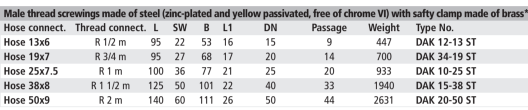
Thread Screwings (DIN EN 14 423)

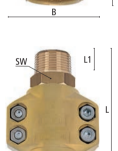
- Solid, extreme robust female and male thread screwings made of steel, stainless steel 1.4305 or brass incl. safety clamps made of brass, according to DIN EN 14 423 (former DIN 2826)
- Female thread screwings consisting of two parts, swivelling
- Connecting nut flat sealing with female thread sealing ring Frenzelit Novapress Multi II
- Screws for safety clamps DIN 912 12.9 (Dacro 500 A coated)
- Pressure-Temperature Table Saturated Steam (@ page 413)
- To be used for saturated steam up to +210°C, or hot water up to +120°C and up to 18 bar working pressure

Material

- Connector: Steel zinc-plated and yellow passivated (free of chrome VI)/ Brass MS 58 plain/ Stainless Steel 1.4305
- Safety clamps: Brass MS 58 plain
- Screw: Dacro 500 A coated
- Seals: Frenzelit Novapress Multi II

Max. Working Pressure	Temperature	Thread	Norm	Media	
PN 18 bar	sat.steam +210°C/ hot water +120°C	ISO 228/DIN EN 10226	DIN EN 14 423	sat. steam / hot water	1





Male thread screwings made of brass MS 58 with safety clamp made of brass*												
Hose connect.	Thread connect.	L	SW	В	L1	DN	Passage	Weight	Type No.			
Hose 13x6	R 1/2 m	95	22	53	16	15	9	447	DAK 12-13 MS			
Hose 19x7	R 3/4 m	95	27	68	17	20	14	700	DAK 34-19 MS			
Hose 25x7.5	R 1 m	100	36	77	21	25	20	940	DAK 10-25 MS			
Hose 38x8	R 1 1/2 m	125	50	101	22	40	33	1940	DAK 15-38 MS			
Hose 50x9	R 2 m	140	60	111	26	50	44	2631	DAK 20-50 MS			



Male thread s	Male thread screwings made of stainless steel 1.4305 with safety clamps made of brass*												
Hose connect.	Thread connect.	L	SW	В	L1	DN	Passage	Weight	Type No.				
Hose 13x6	R 1/2 m	95	22	53	11	15	9	460	DAK 12-13 SS				
Hose 19x7	R 3/4 m	95	27	68	15	20	14	530	DAK 34-19 SS				
Hose 25x7.5	R 1 m	100	36	77	16	25	20	670	DAK 10-25 SS				

^{*}without sealing ring

Thread Screwings (DIN EN 14 423)

Female thread s	crewings made of	steel	(zinc- _l	olated	and y	ellow passivat	ed, free of chi	rome VI) witl	n safety clamp made of brass
Hose connect.	Thread connect.	L	SW	В	L1	DN	Passage	Weight	Type No.
Hose 13x6	G 1/2 f	88	27	53	11	15	9	480	DIK 12-13 ST
Hose 19x7	G 3/4 f	92	32	68	15	20	14	680	DIK 34-19 ST
Hose 25x7.5	G 1 f	93	41	77	16	25	20	1022	DIK 10-25 ST
Hose 38x8	G 1 1/2 f	120	55	101	18	40	33	1930	DIK 15-38 ST
Hose 50x9	G 2 f	131	70	111	19	50	44	2613	DIK 20-50 ST

Attention: Replace female thread sealing ring when screwing is reused!)

Female thread	l screwings mad	e of	brass	MS 5	8 wit	h safety clam	p made of	brass	
Hose connect.	Thread connect.	. L	SW	В	L1	DN	Passage	Weight	Type No.
Hose 13x6	G 1/2 f	88	27	53	11	15	9	480	DIK 12-13 MS
Hose 19x7	G 3/4 f	92	32	68	15	20	14	680	DIK 34-19 MS
Hose 25x7.5	G 1 f	93	41	77	16	25	20	1022	DIK 10-25 MS
Hose 38x8	G 1 1/2 f	120	55	101	18	40	33	1930	DIK 15-38 MS
Hose 50x9	G 2 f	131	70	111	19	50	44	2613	DIK 20-50 MS

Attention: Replace female thread sealing ring when screwing is reused!)

Female thread	emale thread screwings made of stainless steel 1.4305 with safety clamp made of brass											
	Thread connect.			В		DN	Passage	Weight	Type No.			
Hose 13x6	G 1/2 f	88	27	53	11	15	9	530	DIK 12-13 SS			
Hose 19x7	G 3/4 f	92	32	68	15	20	14	700	DIK 34-19 SS			
Hose 25x7.5	G 1 f	93	41	77	16	25	20	950	DIK 10-25 SS			







Female and Male Thread Stems for Hose Fittings with Clamp Frame (DIN EN 14 423)

- Massive, very robust female and male thread stems made of steel, stainless steel 1.4305 or brass according to DIN EN 14 423 (former DIN 2826)
- For combination with safety clamps KSM (@ page 343)
- Pressure-Temperature Table Saturated Steam (@ page 413)
- To be used for saturated steam up to + 210°C, or hot water up to + 120°C and up to 18 bar working pressure

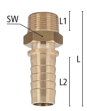
Materials

- Thread stems: Steel zinc-plated and yellow passivated (free of chrome VI)/ Brass MS 58 plain/ Stainless Steel 1.4305
- Seals: Frenzelit Novapress Multi II

Max. Working Pressure	Temperature	Thread	Norm	Media
PN 18 bar	sat. steam +210°C/ hot water +120°C	ISO 228/ DIN EN 10226	DIN EN 14423	sat. steam/ hot water



Male thread stems made of steel (zinc-plated and yellow passivated, free of chrome VI)*												
Hose connect.	Thread connect.	L	SW	L1	L2	Passage	DN	System	8	Weight	Type No.	
Hose 13x6	R 1/2 m	90	22	16	52	9	15	KSM 12 D	10	110	DA 12-13 ST	
Hose 19x7	R 3/4 m	91	27	17	52	14	20	KSM 34 D	10	170	DA 34-19 ST	
Hose 25x7.5	R 1 m	95	36	21	52	20	25	KSM 10 D	10	270	DA 10-25 ST	
Hose 38x8	R 1 1/2 m	118	50	22	72	33	40	KSM 15 D	5	510	DA 15-38 ST	
Hose 50x9	R 2 m	131	60	26	75	44	50	KSM 20 D	1	830	DA 20-50 ST	



Male thread	Male thread stems made of brass MS 58*														
Hose connect.	Thread connect.	L	SW	L1	L2	Passage	DN	System	8	Weight	Type No.				
Hose 13x6	R 1/2 m	90	22	16	52	9	15	KSM 12 D	10	120	DA 12-13 MS				
Hose 19x7	R 3/4 m	91	27	17	52	14	20	KSM 34 D	10	185	DA 34-19 MS				
Hose 25x7.5	R 1 m	95	36	21	52	20	25	KSM 10 D	10	280	DA 10-25 MS				
Hose 38x8	R 1 1/2 m	118	50	22	72	33	40	KSM 15 D	5	550	DA 15-38 MS				
Hose 50x9	R 2 m	131	60	26	75	44	50	KSM 20 D	1	900	DA 20-50 MS				
Other dimension	ns on request														



Male thread	Male thread stems made of stainless steel 1.4305*													
Hose connect.	Thread connect.	L	SW	L1	L2	Passage	DN	System	8	Weight	Type No.			
Hose 13x6	R 1/2 m	90	22	16	52	9	15	KSM 12 D	10	115	DA 12-13 SS			
Hose 19x7	R 3/4 m	91	27	17	52	14	20	KSM 34 D	10	175	DA 34-19 SS			
Hose 25x7.5	R 1 m	95	36	21	52	20	25	KSM 10 D	10	270	DA 10-25 SS			
Other dimensions on request														



Female threa	Female thread stems made of steel (zinc-plated and yellow passivated, free of chrome VI)													
Hose connect.	Thread connect.	L	SW	L1	L2	Passage	DN	System	8	Weight	Type No.			
Hose 13x6	G 1/2 f	82.5	27	11	52	9	15	KSM 12 D	10	125	DI 12-13 ST			
Hose 19x7	G 3/4 f	86.5	32	15	52	14	20	KSM 34 D	10	180	DI 34-19 ST			
Hose 25x7.5	G 1 f	87.5	41	16	52	20	25	KSM 10 D	10	280	DI 10-25 ST			
Hose 38x8	G 1 1/2 f	111.5	55	18	72	33	40	KSM 15 D	5	515	DI 15-38 ST			
Hose 50x9	G 2 f	119.5	70	19	75	44	50	KSM 20 D	1	810	DI 20-50 ST			



Female threa	Female thread stems made of brass MS 58													
Hose connect.	Thread connect.	L	SW	L1	L2	Passage	DN	System	8	Weight	Type No.			
Hose 13x6	G 1/2 f	82.5	27	11	52	9	15	KSM 12 D	10	130	DI 12-13 MS			
Hose 19x7	G 3/4 f	86.5	32	15	52	14	20	KSM 34 D	10	200	DI 34-19 MS			
Hose 25x7.5	G 1 f	87.5	41	16	52	20	25	KSM 10 D	10	320	DI 10-25 MS			
Hose 38x8	G 1 1/2 f	111.5	55	18	72	33	40	KSM 15 D	5	570	DI 15-38 MS			
Hose 50x9	G 2 f	119.5	70	19	75	44	50	KSM 20 D	1	890	DI 20-50 MS			
Other dimensions on request														



Female threa	Female thread stems made of stainless steel 1.4305										
Hose connect.	Thread connect.	L	SW	L1	L2	Passage	DN	System	8	Weight	Type No.
Hose 13x6	G 1/2 f	82.5	27	11	52	9	15	KSM 12 D	10	155	DI 12-13 SS
Hose 19x7	G 3/4 f	86.5	32	15	52	14	20	KSM 34 D	10	185	DI 34-19 SS
Hose 25x7.5	G 1 f	87.5	41	16	52	20	20	KSM 10 D	10	265	DI 10-25 SS

^{*}without sealing ring

Safety Clamps and Sealing Rings, Brass MS 58 (DIN EN 14 423)

- High-quality, robust safety clamps made of brass (DIN EN 14 423/ former DIN 2826)
- Simple, safe and re-usable hose connection for steam screwings
- Packed unassembled incl. screws and nuts



Materials

Clamp: Brass MS 58 plainScrews: Dacro 500 A coated

Max. Working Pressure	Temperature	Norm	\$
PN 18 bar	Sat. steam +210°C/ Hot water +120°C	DIN EN 14 423	1

Hose 13x6 24-27 65 53 15 M 6x20 336 KSM 12 Hose 19x7 32-35 65 68 20 M 8x25 499 KSM 34 Hose 25x7.5 39-42 65 77 25 M 8x25 742 KSM 10	Safety clamps made of brass MS 58 (screws DIN 912-12.9 - Dacro 500 A coated)								
Hose 13x6 24-27 65 53 15 M 6x20 336 KSM 12 Hose 19x7 32-35 65 68 20 M 8x25 499 KSM 34 Hose 25x7.5 39-42 65 77 25 M 8x25 742 KSM 10	, ,	Hose-o.D./					•		
Hose 19x7 32-35 65 68 20 M 8x25 499 KSM 34 Hose 25x7.5 39-42 65 77 25 M 8x25 742 KSM 10	Hose connection	Clamping range	L	В	DN	Screw size	Weight	Type No.	
Hose 25x7.5 39-42 65 77 25 M 8x25 742 KSM 10	Hose 13x6	24-27	65	53	15	M 6x20	336	KSM 12 D	
	Hose 19x7	32-35	65	68	20	M 8x25	499	KSM 34 D	
	Hose 25x7.5	39-42	65	77	25	M 8x25	742	KSM 10 D	
Hose 38x8 53-56 90 101 40 M 10x40 1430 KSM 15	Hose 38x8	53-56	90	101	40	M 10x40	1430	KSM 15 D	
Hose 50x9 64-68 100 111 50 M 10x40 1756 KSM 20	Hose 50x9	64-68	100	111	50	M 10x40	1756	KSM 20 D	



Suitable for male and female thread stems DIN EN 14 423 (@ page 342)

Original sealing rings Frenzelit Novapress Multi II for female threads								
System	L	D	D1		Weight	Type No.		
G 1/2 f	2	20	13	10	2	DGI 12		
G 3/4 f	2	26	18	10	2	DGI 34		
G 1 f	2	33	23	10	3	DGI 10		
G 1 1/2 f	2	48	38	10	5	DGI 15		
G 2 f	2	60	49	10	7	DGI 20		

Hose Assembly of Hose Lines according to DIN EN 14 423

- Push the hose stem (brushed with lubricant if needed) into a square coated hose.
 At hoses with marking M the metallic conductor has to be connected with the screwing.
 There should be a short distance between safety collar and hose end to take hose material compressed during assembly.
- 2. Put the clamp halves on the hose using the safety collar and fix everything with two mounting screws (tighten diagonally).
- 3. Put in the clamp screws and fix diagonally.
- 4. A small, parallel slit should remain between clamp halves.
- 5. After putting the hose into operation the screws should be fixed again.

Information about standards:

- DIN 2826 is replaced by DIN EN 14 423.
- The form markings on the parts are adapted accordingly.
- · All types are checked using defined test criteria.
- Manufacturer should be certified according to DIN EN ISO 9001:2000.