL M1/8BSPT	6	R 1/8 BSP tap	11	LL
106-034-NPT	XGE06-LL 1/8NPT	6	1/8 NPT	11	LL

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Straight screw coupling
DIN 2353 ISO 8434-1

104-001 = steel +chrome VI free zinc
104-001-ZNNI=steel+zinc nickel
104-001-SS316 =SS316(1.4401)

SANNKE	PARKER	LINCOLN	D	G	SW	SW1	Serie
104-001	GE04-LL M6x1	223-12533-5	4	M 6 x 1 tap	9	10	LL
104-002	GE04-LL M8x1	223-12271-8	4	M 8 x 1 tap	9	10	LL
104-002-8x1,25	GE04-LL M8x1,25		4	M 8 x 1,25 tap	9	10	LL
104-003	GE04-LL M10x1	223-13069-1	4	M 10 x 1 tap	11	10	LL
104-004	GE04-LL 1/8BSPT	223-12270-8	4	R 1/8 BSP tap	11	10	LL
106-001	GE06-LL M6x1	223-12533-9	6	M 6 x 1 tap	11	12	LL
106-002	GE06-LL M8x1	223-13023-1	6	M 8 x 1 tap	11	12	LL
106-002-8x1,25	GE06-LL M8x1,25		6	M 8 x 1,25 tap	11	12	LL
106-003	GE06-LL M10x1	223-12271-7	6	M 10 x 1 tap	11	12	LL
106-003-L	GE06-L M10x1		6	M 10 x 1 tap	14	14	L
106-003-L-ZYL	GE06-L M10x1	223-12571-2	6	M 10 x 1 cyl	14	14	L
106-007-L	GE06-L M14x1,5		6	M 14 x 1,5 cyl	19	14	L
106-004	GE06-LL 1/8BSPT	223-12270-7	6	R 1/8 BSP tap	11	12	LL
106-004-L	GE06-L 1/8BSPT		6	R 1/8 BSP tap	14	14	L
106-009-L	GE06-L 1/8BSP	223-13016-3	6	R 1/8 BSP cyl	14	14	L
106-004-L-ZYL	GE06-L 1/8BSPT		6	R 1/8 BSP tap	14	14	L
106-008-L	GE06-L 3/8BSP		6	R 3/8 BSP tap	14	14	L
106-005	GE06-LL 1/4BSPT		6	R 1/4 BSP tap	11	12	LL
106-005-L	GE06-L 1/4BSPT		6	R 1/4 BSP tap	14	14	L
106-010-L	GE06-L 1/4BSP	223-12477-8	6	R 1/4 BSP cyl	14	14	L
106-005-S	GE06-S 1/4BSP	223-12477-1	6	R 1/4 BSP cyl	17	19	S

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Straight screw coupling
DIN 2353 ISO 8434-1

106-005 = steel +chrome VI free zinc
106-005-ZNNI=steel+zinc nickel
106-005-SS316 =SS316(1.4401)

SANNKE	PARKER	LINCOLN	D	G	SW	SW1	Serie
106-005-L-NPT	GE06-L 1/4NPT	223-13766-2	6	1/4 NPT	17	14	L
106-004-NPT	GE06-LL 1/8NPT	223-12273-6	6	1/8 NPT	11	12	LL
1012-005	GE06-LL 1/4-28UNF		6	1/4 - 28 UNF	11	12	LL
108-001	GE08-LL M6x1		8	M 6 x 1 tap	14	14	LL
108-002	GE08-LL M8x1	223-12270-9	8	M 8 x 1 tap	14	14	LL
108-003	GE08-LL M10x1	223-13021-1	8	M 10 x 1 tap	14	14	LL
108-009-L	GE08-L M12x1,5	223-12361-6	8	M 12 x 1,5 tap	17	17	L
108-008-L	GE08-L M14x1,5		8	M 14 x 1,5 cyl	17	17	L
108-004	GE08-LL 1/8 BSPT		8	R 1/8 BSP tap	14	14	LL
108-004-L	GE08-L 1/8BSPT		8	R 1/8 BSP tap	17	17	L
108-005	GE08-LL 1/4BSPT	223-13621-6	8	R 1/4 BSP tap	19	14	LL
108-005-L	GE08-L 1/4BSPT		8	R 1/4 BSP tap	17	17	L
108-011-L	GE08-L 1/4NPT	223-12273-5	8	1/4 NPT	17	17	L
108-010-L	GE08-L 1/4BSP	223-12477-6	8	R 1/4 BSP	17	17	L
108-010-S	GE08-S 1/4BSP	223-12477-2	8				S
110-003-L	GE10-L M 10x1		10	M 10 x 1 cyl	17	19	L
110-004-L	GE10-L 1/8BSP	223-13621-9	10	R 1/8 BSP cyl	17	19	L
110-005-L	GE10-L 1/4BSP	223-12272-9	10	R 1/4 BSP cyl	19	19	L
110-008-L	GE10-L M14x1,5		10	M 14 x 1,5 cyl	19	19	L

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Equal tee cAngle screw connector 90°
DIN 2353 ISO 8434-1

1015-100= steel +chrome VI free zinc
1015-100-ZNNI=steel+zinc nickel
1015-100-SS316 =SS316(1.4401)

SANNKE	PARKER	D	D1	SW	SW1	Serie
1015-100	W06-LL	6	6	9	12	LL
1015-101	W08-L	8	8	12	17	L
110-100-L	W10-L	10	10	14	19	L



Equal tee connectors
DIN 2353 ISO 8434-1

104-300= steel +chrome VI free zinc
104-300-ZNNI=steel+zinc nickel
104-300-SS316 =SS316(1.4401)

SANNKE	PARKER	LINCOLN	D1/2/3	SW	SW1/2/3	Serie
104-300	T04-LL	223-12563-5	4	9	10	LL
106-300	T06-LL	223-12484-9	6	11	12	LL
106-300-L	T06-L	223-12484-2	6	12	14	L
106-300-S	T06-S	223-12563-7	6	12	17	S
108-300	T08-LL		8	12	14	LL
108-300-L	T08-L	223-12484-6	8	12	17	L
110-300-L	T10-L	223-13057-5	10	14	19	L
110-300-S	T10-S	223-12563-9	10	17	19	S

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Bulkheads straight 24°
DIN 2353 ISO 8434-1

106-231-L= steel +chrome VI free zinc
1106-231-L-ZNNI=steel+zinc nickel
106-231-L-SS316 =SS316(1.4401)

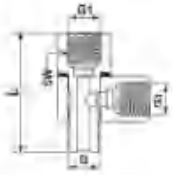
SANNKE	LINCOLN	D	L	SW	SW1	Serie
106-221-L	223-12368-4	6	48	17	14	L
108-221-L	223-12368-6	8	49	19	17	L
110-221-L	223-12368-8	10	52	22	19	L
110-221-S	223-12364-6	6	48	17	14	S



Bulkhead elbows 24°
DIN 2353 ISO 8434-1

SANNKE	LINCOLN	D	L	L1	SW	SW1	SW2	Serie
106-231-L	223-13050-4	6	48	19	12	14	17	L
106-231-S		6	57	26	12	14	17	S
108-231-L		8	57	26	12	17	19	L
108-231-S	223-13050-1	8	60	29	14	17	19	S
110-231-L		10	60	29	19	19	22	L
110-231-S	223-12050-2	10	65	34	19	19	22	S

9 sannke lubrication



T-banjo fittings

100-323= steel +chrome VI free zinc
 100-323-ZNNI=steel+zinc nickel
 100-323-SS316 =SS316(1.4401)

SANNKE	G	G1	L	SW
100-323	M 10 x 1	M 10 x 1	35	14
100-324	1/8 BSP	1/8 BSP	35	14

Basic information:

This banjo in T-piece design is a special gland for use at the input of a progressive distributor of a centralized lubrication system.

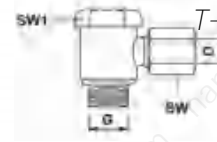
Due to the special design of this elbow bolting, the main line of the central lubrication pump can be connected with the main distributor, respectively the high pressure hose can be connected from the pre-distributor to a sub-distributor.

In addition, there is also the possibility to screw in our high pressure grease nipple. This prevents the lubrication system from running without grease or lubricants in case there is a failure in the centralized lubrication system. With this lubrication nipple the distributor can be lubricated so that all lubrication points are supplied with grease and lubricants despite a failure in the centralized lubrication system.

Alternatively or additionally, a pressure gauge can be installed in order to control and monitor the pressure build-up of the central lubrication pump.



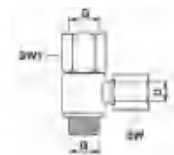
sannke lubrication 10



T-banjós 24° compression fittings

1022-110= steel +chrome VI free zinc
 1022-110=ZNNI=steel+zinc nickel
 1022-110=-SS316 =SS316(1.4401)

SANNKE	PARKER	D	G	SW	SW1	SW
1022-110	SWVE4-LLM10x1	4	10x1	10	14	LL
106-123	SWVE6-LLM10x1	6	10x1	12	14	LL
106-123-L	SWVE6-LM10x1	6	10x1	14	14	L
1022-111	SWVE4-LLG1/8	4	1/8 BSP	10	14	LL
106-124	SWVE6-LLG1/8	6	1/8 BSP	12	14	LL
106-124-L	SWVE6-LG1/8	6	1/8 BSP	14	14	L



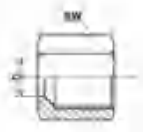
T-banjós 24° compression fittings

1025-103= steel +chrome VI free zinc
 1025-103-ZNNI=steel+zinc nickel
 1025-103-SS316 =SS316(1.4401)

SANNKE	PARKER	D	G	SW	SW1	Serie
1025-103	SWVE6-LLM10x1	6	10 x 1	12	14	LL
1025-104	SWVE6-LLG1/8	6	1/8 BSP	12	14	LL



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Coupling nuts 24°
DIN 3870

104-200= steel +chrome VI free zinc
 104-200-ZNNI=steel+zinc nickel
 104-200-Black=steel+black
 104-200-SS316L=SS316L(1.4404)

SANNKE	D	SW	Serie
104-200	4	10	LL
106-200	6	12	LL
106-200-L	6	14	L
106-200-S	6	17	S
108-200	8	14	LL
108-200-L	8	17	L
108-200-S	8		S
110-200	10	17	LL
110-200-L	10	19	L
110-200-S	10		S



sannke lubrication 12



Cutting rings 24°
DIN 3861 / ISO 8434-1

104-210= steel +chrome VI free zinc
 104-210-ZNNI=steel+zinc nickel
 104-210-SS316L =SS316L(1.4404)

SANNKE	D1/2/3	SW	Serie
104-210	4	6	LL
106-210	6	7	LL
106-210-L	6	9,45	L/S
108-210	8	7,35	LL
108-210-L	8	9,48	L/S
110-210	10	7,02	LL
110-210-L	10	9,5	L/S



13 sannke lubrication



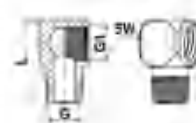
Adapters 45°

100-821= steel +chrome VI free zinc
 100-821-ZNNI=steel+zinc nickel
 100-821-SS316 =SS316(1.4401)

SANNKE	LINCOLN	G	G1	L	SW
100-821		M 6 x 1 tap	M 8x1	23	13
100-822	432-24050-1	M 8 x 1 tap	M 8x1	23	13
100-823	432-24051-1	M 10 x 1 tap	M 8x1	23	13
100-833		M 10 x 1 tap	M 10x1	23	13
5010-102		M 6 x 1 tap	Rp 1/8 BSP	23	13
100-844		R 1/8 BSP tap	Rp 1/8 BSP	23	13
100-855		R 1/4 BSP tap	RP 1/4 BSP	33	17
5010-101		1/8 NPT tap	1/8 NPT	23	9/16"



sannke lubrication **14**



Adapters 90°

100-821= steel +chrome VI free zinc
 100-821-ZNNI=steel+zinc nickel
 100-821-SS316 =SS316(1.4401)

SANNKE	LINCOLN	G	G1	L	SW
100-711		M 6 x 1 tap	M 6x1	23	12
100-721		M 6 x 1 tap	M 8x1	23	12
100-722	432-24043-1	M 8 x 1 tap	M 8x1	23	12
100-722-1		M 8 x 1,25 tap	M 8x1,25	23	12
100-723	432-24052-1	M 10 x 1 tap	M 8x1	23	12
100-724		R 1/8 BSP tap	M 8x1	23	12
5011-105		M 6 x 1 tap	M 10x1	23	13
100-732		M 8 x 1 tap	M 10x1	23	13
100-733		M 10 x 1 tap	M 10x1	23	13
5011-106		M 10 x 1 tap	M 10x1	29	13
100-733-10x1,5		M 10 x 1,5 tap	M 10x1	23	13
100-744		R 1/8 BSP tap	Rp 1/8 - BSP	23	13
100-755		R 1/4 BSP tap	RP 1/4 BSP	23	17
5011-101		1/8 NPT	1/8 NPT	23	9/16"
5011-102		1/8 NPT	1/8 NPT	38	9/16"
5011-103		M 6 x 1 tap	1/8 NPT	23	9/16"
5011-104		1/4-28 UNF	1/8 BSP	23	13



Non-return valve - type body- metric and inch thread
DIN 2353 ISO 8434-1



106-033-RVB= steel +chrome VI free zinc
106-033-RVB-ZNNI=steel+zinc nickel
106-033-RVB-SS316 =SS316(1.4401)

SANNKE	D	G	G1	L	SW	Serie
106-033-RVB	6	M 10 x 1	M 10 x 1	26,5	11	LL



106-033-RVV= steel +chrome VI free zinc
106-033-RVV-ZNNI=steel+zinc nickel
106-033-RVV-SS316 =SS316(1.4401)

SANNKE	D	G	G1	L	SW	Serie
106-033-RVV	6	M 10 x 1 keg	M 10 x 1	23	11	LL
106-034-RVV	6	R 1/8 BSPT	M 10 x 1	23	11	LL
1018-002	10	M 10 x 1 keg	M 16 x 1,5	26	17	L



106-033-RVL= steel +chrome VI free zinc
106-033-RVL-ZNNI=steel+zinc nickel
106-033-RVL-Black=steel+Black
106-033-RVL-SS316 =SS316(1.4401)

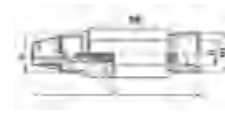
SANNKE	NO.	D	G	G1	L	SW	Serie
106-033-RVL	2	6	M 10 x 1	M 10 x 1	27	11	LL

Non-return valve - type body- metric and inch thread
DIN 2353 ISO 8434-1



1018-003-RVB= steel +chrome VI free zinc
1018-003-RVB-ZNNI=steel+zinc nickel
1018-003-RVB-SS316 =SS316(1.4401)

SANNKE	G	G1	L	SW
1018-003	M 10 x 1	1/8 NPT	34	1/2"



1018-004-RVB= steel +chrome VI free zinc
1018-004-RVB-ZNNI=steel+zinc nickel
1018-004-RVB-SS316 =SS316(1.4401)

SANNKE	D	G	G1	L	SW	Serie
1018-004	8	M 10 x 1	M 12 x 1	35,5	12	LL
1018-005	8	M 10 x 1	M 12 x 1	43	12	LL



Non-return valves complete
DIN 2353 ISO 8434-1



106-003-RVB= steel +chrome VI free zinc
106-003-RVB-ZNNI=steel+zinc nickel
106-003-RVB-SS316 =SS316(1.4401)

SANNKE	D	G	L	SW	SW1	Serie
106-003-RVB	6	M 10 x 1	26,5	11	12	LL



106-003-RVV= steel +chrome VI free zinc
106-003-RVV-ZNNI=steel+zinc nickel
106-003-RVV-SS316 =SS316(1.4401)

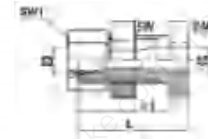
SANNKE	D	G	L	SW	SW1	Serie
106-003-RVV	6	M 10x1 keg	23	11	12	LL
106-004-RVV	6	R 1/8 BSPT	20,5	11	12	LL



106-003-RVL= steel +chrome VI free zinc
106-003-RVL-ZNNI=steel+zinc nickel
106-003-RVL-Black=steel+Black
106-003-RVL-SS316 =SS316(1.4401)

SANNKE	D	G	L	SW	SW1	Serie
106-003-RVL	6	M 10 x 1	27	11	12	LL

Bulkheads 24° with female thread greasing aid
DIN 2353 ISO 8434-1



106-214-L-RVB= steel +chrome VI free zinc
106-214-L-RVB-ZNNI=steel+zinc nickel
106-214-L-RVB-SS316 =SS316(1.4401)

SANNKE	D	G	SW	SW1	L	L1	Serie
106-241-L	6	M 6x1	17	14	28	23	L



106-243-L-RVB= steel +chrome VI free zinc
106-243-L-RVB-ZNNI=steel+zinc nickel
106-243-L-RVB-SS316 =SS316(1.4401)

SANNKE	D	G	SW	SW1	L	L1	Serie
106-243-L	6	M 10x1	17	14	60	40	L
1020-001	6	Rp 1/8 BSPP	17	14	54	34	L



Straight quick unions- push-in

104-110= brass+Nickle plated

SANNKE	D	L
104-110	4	26
106-110	6	29,5
2013-100	1/4"	30



Elbow quick union - Push-In

2015-100= brass+Nickle plated

SANNKE	L	D
2015-100	20,0 mm	4
2015-101	22,5 mm	6



T- quick union - Push-In

2016-100= brass+Nickle plated

SANNKE	L	D
2016-100	19,5 mm	4
2016-101	20,5 mm	6



Elbow quick connectors - Push-in

104-151= Brass+Nickle plated

SANNKE	G	D	SW
104-151	M6 x 1 tap	4	10
104-152	M8 x 1 tap	4	10
104-153	M10 x 1 tap	4	10
106-151	M6 x 1 tap	6	10
106-152	M8 x 1 tap	6	10
106-153	M10 x 1 tap	6	10
104-154	R 1/8 BSP tap	4	10
104-154-NPT	1/8 NPT	4	10
104-155-UNF	1/4 - 28 UNF	4	10
106-154	R 1/8 BSP tap	6	10
106-154-NPT	1/8 NPT	6	10
106-155-UNF	1/4 - 28 UNF	6	10
2011-101	1/4 - 28 UNF	1/4"	10
2011-102	1/8 NPT	1/4"	10





Quick connectors straight - Push-in

104-051= Brass+Nickle plated

SANNKE	G	D	SW
104-051	M 6 x 1 tap	4	10
104-052	M 8 x 1 tap	4	10
104-053	M 10 x 1 tap	4	11
106-051	M 6 x 1 tap	6	12
106-052	M 8 x 1 tap	6	12
106-053	M 10 x 1 tap	6	12
104-054	R 1/8 BSP tap	4	10
104-054-NPT	1/8 NPT	4	11
104-055-UNF	1/4 - 28 UNF	4	11
106-054	R 1/8 BSP tap	6	12
106-054-NPT	1/8 NPT	6	12
106-055-UNF	1/4 - 28 UNF	6	12
2010-101	1/4 - 28 UNF	1/4"	12
2010-102	1/8 NPT	1/4"	12

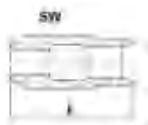


Elbow quick connectors pivotable

104-111= Brass+Nickle plated

SANNKE	G	D	SW
104-111	M6 x 1 tap	4	13
104-112	M8 x 1 tap	4	13
104-113	M10 x 1 tap	4	13
106-111	M6 x 1 tap	6	13
106-112	M8 x 1 tap	6	13
106-113	M10 x 1 tap	6	13
104-114	R 1/8 BSP tap	4	13
104-114-NPT	1/8 NPT	4	13
104-115-UNF	1/4 - 28 UNF	4	13
106-114	R 1/8 BSP tap	6	13
106-114-NPT	1/8 NPT	6	13
106-115-UNF	1/4 - 28 UNF	6	13
2012-101	1/4 - 28 UNF	1/4"	13
2012-102	1/8 NPT	1/4"	13

Screw sleeve for hose studs metric and inch threads



Screw sleeve for hose studs for assembling high pressure hose Ø 4,1 x 8,75

100-050= steel +chrome VI free zinc
 100-050-ZNNI=steel+zinc nickel
 100-050-Black=steel+black
 100-050-SS316 =SS316(1.4401)

SANNKE	L	SW
100-050	28	12



Screw sleeve for hose studs for assembling high pressure hose Ø 6,35 x 11,3

100-060= steel +chrome VI free zinc
 100-060-ZNNI=steel+zinc nickel
 100-060-Black=steel+black
 100-060-SS316 =SS316(1.4401)

SANNKE	L	SW
100-060	35,8	17



Screw sleeve for hose studs for assembling high pressure hose Ø 6,35 x 11,3

100-060= steel +chrome VI free zinc
 100-060-ZNNI=steel+zinc nickel
 100-060-Black=steel+black
 100-060-SS316 =SS316(1.4401)

SANNKE	L	SW
100-050-1	26	1/2"

Hose studs straight



100-054-4= steel +chrome VI free zinc
 100-054-ZNNI=steel+zinc nickel
 100-054-Black=steel+black
 100-054-SS316 =SS316(1.4401)

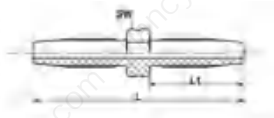
SANNKE	Hose Ø	D	L	L1	SW
100-054-4	4,1 x 8,75	4	51	20	10
100-054	4,1 x 8,75	6	51	20	10
100-055	4,1 x 8,75	6	55	24	10
100-051	4,1 x 8,75	6	61	30	10
100-091	4,1 x 8,75	6	96,5	65,5	10
100-051-8	4,1 x 8,75	8	61	30	10
3510-110	4,1 x 8,75	1/4"	61	30	11
3510-113	4,1 x 8,75	3/16"	51	20	10
100-064	6,35 x 11,3	6	65,5	22	12
100-074	6,35 x 11,3	8	65,5	22	12
100-081	6,35 x 11,3	10	73,5	30	12

Hose studs straight



100-054-NUT= steel +chrome VI free zinc
 100-054-NUT-ZNNI=steel+zinc nickel
 100-054-NUT-Black=steel+black
 100-054-NUT-SS316 =SS316(1.4401)

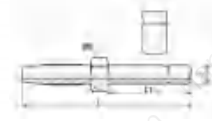
SANNKE	Hose ∅	D	L	L1	SW
100-054-NUT	4,1 x 8,75	6	51	20	10
100-051-NUT	4,1 x 8,75	6	61	30	10
3510-111	4,1 x 8,75	1/4"	61	30	11
100-064-NUT	6,35 x 11,3	6	65,5	22	12
3510-112	1/8" x 5/16"	1/4"	2,09"	1,18"	7/16"



100-061 - steel +chrome VI free zinc
 100-061-ZNNI=steel+zinc nickel
 100-061-Black=steel+black
 100-061-SS316 =SS316(1.4401)

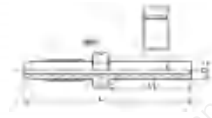
SANNKE	Hose ∅	L	L1	SW
100-061	4,1 x 8,75	56	25	10

Hose studs straight



100-055-NUT-V= steel +chrome VI free zinc
 100-055-NUT-V-ZNNI=steel+zinc nickel
 100-055-NUT-V-Black=steel+black
 100-055-NUT-V-SS316 =SS316(1.4401)

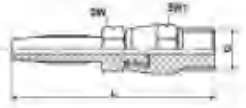
SANNKE	Hose ∅	D	L	L1	SW
100-055-NUT-V	4,1 x 8,75	6	55	24	10



3510-115- steel +chrome VI free zinc
 3510-115-ZNNI=steel+zinc nickel
 3510-115-Black=steel+black
 3510-115-SS316 =SS316(1.4401)

SANNKE	Hose ∅	D	L	L1	SW
3510-115	4,1 x 8,75	6	61	30	10

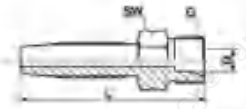
Hose studs straight



100-051-1= steel +chrome VI free zinc
 100-051-1-ZNNI=steel+zinc nickel
 100-051-1-Black=steel+black
 100-051-1-SS316 =SS316(1.4401)

SANNKE	Hose Ø	L	G	SW	SW1
100-051-1	1/8" x 5/16"	56	1/8 NPT	7/16"	1/2"
3510-140	1/8" x 5/16"	57	1/8 BSPT	7/16"	1/2"

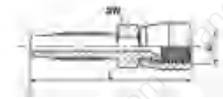
Note:
 Please use the swivel function of the hose end – NPT swivel exclusively for mounting.
 It is not suitable for permanent use.



3510-101= steel +chrome VI free zinc
 3510-101-ZNNI=steel+zinc nickel
 3510-101-Black=steel+black
 3510-101-SS316 =SS316(1.4401)

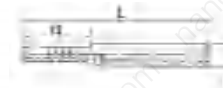
SANNKE	Hose Ø	G	D	L	SW
3510-101	4,1 x 8,75	M 10x1	6LL	39	11

Hose studs straight



3510-114= steel +chrome VI free zinc
 3510-114-ZNNI=steel+zinc nickel
 3510-114-Black=steel+black
 3510-114-SS316 =SS316(1.4401)

SANNKE	Hose Ø	G	L	SW	SW1
3510-114	4,1 x 8,75	JIC37° 7/16	27,5	14	14



100-051-press- steel +chrome VI free zinc
 100-051-press-ZNNI=steel+zinc nickel
 100-051-press-Black=steel+black
 100-051-press-SS316 =SS316(1.4401)

SANNKE	Hose Ø	D	L	L1
100-051-press	4,1 x 8,75	6	48,5	16,5

Hose studs 90°



100-059-4= steel +chrome VI free zinc
 100-059-4-ZNNI=steel+zinc nickel
 100-059-4-Black=steel+black
 100-059-4-SS316 =SS316(1.4401)

SANNKE	Hose Ø	D	H	L	SW
100-059-4	4,1 x 8,75	4	14	30	10
100-052	4,1 x 8,75	6	13	21	10
100-059	4,1 x 8,75	6	14	33	10
100-062	4,1 x 8,75	6	17	28	10
100-053	4,1 x 8,75	6	28	37	10
100-056	4,1 x 8,75	6	28	53	10
3511-110	4,1 x 8,75	1/4"	28	37	11
3511-113	4,1 x 8,75	3/16"	14	32	10
100-063	6,35 x 11,3	6	22	45	12
100-073	6,35 x 11,3	8	23	36	12
100-076	6,35 x 11,3	8	23	55	12
100-083	6,35 x 11,3	10	23	36	12

Hose studs 90°



100-053-NUT= steel +chrome VI free zinc
 100-053-NUT-ZNNI=steel+zinc nickel
 100-053-NUT-Black=steel+black
 100-053-NUT-SS316 =SS316(1.4401)

SANNKE	Hose Ø	D	H	L	SW
100-053-NUT	4,1 x 8,75	6	25	37	10
100-056-NUT	4,1 x 8,75	6	28	53	10
3511-111	4,1 x 8,75	1/4"	28	37	11
3511-112	1/8" x 5/16"	1/4"	27 mm / 1,06"	35 mm / 1,38"	11 mm / 7/16"



100-059-NUT-V- steel +chrome VI free zinc
 100-059-NUT-V-ZNNI=steel+zinc nickel
 100-059-NUT-V-Black=steel+black
 100-059-NUT-V-SS316 =SS316(1.4401)

SANNKE	Hose Ø	D	H	L	SW
100-059-NUT-V	4,1 x 8,75	6	14	33	10



3511-114- steel +chrome VI free zinc
 3511-114-ZNNI=steel+zinc nickel
 3511-114-Black=steel+black
 3511-114-SS316 =SS316(1.4401)

SANNKE	Schlauch Ø	G	H	L	SW	SW1
3511-114	4,1 x 8,75 4,1 x 8,75	JIC37°7/16	20,7	25,7	14	14

Hose studs 45°



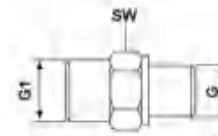
100-057= steel +chrome VI free zinc
 100-057-ZNNI=steel+zinc nickel
 100-057-Black=steel+black
 100-057-SS316 =SS316(1.4401)

SANNKE	Hose Ø	D	H	L	SW
100-057	4,1 x 8,75	6	24	15	10
100-058	4,1 x 8,75	6	35	25	10
3512-110	4,1 x 8,78	1/4"	35	25	11
100-068	6,35 x 11,3	6	35	25	12
100-078	6,35 x 11,3	8	35	25	12



100-057-NUT= steel +chrome VI free zinc
 100-057-NUT-ZNNI=steel+zinc nickel
 100-057-NUT-Black=steel+black
 100-057-NUT-SS316 =SS316(1.4401)

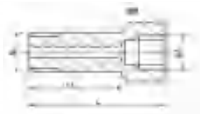
SANNKE	Hose Ø	D	H	L	SW
100-057-NUT	4,1 x 8,75	6	24	15	10
100-058-NUT	4,1 x 8,75	6	35	25	10
3512-111	4,1 x 8,75	1/4"	35	25	11



Coupling female screws

100-209= steel +chrome VI free zinc
 100-209-ZNNI=steel+zinc nickel

SANNKE	G	D	SW
100-209	1/4 BSPP	1/4 BSPP	17
100-209-20x1,5	1/4 BSPP	M 20 x 1,5	24
100-209-22x1,5	1/4 BSPP	M 22 x 1,5	24



Extension pieces - adapters

100-125= steel +chrome VI free zinc
 100-125-ZNNI=steel+zinc nickel
 100-125-Black=steel+black
 100-125-SS316 =SS316(1.4401)

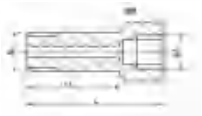
SANNKE	LINCOLN	G	G1	L	LI	SW
100-125		M 6 x 1 tap	M 6 x 1	57,5	7,5	9
2510-102		M 6 x 1 tap	M 6 x 1	20	7,5	9
100-120		M 6 x 1 tap	M 8 x 1	19	7	11
2510-103	304-19787-1	M 6 x 1 tap	M 10 x 1	23	10	13
2510-104		M 6 x 1 tap	Rp 1/8 BSP	23	10	13
100-130	304-19437-1	M 8 x 1 tap	M 8 x 1	18	8	11
100-130-1		M 8 x 1,25 tap	M 8 x 1,25	20	7	11
100-132		M 8 x 1 tap	M 8 x 1	32	22	11
100-132-1		M 8 x 1,25 tap	M 8 x 1,25	32	22	11
100-135		M 8 x 1 tap	M 8 x 1	62,5	52,5	11
100-137		M 8 x 1 tap	M 10 x 1	23	12	13
100-170		M 8 x 1 tap	Rp 1/8 BSP	23	12	13
100-169		M 8 x 1 tap	Rp 1/4 BSP	22	8	17
100-140		M 10 x 1 tap	M 8 x 1	18	8	11
100-142	304-19509-1	M 10 x 1 tap	M 10 x 1	18	7	13



Extension pieces - adapters

100-140= steel +chrome VI free zinc
 100-140-ZNNI=steel+zinc nickel
 100-140-Black=steel+black
 100-140-SS316 =SS316(1.4401)

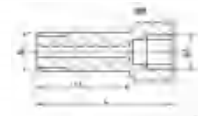
SANNKE	LINCOLN	G	G1	L	LI	SW
100-140		M 10 x 1 tap	M 8 x 1	18	8	11
100-142	304-19509-1	M 10 x 1 tap	M 10 x 1	18	7	13
100-141		M 10 x 1 tap	M 10x1	23	12	13
2510-211		M 10 x 1,5 tap	M 10x1	23	12	13
100-145		M 10 x 1 tap	M 10x1	35	24	13
100-143		M 10 x 1 tap	M 10x1	40	29	13
2510-105		M 10 x 1 tap	M 10x1	40	9	14
100-146		M 10 x 1 tap	M 10x1	50	39	13
100-171		M 10 x 1 tap	Rp 1/4 BSP	22	8	17
100-151		R 1/8 BSP tap	M 10x1	18	7	13
100-152	304-19167-1	R 1/8 BSP tap	Rp 1/8 BSP	18	11	13
100-155		R 1/8 BSP tap	M 8x1	18	7	13
2510-106		M 10 x 1 tap	Rp 1/8 BSP	18	7	13
100-148	304-17582-1	R 1/8 BSP tap	Rp 1/8 BSP	23	12	13
100-156		R 1/8 BSP tap	Rp 1/8 BSP	30	18	13



Extension pieces - adapters

100-149= steel +chrome VI free zinc
 100-149-ZNNI=steel+zinc nickel
 100-149-Black=steel+black
 100-149-SS316 =SS316(1.4401)

SANNKE	LINCOLN	G	G1	L	L1	SW
100-149		R 1/8 BSP tap	Rp 1/8 BSP	35	23	13
100-157		R 1/8 BSP tap	Rp 1/8 BSP	41	29	13
100-154		R 1/8 BSP tap	Rp 1/8 BSP	45	33	13
100-153		R 1/8 BSP tap	Rp 1/8 BSP	50	38	13
100-144		R 1/4 BSP tap	M 10x1	20	9	17
100-147		R 1/4 BSP tap	Rp 1/8 BSP	20	9	17
100-162		R 1/8 BSP tap	Rp 1/4 BSP	22	8	17
100-160		R 1/4 BSP tap	Rp 3/8 BSP	27	11	22
100-161		R 1/4 BSP tap	Rp 1/4 BSP	25	9	19
2510-210		R 1/4 BSP tap	Rp 1/4 BSP	50	36	17
2510-209		R 1/4 BSP tap	Rp 1/4 BSP	65	51	17
100-186		R 1/4 BSP tap	Rp 1/4 BSP	85	71	17
100-187		R 1/4 BSP tap	Rp 1/4 BSP	104	90	17



Extension pieces - adapters
 Adapter - extention piece with NPT / UNF thread

100-182= steel +chrome VI free zinc
 100-182-ZNNI=steel+zinc nickel
 100-182-Black=steel+black
 100-182-SS316 =SS316(1.4401)

SANNKE	G	G1	L	L1	SW
100-182	1/8 NPT	1/8 NPT	20	9	1月2日
100-183	1/8 NPT	1/8 NPT	30	18	1月2日
2510-101	1/8 NPT	1/8 NPT	48	36	9月16日
100-167	1/4-28 UNF	Rp 1/8 BSP	23	12	1月2日



High-pressure hoses - 840 bar

SANNKE	D	D1	Grease	m / coil
100-001	8,6	4,0	NLGI class 2	50 m
100-002	8,6	4,0	empty	50 m
100-011	11,3	6,3	NLGI class 2	100 m
100-012	11,3	6,3	empty	100 m

		100-001 / 100-002		100-011 / 100-012	
Material		Termopl. Polyamid 6	Termopl. Polyurethan	Termopl. Polyamid 6	Termopl. Polyurethan
Tear strength	DIN EN ISO 527	> 30N/mm ²	> 18N/mm ²	> 30N/mm ²	> 18N/mm ²
Elongation at break	DIN EN ISO 527	> 50%	> 380%	> 180%	> 380%
Hardness shore	DIN EN ISO 868	> D 60 +/- 3	> A 88 +/- 3	> D 60 +/- 3	> A 88 +/- 3
Permissible bending radius		20°C > 20 mm		20°C > 45 mm	
Operating temperatur	-40°C bis 80°C				
	for mediums to be pumped with "grease with corrosion protection additives": max. 70°C				
Cracking pressure	DIN EN ISO 1402 pressurisation: 60s				
	20°C > 840bar (84 MPa, 12184 psi), 60°C > 460 bar,				



Plastic tubes semi-rigid - flexible
PA 12 HL, PA 12 PHL

SANNKE	Color	Material	Dimensio n	Grease	D	D1	S	m / coil
100-010	black	PA 12 HL	4 x 0,85	unfilled	4	2,3	0,85	50
100-010-T	transparent	PA 12 HL	4 x 0,85	unfilled	4	2,3	0,85	50
4511-100	black	PA 12 HL	4 x 0,85	NLGI class 000	4	2,3	0,85	50
100-009-25	black	PA 12 HL	6 x 1,5	NLGI class 2	6	3,0	1,5	25
100-004	black	PA 12 HL	6 x 1,5	NLGI class 000	6	3,0	1,5	100
100-003-25	black	PA 12 HL	6 x 1,5	unfilled	6	3,0	1,5	25
100-003	black	PA 12 HL	6 x 1,5	unfilled	6	3,0	1,5	100
4510-001	transparent	PA 12 HL	6 x 1,25	unfilled	6	3,5	1,25	100
100-005	black	PA 12 PHL	4 x 0,85	NLGI class 000	4	2,3	0,85	50
100-006	black	PA 12 PHL	4 x 0,85	unfilled	4	2,3	0,85	50
100-006-T	transparent	PA 12 PHL	4 x 0,85	unfilled	4	2,3	0,85	50
100-007	black	PA 12 PHL	6 x 1,5	unfilled	6	3,0	1,5	100



Operating pressure:

Ø 4 x 0,85: approx. 1044 PSI / 7 MPA / 72 bar

Ø 6 x 1,25 : approx. 1015 PSI / 7 MPA / 70 bar

Ø 6 x 1,5 a: approx. 1291 PSI / 9 MPA / 89 bar

100-005 / 100-006: approx. 39 bar / 570 PSI / 4 MPA

100-006-T: approx. 36 bar / 522 PSI / 3,6 MPA

100-007 : approx. 44 bar / 640 PSI / 4,4 MPA

Permissible operating temperature: ca. - 60 °C to + 80 °C





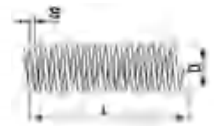
Plastic helix

SANNKE	L	D	S	Bundle Diameter(mm)
100-040	10	6	1	6-60
100-041	10	11,5	1,5	7.5-60
100-041-1	5.8	4	1.2	3-20
100-041-2	7.0	5	1	4-45
100-041-3	7.0	6	1.2	4-45
100-041-4	7.0	6	2	4-45
100-041-5	10.8	8	2	6-60
100-041-6	11.4	10	2.5	7.5-60
100-041-7	13.9	12	3	9-65
100-041-8	14.0	14	2.5	10-70
100-041-9	15.0	16	2.5	12-75
100-041-10	18.2	18	3	14-85
100-041-11	18.5	20	2.5	15-100
100-041-12	20.0	22	2.5	20-130
100-041-13	20.0	25	2.5	22-135
100-041-14	20.0	30	3	27-150



Spring coils, stainless steel 304

SANNKE	D	L MM	L1	S
100-045-VA	10,6	200	19,2	1,2



Spring coils, stainless steel 304
Long version

SANNKE	D	L MM	S
100-046-VA	10,6	2000	1,2
5037-101	13	2000	1,5
100-047-VA	10,6	5000	1,2



Protective hoses PA 6 / PP

Version unslotted

SANNKE	D1	D	S	Material	Coil	Palett
100-033	6,7	10,0	1,6	PA6	50 m	2000 m
5012-001	6,9	10,0	1,8	PP	25 m	
100-032	8,4	11,7	1,6	PA6	50 m	1800 m
100-030	10	12,9	1,5	PA6	50 m	1800 m
100-031	12	15,7	1,7	PA6	50 m	1800 m

Version PP slotted

SANNKE	D1	D	S	Material	Coil
5012-103	10,1	12,6	1,3	PP	25 m
5012-104	12,0	15,3	1,7	PP	50 m
5012-108	16,8	21,0	2,1	PP	50 m



Cable ties PA 6.6

SANNKE	Length x Width	tensile force / kg
100-023	100x2.5	8
100-024	150x2.5	8
100-025	200 x 4,5	22,0
100-026	290 x 4,5	22,0
100-027	390 x 4,8	22,0
100-028	365 x 7,5	55,0
100-029	780 x 9,0	71,0
100-029-1	920x9.0	80
100-029-2	1020x9.0	80
100-029-3	1150x9.0	80
100-029-4	1200x9.0	80



Rubber lined tube clamps /pipe clamps

Steel, surface galvanised - elastic insert
EPDM - DIN 3016

SANNKE	D mm	D1	D2
100-506	6	5,3	12
100-508	8	5,3	12
100-509	9	5,3	12
100-512	12	5,3	12
100-515	15	5,3	12
100-518	18	5,3	12
100-522	22	5,3	12
100-525	25	5,3	12
5023-009	29	5,3	12
100-606	6	6,4	15
100-608	8	6,4	15
100-609	9	6,4	15

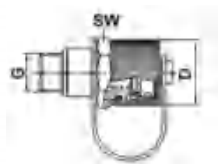


Rubber lined tube clamps /pipe clamps

Steel, surface galvanised - elastic insert
EPDM - DIN 3016

SANNKE	D mm	D1	D2
100-610	10	6,4	15
100-612	12	6,4	15
100-615	15	6,4	15
100-618	18	6,4	15
100-620	20	6,4	15
100-622	22	6,4	15
100-625	25	6,4	15
100-629	29	6,4	15

Vinyl coated steel clamps provide hose and tube support where long lengths are used. Provide neater installation of hose lines in all kind of manual and automatic central lubrication systems. Minimise hose and tube chafing and prevents damages.

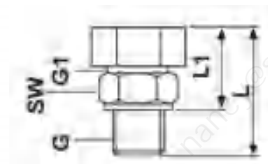


Filling connections for grease filling pumps

Filling connection for grease filling pumps with stub

100-200= steel +chrome VI free zinc
100-200-ZNNI=steel+zinc nickel

SANNKE	G	D	SW
100-200	M 20 x 1,5	34	32
100-208	M 22 x 1,5	34	32



Filling connections straight

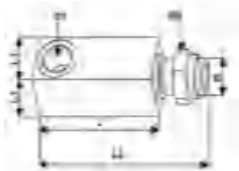
Filling connections straight can be used with grease filling pumps without stub

100-202= steel +chrome VI free zinc
100-202-ZNNI=steel+zinc nickel

SANNKE	L	L1	G	G1	SW
100-202	38	26	M 22 x 1,5	M 26 x 1,5	27
100-202-1	55	43	M 22 x 1,5	M 26 x 1,5	27
100-202-2	75	63	M 22 x 1,5	M 26 x 1,5	27
100-207	60	48	M 20 x 1,5	M 26 x 1,5	27

Basically is filling connection straight a connection piece between the grease filling pump and the grease pump in lubricating technology. Filling connections straight are mainly used with filling pumps in order to make a dust-free filling of the grease reservoir.

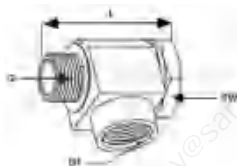
The grease gets out of the grease filling pump and through the 90° filling connection in the grease reservoir of the pump. After the grease reservoir of the pump is filled, the filling connection will be closed and the single lubrication points can be supplied again with grease. Depending on the position or the accessibility of the grease pump, straight or elbow filling connections are used.



Adapters for filling connections 90°

5022-101= steel +chrome VI free zinc
5022-101-ZNNI=steel+zinc nickel

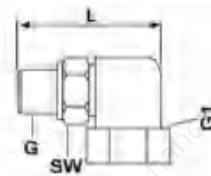
SANNKE	G	G1	L	L1	L2	SW
5022-101	M 20x1,5	M 20x1,5	82	30	115	27
5022-102	M 20x1,5	M 20x1,5	47	30	80	27
5022-103	M 22x1,5	M 22x1,5	82	30	115	27
5022-104	M 22x1,5	M 22x1,5	47	30	80	27



Filling Connection 90° Swivel

5022-110= steel +chrome VI free zinc
5022-110-ZNNI=steel+zinc nickel

SANNKE	G	G1	L	SW
5022-110	M 20x1,5	M 20x1,5	40	32



Filling connection 90° for filling pumps without stub

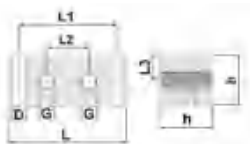
100-203= steel +chrome VI free zinc
100-203-ZNNI=steel+zinc nickel

SANNKE	L	G	G1	SW
100-203	71	M 22 x 1,5	M 26 x 1,5	27
100-203-1	93	M 22 x 1,5	M 26 x 1,5	27
100-203-2	112	M 22 x 1,5	M 26 x 1,5	27
100-203-5	99	M 20 x 1,5	M 26 x 1,5	27

The 90° filling connection is basically a connection piece between the filling pump and the grease pump in lubrication technology.

The grease gets out of the filling cylinder through the 90° filling connection in the grease reservoir of the pump. After filling the grease reservoir of the pump, the filling connection will be closed and the single lubrication points can be supplied again with grease. The 90° filling connection as well as the filling connection straight provides just a dust- and dirt-free filling of the grease reservoir in lubricating technology.

Depending on the position of the pump, the 90° filling connection is not only a connection to the grease filling pump or to the grease reservoir, but also a relief for inaccessible positions of pumps in the lubricating technology.

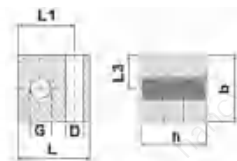


Greasing blocks - T- drilling with screw plug
Thread: M 10x1 and 1/8 BSP

2 mounting holes

5029-001= steel +chrome VI free zinc
5029-001-ZNNI=steel+zinc nickel

SANNKE	Connections	G	L	L1	L2	L3	h	b	D
5029-001	1	M 10x1	38	28		12,5	25	25	6,5
5029-002	1	1/8 BSP	38	28		12,5	25	25	6,5
100-212	2	M 10x1	60	50	22	12,5	25	25	6,5
5029-012	2	1/8 BSP	60	50	22	12,5	25	25	6,5
100-213	3	M 10x1	84	74	22	12,5	25	25	6,5
5029-013	3	1/8 BSP	84	74	22	12,5	25	25	6,5
100-214	4	M 10x1	106	96	22	12,5	25	25	6,5
5029-014	4	1/8 BSP	106	96	22	12,5	25	25	6,5
100-215	5	M 10x1	128	118	22	12,5	25	25	6,5
5029-015	5	1/8 BSP	128	118	22	12,5	25	25	6,5
100-216	6	M 10x1	150	140	22	12,5	25	25	6,5
5029-016	6	1/8 BSP	150	140	22	12,5	25	25	6,5
100-218	8	M 10x1	194	184	22	12,5	25	25	6,5
5029-018	8	1/8 BSP	194	184	22	12,5	25	25	6,5



Greasing blocks - T- drilling with screw plug
Thread: M 10x1 and 1/8 BSP

1 mounting hole

100-211= steel +chrome VI free zinc
100-211-ZNNI=steel+zinc nickel

SANNKE	Connections	G	L	L1	L2	L3	h	b	D
100-211	1	M 10x1	30	25		12,5	25	25	6,5
5029-011	1	1/8 BSP	30	25		12,5	25	25	6,5



Closure plugs for greasing blocs
DIN 2353 / ISO 8434-1 / Form B

100-243= steel +chrome VI free zinc
100-243-ZNNI=steel+zinc nickel
100-243-Black=steel+black
100-243-SS316 =SS316(1.4401)

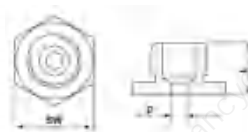
metallic sealing edge form B

SANNKE	G	L	SW
100-243	M 10x1	4,5	5
5030-100	M 10x1	8,0	5
5030-101	1/8 BSP	8,0	5

5030-102= steel +chrome VI free zinc
5030-102-ZNNI=steel+zinc nickel
5030-102-Black=steel+black
5030-102-SS316 =SS316(1.4401)

with NBR subber sealing washer

SANNKE	G	L	SW
5030-102	M 10x1	8,0	5
100-244-WD	1/8 BSP	8,0	5



Stubs for coupling plugs

100-227= steel +chrome VI free zinc
100-227-ZNNI=steel+zinc nickel
100-227-Black=steel+black
100-227-SS316 =SS316(1.4401)

SANNKE	Connections	G	L
100-227	36	24,5	8



Coupling female screws

100-234= steel +chrome VI free zinc+plastic

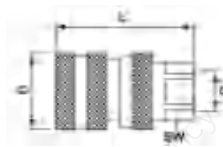
SANNKE	G	D	SW	L	Operating pressure
100-234	1/4 BSP	30	19	60	450 Bar



Coupling male screws

100-224= steel +chrome VI free zinc+plastic

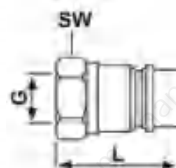
SANNKE	G	D	SW	L	Operating pressure
100-224	1/4 BSP	Rd 24 x 2	19	59,30	450 Bar



Coupling female

100-205-1/4= steel +chrome VI free zinc+plastic

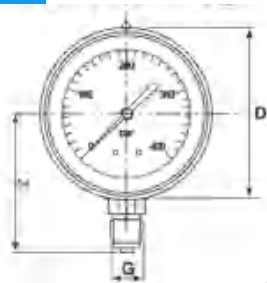
SANNKE	G	D	SW	L	Operating pressure
100-205-1/4	1/4 BSP	28	19	57	340 bar
100-205-3/8	3/8 BSP	36	23	64	270 bar



Couplings male DIN 7241 B

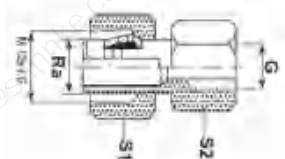
100-206-1/4= steel +chrome VI free zinc+plastic

SANNKE	G	L	SW	Operating pressure
100-206-1/4	1/4 BSP	36	19	340 bar
100-206-3/8	3/8 BSP	43	21	270 bar



Manometer

SANNKE	G	D(mm)	MAX (bar)
100-255	1/4 BSP	63	400



Adjustable screw connection for manometer

SANNKE	G	Ra	S1	S2
106-245-L	1/4 BSP	6L	14	19