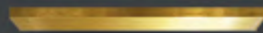


Corrugated Stainless Steel Tubes and Fittings



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Leading Manufacturer of Corrugated Stainless Steel Tubes

In 2013, we launched serial production of flexible corrugated tubes Stahlmann made of high-alloyed 304 stainless steel. Our manufacturing site is equipped with custom-built state-of-the-art technology.

Stahlmann corrugated tubes meet the highest international quality standards

High quality stainless steel is used in the manufacturing process. Polished steel strip is shaped into a tube, the edges are welded together, and the tube is then corrugated. 100% tightness of the weld – a prerequisite for the reliability and durability of the tube is ensured by a proven welding technology, hi-tech equipment, and compliance with cross-industry standards.

To make tubes flexible, they are annealed in a state-of-the-art induction furnace with a high feed rate.



Stahlmann corrugated tube fed for annealing



304 and 316L stainless steel strip used in the manufacture of corrugated tubes



Stahlmann corrugated tube cooled after annealing



Tube corrugation process



Monitoring the annealing process of Stahlmann corrugated tubes

A broad range of corrugated tubes and quick-assembly fittings

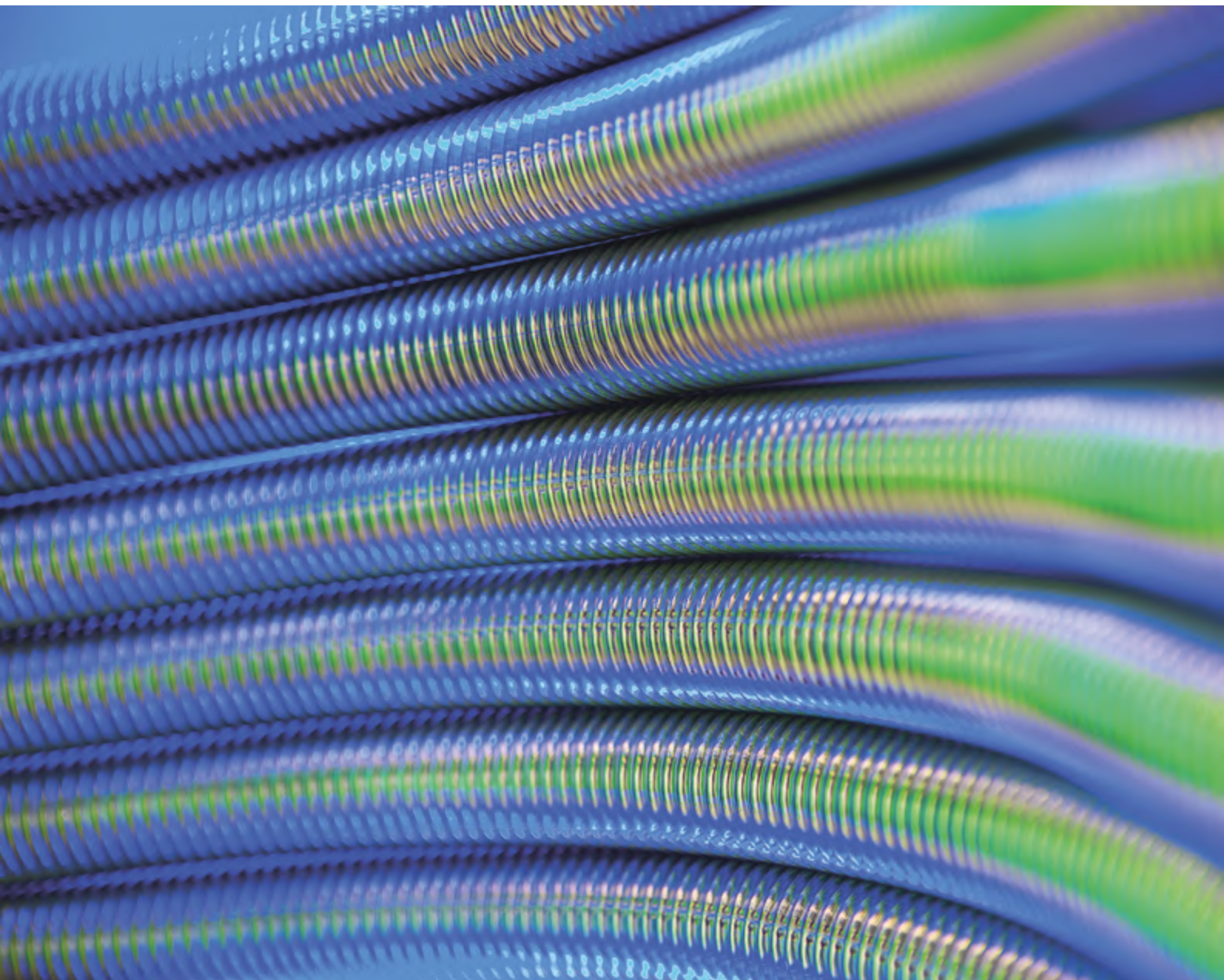
We produce the following types of corrugated tubes:

- Annealed
- Unannealed
- Annealed in a yellow jacket for gas distribution systems
- Annealed in a white jacket for water supply systems

For connecting Stahlmann tubes, we offer a broad range of high-quality brass fittings of a unique quick assembly design, providing convenience and high speed of installation.

Proven quality and reliability

Stahlmann stainless steel flexible corrugated tubes and fittings come with all the necessary certificates and endorsements. Corrugated tubes have been tested for compliance with the applicable fire and industrial safety standards. Based on the test results, Stahlmann tubes and fittings are recommended for use in water and foam fire extinguishing systems. All products undergo 100% quality control.



Stahlmann Corrugated Stainless Steel Tubes and Fittings

Applications:



Firefighting

Water supply lines to newly installed or relocated sprinklers. The use of corrugated tubes and fasteners allows installing the system in spaces with any layout, quickly and without the need for additional equipment. The only tools needed are a roller tube cutter and two wrenches.



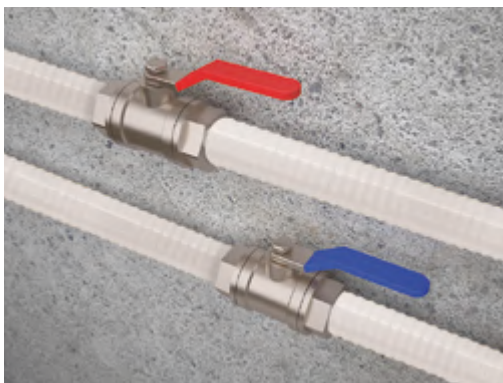
Cable conduits

Corrugated steel tube is ideal for use as a sealed metal hose when laying power supply and communication networks. It reliably protects the cable from external mechanical and temperature impacts.



Gas supply

Installation of flexible gas connectors. The product range includes corrugated tube in a yellow jacket and special fittings for gas distribution applications.



Water supply

Corrugated tubes in a white jacket and flexible connections are available for laying of cold and hot water pipelines and boiler tubing. The tube is corrosion-resistant, hydraulic impact-proof and comes with all the necessary certificates for use in potable water systems.



Heating

Laying of heating system tubes and connectors. The tube is resistant to temperature changes and corrosion, resistant to hydraulic impacts and has an improved heat transfer rating. Convenient for laying in confined spaces.



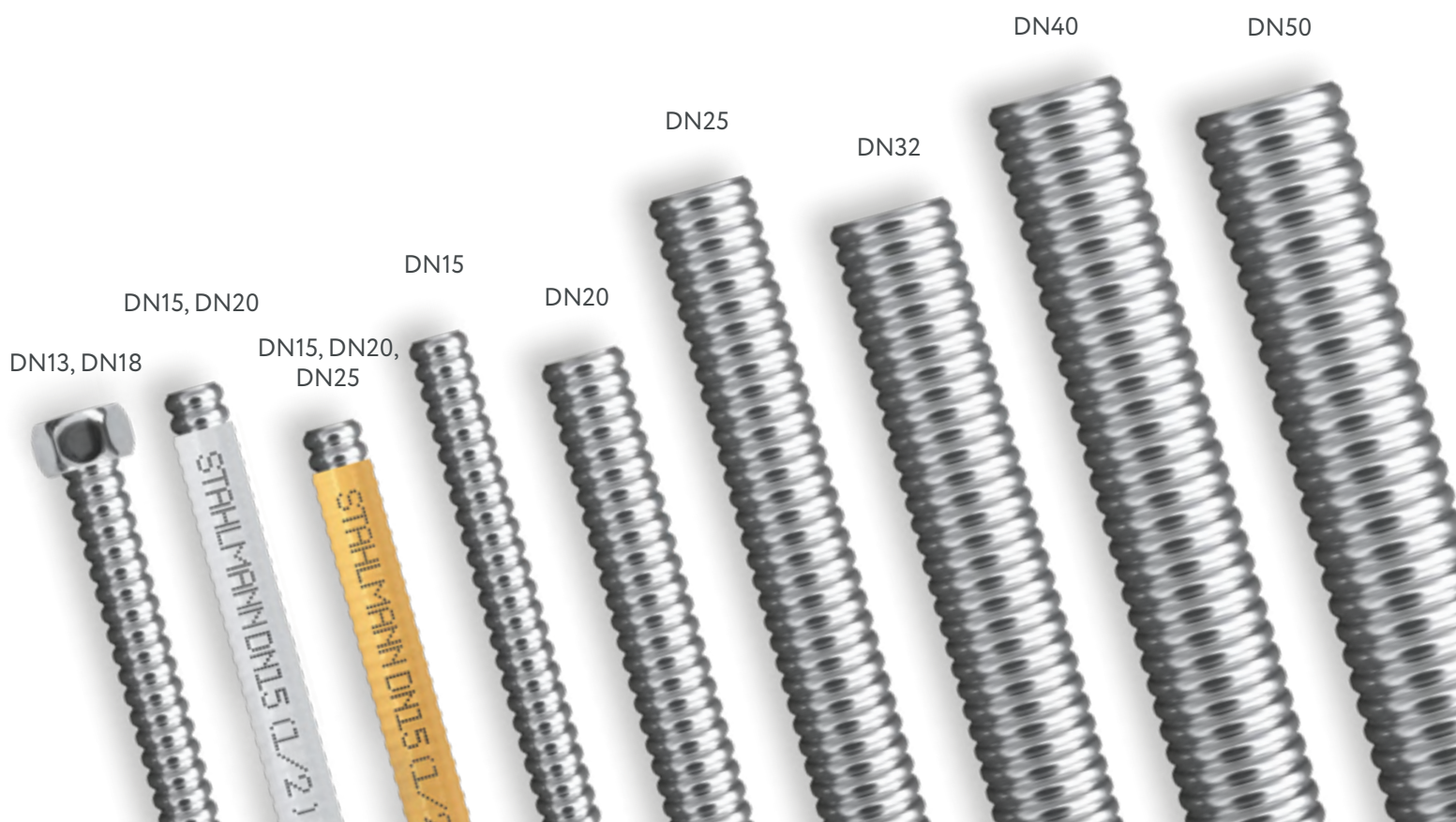
Water underfloor heating

Due to its high thermal conductivity, Stahlmann tube is ideal for underfloor heating applications. Due to high flexibility of material, challenging configurations can be assembled with minimal effort. The tubes are resistant to freezing, do not require additional flushing and have a low linear expansion coefficient.



Air conditioning and ventilation

Tubing of fan coil units and air handling units. Annealed corrugated tubes provide quick installation and reliable connection.



Advantages

- **A universal solution** for utility systems
- **Easy to cut and bend**, for easy installation
- Bending **does not alter the cross-section**, no microcracking and no mechanical stress on the metal occurs
- Annealed tubes **have improved plasticity and flexibility** and a significant safety margin for multiple bending
- **Resistant to aggressive environments**
- Linear expansion coefficient when heated is **20 times lower** than in plastic tubes – an ideal solution for heating systems
- **Zero oxygen permeability** – the tube does not allow oxygen into the tube. Oxygen presence advances corrosion of other components of the heating system made of ordinary steel, such as radiators or boiler heat exchangers. Hence, protection from oxygen translates into prolonged service life of the whole system.
- **Environmental safety**, compatibility with drinking water, no risk of harmful substances being released when exposed to temperature fluctuations



Features of annealed corrugated tubes

Annealed corrugated tubes are flexible and easy to install, preventing unnecessary strain on the metal at the folds. Ideal for installation in challenging conditions.

Features of unannealed corrugated tubes

Ideal for straight stretches of long pipelines due to greater rigidity compared to annealed tubes.

Specifications

Parameter	Tube size (nominal bore)					
	DN15	DN20	DN25	DN32	DN40	DN50
Internal tube size, mm	14.1	21.0	27.0	32.0	42.0	53.5
Wall thickness, mm	0.3				0.35	
Corrugation crests, min. per 100 mm	20	19	18	18	14	13
External tube size, mm	18.1	25.6	32.0	37.6	48.1	59.9
Operating temperature at 1.5 MPa, °C	150				130	
Maximum short-term temperature, °C	400					
Operating pressure, MPa	1.5				1	
Minimum temperature without pressure	-60					
Minimum bending radius of an annealed tube, mm	30	40	50	80	120	150
Minimum bending radius of an unannealed tube, mm	40	50	60	90		
Maximum (collapse) pressure at 20 °C, MPa	21					
Linear expansion coefficient 10 ⁻⁶ , 1/°C	17					
Thermal conductivity coefficient, W/m*K	17					
Service life, minimum	30 years					

Stahlmann Corrugated Stainless Steel Tubes for Gas Supply

Stahlmann tubes bend easily without the need for special tools, without any effect on the clear opening, and without the development of microcracks and putting mechanical stress on the metal

Stahlmann corrugated tubes in a yellow PE jacket are intended for use in gas supply systems. They can be used in internal gas supply pipelines or for connecting gas installations.

Stahlmann can be easily mounted within minutes, even in restricted spaces, without any decline of quality and reliability. For the complete assembly of a pipeline, an ordinary tube cutter and two spanner wrenches are needed.

For connections, Stahlmann dielectric gas brass fittings with an insulating ring are available. The ring prevents the metal parts of the fitting from coming into contact with the tube, ensuring safe operation of the pipeline.



Specifications

Parameter	Tube size (nominal bore)		
	DN15	DN 20	DN25
Internal tube size, mm	14.1	21	27
External tube size, mm	19.1	26.6	33
Wall thickness, mm	0.3		
Insulation material	polyethylene		
Insulation thickness, mm	0.5		
Corrugation crests, min. per 100 mm	20	19	18
Operating temperature at 1.5 MPa, °C	90		
Min. temperature without pressure, °C	-40		
Maximum short-term temperature, °C	110		
Operating pressure, MPa	1.5		
Min. bending radius, mm	40	50	60
Maximum (collapse) pressure at 20 °C, MPa	21		
Linear expansion coefficient 10 ⁻⁶ , 1/°C	17		
Thermal conductivity coefficient, W/m*K	17		
Service life, minimum	20 years		

Stahlmann Corrugated Stainless Steel Tubes for Water Supply

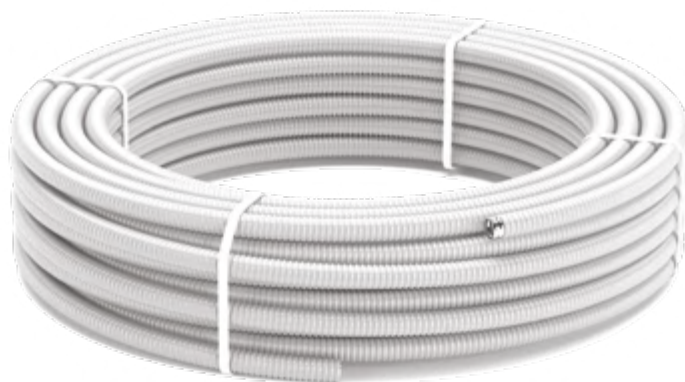
High reliability, convenient and quick installation. Stahlmann tubes in a white jacket can be bent easily without the need for special tools and preserve their shape, without kinking and clear opening reduction

Corrugated tubes in a white polyethylene jacket are intended for water supply and heating applications in residential and office buildings.

Stahlmann can be easily mounted within minutes, even in restricted spaces, without any decline of quality and reliability.

It is easy to secure a tube in the desired position without additional tools and equipment.

Tubes are connected by robust and reliable quick-assembly brass fittings for 100% leak-proof performance.



Specifications

Parameter	Tube size (nominal bore)	
	DN15	DN20
Internal tube size, mm	14.1	21
External tube size, mm	19.1	26.6
Wall thickness, mm	0.3	
Insulation material	polyethylene	
Insulation thickness, mm	0.5	
Corrugation crests, min. per 100 mm	20	19
Operating temperature at 1.5 MPa, °C	90	
Min. temperature without pressure, °C	-40	
Maximum short-term temperature, °C	110	
Operating pressure, MPa	1.5	
Min. bending radius, mm	40	50
Maximum (collapse) pressure at 20 °C, MPa	21	
Linear expansion coefficient 10 ⁻⁶ , 1/°C	17	
Thermal conductivity coefficient, W/m*K	17	
Service life, minimum	20 years	

Stahlmann Corrugated Stainless Steel Tubes for Flared Connection

Flexible connections on the basis of Stahlmann corrugated tubes ensure reliable and tight connection of water installations

Corrugated tubes Stahlmann are used for making flexible connections in water installations.

Flexible connections based on corrugated tubing provide high reliability and long service life. For 100% leak-proof performance, use original Stahlmann union nuts and gaskets.



Specifications

Parameter	Tube size (nominal bore)	
	DN13	DN18
Internal tube size, mm	12.4	16.0
Wall thickness, mm	0.3	
Corrugation crests, min. per 100 mm	21.5	20.5
External tube size, mm	16.1	20.0
Operating temperature at 1.5 MPa, °C	150	
Minimum temperature without pressure, °C	-60	
Operating pressure, MPa	1.5	
Minimum bending radius of an annealed tube, mm	33	45
Maximum (collapse) pressure at 20 °C, MPa	21	
Linear expansion coefficient 10^{-6} , 1/°C	17	
Thermal conductivity coefficient, W/m*K	17	
Service life, minimum	30 years	

CORRUGATED STAHLMANN TUBE

316L STAINLESS STEEL

Applications



Heat exchangers

Improved heating capacity, flexibility, corrosion and high temperature resistance make Stahlmann corrugated stainless steel 316L tubes the perfect choice for industrial and domestic heat exchangers.



Swimming pools and buildings in maritime climate

Due to increased corrosion resistance to chlorine compounds, where 304 stainless steel pipe cannot be used, it is possible to install utilities in maritime climates.



Industrial facilities, including energy, food, pharmaceutical and chemical production facilities

Excellent for use as piping in manufacturing due to high corrosion resistance to a wide range of chemicals.



Installation of fiber optic and network cables in data centers and tunnels

Ideal for use as a sealed metal hose when laying electrical and communications networks. The corrugated tube will reliably protect the cable from mechanical and thermal effects, as well as from the effects of aggressive environments.

Advantages

- **Molybdenum** as a component makes the steel more resistant to corrosion in seawater, food acids, and caustic chlorine.
- **Increased heat resistance.** 316L steel does not lose its properties even at temperatures up to 550 °C and has better creep resistance at high temperatures.
- **Improved mechanical properties** at below-freezing temperatures.



Specifications

Parameter	Tube size (nominal bore)					
	DN15	DN20	DN25	DN32	DN40	DN50
Internal tube size, mm	14.1	21.0	27.0	32.0	42.0	53.5
Wall thickness, mm	0.3				0.35	
Corrugation crests, min. per 100 mm	20	19	18	18	14	13
External tube size, mm	18.1	25.6	32.0	37.6	48.1	59.9
Operating temperature at 1.5 MPa, °C	150				130	
Maximum short-term temperature, °C	550					
Operating pressure, MPa	1.5				1	
Minimum temperature without pressure	-60					
Minimum bending radius of an annealed tube, mm	30	40	50	80	120	150
Minimum bending radius of an unannealed tube, mm	40	50	60	90		
Maximum (collapse) pressure at 20 °C, MPa	21					
Linear expansion coefficient 10 ⁻⁶ , 1/°C	17					
Thermal conductivity coefficient, W/m*K	17					

For gas supply systems

Parameter	Tube size (nominal bore)		
	DN15	DN20	DN25
Internal tube size, mm	14.1	21	27
External tube size, mm	19.1	26.6	33
Wall thickness, mm	0.3		
Insulation material	polyethylene		
Insulation thickness, mm	0.5		
Corrugation crests, min. per 100 mm	20	19	18
Operating temperature at 1.5 MPa, °C	90		
Min. temperature without pressure, °C	-40		
Maximum short-term temperature, °C	110		
Operating pressure, MPa	1.5		
Min. bending radius, mm	40	50	60
Maximum (collapse) pressure at 20 °C, MPa	21		
Linear expansion coefficient 10 ⁻⁶ , 1/°C	17		
Thermal conductivity coefficient, W/m*K	17		
Service life, minimum	20 years		

Flaring Tool

1. When assembling flexible connections, we recommend using the universal Stahlmann flaring tool

- Compatible with tubes DN13 and DN18, interchangeable head pieces are included
- Does not require the use of a hammer
- In-house manufacturing



How to make a flexible connection:

1. Use a roller tube cutter to cut off a portion of the corrugated tube of the required length for flaring.
2. Open the flaring tool's head piece and insert the corrugated tube so that the first corrugation of the tube extends beyond the stopper.
3. Close the head piece. With 5–6 return movements of the flaring tool handle, shape the end of the tube so that the first corrugation is flared.
4. Remove the tube from the tool.
5. Insert the corrugated tube into the head piece so that the second corrugation of the tube extends beyond the stopper. *Sequential flaring of the first and second corrugations gives a smoother tube end and a more reliable connection, compared to the two corrugations flared at once. **Important!** Put on both locknuts before flaring the second end of the tube.*
6. Flare the other end of the tube by following Steps 2–5. During the flaring process, the corrugated tube is shaped to form a stop ring for the cap locknut. After flaring, insert Stahlmann locknut gaskets of the matching diameter into the ends of the tube and tighten the locknuts with a wrench to the desired connection point.



Stahlmann Corrugated Tube Range

- Annealed
- Unannealed
- Annealed in a jacket (white, yellow)
- For flared connection

Nominal diameter: DN13, DN15, DN18, DN20, DN25, DN32, DN40, DN50

Shipped as: convenient coils (10, 20, 30, 50, 100 m)

Ordering information

Corrugated tube, CSST304 Stahlmann DN15, annealed, 10m

tube type

coil length

tube material

nominal diameter

Name	Order code
Corrugated tube CSST316L Stahlmann DN13, annealed, 20m	5161300020
Corrugated tube CSST316L Stahlmann DN18, annealed, 20m	5161800020
Corrugated tube CSST316L Stahlmann DN15, annealed, 10m	5161500010
Corrugated tube CSST316L Stahlmann DN15, annealed, 30m	5161500030
Corrugated tube CSST316L Stahlmann DN15, annealed, 50m	5161500050
Corrugated tube CSST316L Stahlmann DN15, annealed, 100m	5161500100
Corrugated tube CSST316L Stahlmann DN20, annealed, 10m	5162000010
Corrugated tube CSST316L Stahlmann DN20, annealed, 20m	5162000020
Corrugated tube CSST316L Stahlmann DN20, annealed, 30m	5162000030
Corrugated tube CSST316L Stahlmann DN20, annealed, 50m	5162000050
Corrugated tube CSST316L Stahlmann DN20, annealed, 100m	5162000100
Corrugated tube CSST316L Stahlmann DN25, annealed, 20m	5162500020
Corrugated tube CSST316L Stahlmann DN25, annealed, 30m	5162500030
Corrugated tube CSST316L Stahlmann DN32, annealed, 10m	5163200010
Corrugated tube CSST316L Stahlmann DN32, annealed, 20m	5163200020
Corrugated tube CSST316L Stahlmann DN40, annealed, 10m	5164000010
Corrugated tube CSST316L Stahlmann DN50, annealed, 10m	5165000010
Corrugated tube CSST316L Stahlmann DN15, annealed, yellow jacket, 10m	5161502010
Corrugated tube CSST316L Stahlmann DN15, annealed, yellow jacket, 30m	5161502030
Corrugated tube CSST316L Stahlmann DN15, annealed, yellow jacket, 50m	5161502050
Corrugated tube CSST316L Stahlmann DN20, annealed, yellow jacket, 10m	5162002010
Corrugated tube CSST316L Stahlmann DN20, annealed, yellow jacket, 30m	5162002030
Corrugated tube CSST316L Stahlmann DN20, annealed, yellow jacket, 50m	5162002050
Corrugated tube CSST316L Stahlmann DN25, annealed, yellow jacket, 10m	5162502010
Corrugated tube CSST316L Stahlmann DN25, annealed, yellow jacket, 30m	5162502030
Corrugated tube CSST316L Stahlmann DN25, annealed, yellow jacket, 50m	5162502050

Name	Order code
Corrugated tube CSST304 Stahlmann DN13, annealed, 20m	5041300020
Corrugated tube CSST304 Stahlmann DN18, annealed, 20m	5041800020
Corrugated tube CSST304 Stahlmann DN15, annealed, 10m	5041500010
Corrugated tube CSST304 Stahlmann DN15, annealed, 30m	5041500030
Corrugated tube CSST304 Stahlmann DN15, annealed, 50m	5041500050
Corrugated tube CSST304 Stahlmann DN15, annealed, 100m	5041500100
Corrugated tube CSST304 Stahlmann DN20, annealed, 10m	5042000010
Corrugated tube CSST304 Stahlmann DN20, annealed, 20m	5042000020
Corrugated tube CSST304 Stahlmann DN20, annealed, 30m	5042000030
Corrugated tube CSST304 Stahlmann DN20, annealed, 50m	5042000050
Corrugated tube CSST304 Stahlmann DN20, annealed, 100m	5042000100
Corrugated tube CSST304 Stahlmann DN25, annealed, 20m	5042500020
Corrugated tube CSST304 Stahlmann DN25, annealed, 30m	5042500030
Corrugated tube CSST304 Stahlmann DN32, annealed, 10m	5043200010
Corrugated tube CSST304 Stahlmann DN32, annealed, 20m	5043200020
Corrugated tube CSST304 Stahlmann DN40, annealed, 10m	5044000010
Corrugated tube CSST304 Stahlmann DN50, annealed, 10m	5045000010

Product range

Corrugated tubes (304 stainless steel)

Coil length	Nominal diameter	DN15	DN20	DN25	DN32	DN40	DN50	DN13	DN18
10 m		+	+		+	+	+		
20 m			+	+	+			+	+
30 m		+	+	+					
50 m		+	+						
100 m		+	+						

Corrugated tubes (316L stainless steel)

Coil length	Nominal diameter	DN15		DN20		DN25		DN32	DN40	DN50	DN13	DN18
	Tube type	annealed	annealed, yellow jacket	annealed	annealed, yellow jacket	annealed	annealed, yellow jacket	annealed	annealed	annealed	annealed	annealed
10 m		+	+	+	+		+	+	+	+		
20 m				+		+		+			+	+
30 m		+	+	+	+	+	+					
50 m		+	+	+	+		+					
100 m		+										

Stahlmann Fittings

Special design based on a high-strength locking ring



To ensure the tight installation of Stahlmann corrugated tube-based systems, we offer an extensive range of original fittings.

Fittings are made of high quality CW617N brass.

The distinctive feature of the fittings is their custom design developed by SST and allowing the part to be fitted to the tube in a matter of seconds.

To install the fitting, simply insert the tube into it and tighten the locknut. No disassembly of the fitting is required.

All Stahlmann fittings are certified. Thanks to the high-quality materials used in the manufacturing of Stahlmann fittings, they provide a high degree of dust and moisture protection, temperature resistance (to both high and low temperatures), resistance to sparks, rodents, fungus, mold.

Specifications

Parameter	Fitting size for water supply						Fitting size for gas supply		
	DN15	DN20	DN25	DN32	DN40	DN50	DN15	DN20	DN25
Body and locknut material	Brass CW617N								
Body and locknut coating*	Nickel			-					
Thread size, inches	½	¾	1	1¼	1½	2	½	¾	1
Operating temperature, °C	-50 ... +110 (-50 ... +160**)						-20 ... +100		
Operating pressure, MPa	1.5	1.2	1.0	1.0	0.6	0.4	1.5	1.2	1.0
Maximum short-term temperature, °C	150						-		
Service life, minimum	30 years								
Warranty	2 years								

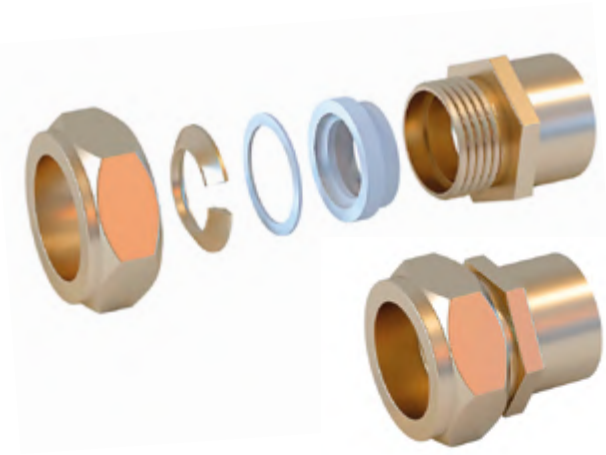
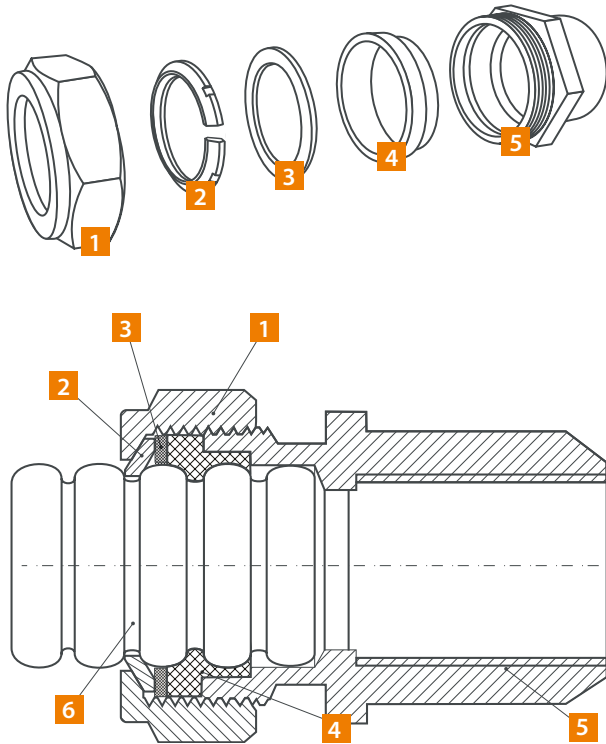
* – fittings can be either coated or uncoated

** – when using high-temperature silicone gaskets (to be ordered separately)

Advantages

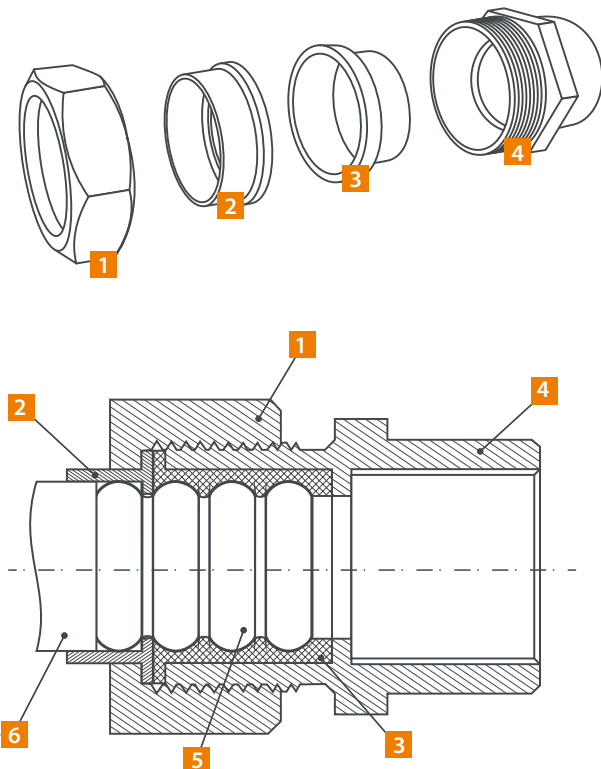
- Manufacturing method – hot forging
- Material of the fitting and locking ring is CW617N brass (58–59% copper, providing maximum strength and ductility)
- Pressure ring of 304 stainless steel
- Both nickel-plated and uncoated fittings are available

Quick-Assembly Fitting Design



1. Union nut
2. Locking ring (CW617N brass)
3. Pressure ring (stainless steel)
4. Silicone gasket
5. Body
6. Corrugated tube

Design of Fittings for Gas Supply



1. Union nut
2. Dielectric gasket made of polyamide PA66 (nylon) with fiberglass (30%)
3. Sealing gasket made of Fluoroelastomer (FPM)
4. Body
5. Stainless steel corrugated tube, no jacket
6. Stainless steel corrugated tube, yellow jacket

Stahlmann Fitting Range



Fitting (F)

15x 1/2 EF	20x 3/4 NP EF
15x 1/2 NP EF	25x1 EF
15x 3/4 EF	32x1 1/4 EF
20x1/2 EF	40x1 1/2 EF
20x 3/4 EF	50x2 EF



Elbow fitting (M)

15x 1/2 EF



15 x 3/4 EF Eurocone fitting for connecting a corrugated tube to a water floor heating manifold



Elbow fitting (Wall Plate)

15 x 1/2 EF
20 x 3/4 EF



Fitting (M)

15x 1/2 EF	20x 3/4 EF
15x 1/2 NP EF	20x 3/4 NP EF
15x 3/4 EF	25x1 EF
32x1 1/4 EF	20x1/2 EF
40x1 1/2 EF	50x2 EF



Fitting (F) gas

15 x 1/2
20 x 3/4
25 x 1



Union

15x15 EF	20x15 EF
20x20 EF	25x15 EF
25x25 EF	25x20 EF
32x32 EF	40x40 EF
	50x50 EF



Fitting (M) gas

15 x 1/2
20 x 3/4
25 x 1



Tee fitting (F)

15 x 1/2 x 15 EF
20 x 3/4 x 20 EF
25 x 1 x 25 EF
32 x 1 1/4 x 32 EF



Silicone gasket

DN15 DN25
DN20 DN32



Tee fitting (M)

15 x 1/2 x 15 EF

High temperature gasket

DN15 DN25
DN20 DN32



Equal Tee fitting

15 x 15 x 15 EF
20 x 20 x 20 EF
25 x 25 x 25 EF



Locking ring, brass

DN15 DN25
DN20 DN32



Elbow fitting

15 x 1/2 EF
20 x 3/4 EF
25 x 1 EF



Ball valve (M)

15 x 1/2 NP EF



Union nut

1/2
3/4

Silicone gasket for union nuts

1/2
3/4



Ball valve (F)

15 x 1/2 NP EF

Fasteners for automatic fire extinguishing systems



Complete fasteners for automatic fire extinguishing systems



Tube bracket
Stahlmann Bracket L



Rail bracket
Stahlmann Bracket S



Tube rail SQR

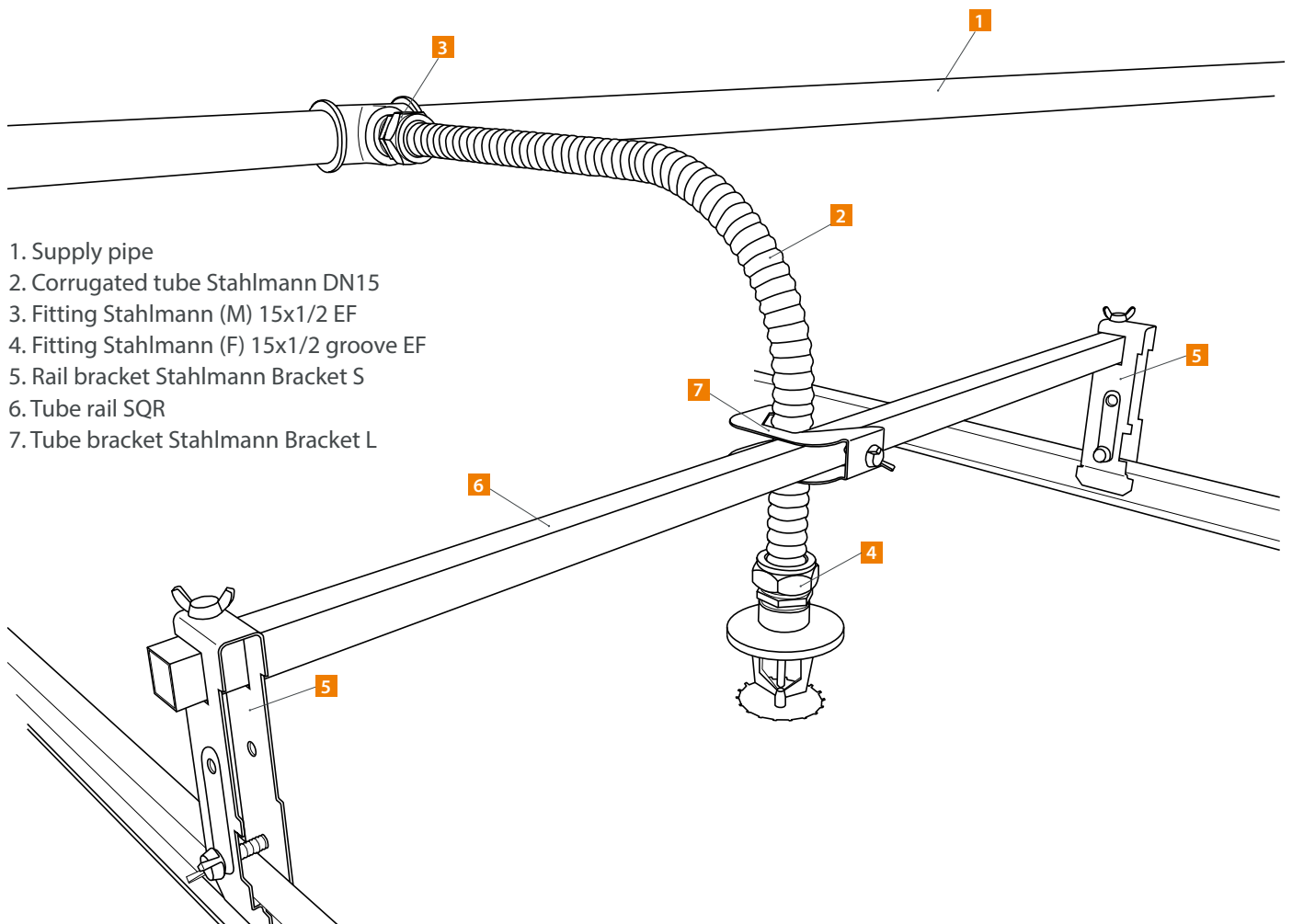


15x ½ groove EF
(grooved fitting for fire
extinguishing systems)



Clamp for 15x1/2"
Stahlmann fitting

Stahlmann fastener system assembly diagram for Armstrong ceilings

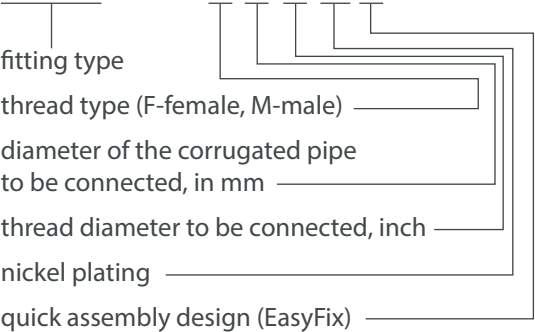


Fittings for corrugated tubes and accessories	Order code
Fitting Stahlmann (F) 15x1/2 EF	5080000002
Fitting Stahlmann (F) 15x1/2 NP EF	5080000004
Reducing fitting Stahlmann (F) 15x3/4 EF	5080000014
Eurocone fitting Stahlmann (F) 15x3/4 EF	5080000005
Fitting Stahlmann (F) 20x3/4 EF	5080000006
Reducing fitting Stahlmann (F) 20x1/2 EF	5080000013
Fitting Stahlmann (F) 20x3/4 NP EF	5080000007
Fitting Stahlmann (F) 25x1 EF	5080000008
Fitting Stahlmann (F) 32x1 1/4 EF	5080000009
Fitting Stahlmann (F) 40x1 1/2 EF	5080000010
Fitting Stahlmann (F) 50x2 EF	5080000011
Fitting Stahlmann (M) 15x1/2 EF	5060000003
Fitting Stahlmann (M) 15x1/2 NP EF	5060000004
Reducing fitting Stahlmann (M) 15x3/4 EF	5060000013
Fitting Stahlmann (M) 20x3/4 EF	5060000006
Reducing fitting Stahlmann (M) 20x1/2 EF	5060000014
Fitting Stahlmann (M) 20x3/4 NP EF	5060000007
Fitting Stahlmann (M) 25x1 EF	5060000008
Fitting Stahlmann (M) 32x1 1/4 EF	5060000008
Fitting Stahlmann (M) 40x1 1/2 EF	5060000011
Fitting Stahlmann (M) 50x2 EF	5060000012
Union Stahlmann 15x15 EF	5050000001
Union Stahlmann 20x20 EF	5050000002
Union Stahlmann 25x25 EF	5050000003
Union Stahlmann 32x32 EF	5050000004
Reducing union Stahlmann 20x15 EF	5050000016
Reducing union Stahlmann 25x15 EF	5050000017
Reducing union Stahlmann 25x20 EF	5050000018
Union Stahlmann 40x40 EF	5050000005
Union Stahlmann 50x50 EF	5050000006
Tee fitting Stahlmann (F) 15x1/2x15 EF	5040000001
Tee fitting Stahlmann (F) 20x3/4x20 EF	5040000002
Tee fitting Stahlmann (F) 25x1x25 EF	5040000003
Tee fitting Stahlmann (F) 32x1 1/4x32 EF	5040000004
Tee fitting Stahlmann (M) 15x1/2x15 EF	5030000001
Equal Tee fitting Stahlmann 15x15x15 EF	5020000001
Equal Tee fitting Stahlmann 20x20x20 EF	5020000002
Equal Tee fitting Stahlmann 25x25x25 EF	5020000003
Elbow fitting Stahlmann 15x1/2 (F)	5120000001
Elbow fitting Stahlmann 20x3/4 (F)	5120000002

Fittings for corrugated tubes and accessories	Order code
Elbow fitting Stahlmann (F) 25x1	5120000003
Elbow fitting Stahlmann (M) 15x1/2 EF	5100000001
Elbow fitting (Wall Plate) Stahlmann (F) 15x1/2 EF	5120000004
Elbow fitting (Wall Plate) Stahlmann (F) 20x3/4 EF	5120000005
Fitting Stahlmann (F) gas 15x1/2	5090000001
Fitting Stahlmann (F) gas 20x3/4	5090000002
Fitting Stahlmann (F) gas 25x1	5090000003
Fitting Stahlmann (M) gas 15x1/2	5070000001
Fitting Stahlmann (M) gas 20x3/4	5070000002
Fitting Stahlmann (M) gas 25x1	5070000003
Locking brass ring Stahlmann, DN15	5110000003
Locking brass ring Stahlmann, DN20	5110000004
Locking brass ring Stahlmann, DN25	5110000005
Locking brass ring Stahlmann, DN32	5110000006
Silicone gasket Stahlmann, DN15	5110000011
Silicone gasket Stahlmann, DN20	5110000012
Silicone gasket Stahlmann, DN25	5110000013
Silicone gasket Stahlmann, DN32	5110000014
High temperature gasket Stahlmann, DN15	5110000007
High temperature gasket Stahlmann, DN20	5110000008
High temperature gasket Stahlmann, DN25	5110000009
High temperature gasket Stahlmann, DN32	5110000010
Union nut Stahlmann 1/2	5110000001
Union nut Stahlmann 3/4	5110000002
Silicone gasket for union nuts Stahlmann 1/2	5110000019
Silicone gasket for union nuts Stahlmann 3/4	5110000020
Ball valve Stahlmann (M) 15x1/2 NP EF	5000000001
Ball valve Stahlmann (F) 15x1/2 NP EF	5010000001
Fitting Stahlmann (F) 15x1/2 groove EF	5080000003

Ordering information

Fitting Stahlmann (F) 15x1/2 NP EF



Stahlmann WHS is a complete water underfloor heating kit based on the Stahlmann corrugated tube 304 stainless steel

Stahlmann WHS complete kits for water underfloor heating are specially designed for installation in rooms up to 10 square meters in cottages, townhouses, hotels.



Bathroom



WC



Kitchen



Entrance hall

Advantages



Complete kits

All components are matched to work together perfectly



No pumps and mixing units required

The ideal solution for water underfloor heating in areas up to 10 square meters



Lifetime Warranty

From the manufacturer of corrugated stainless steel tubes



Maximum electricity savings

Does not consume electricity during operation



Easy heating control

Easy to maintain



High efficiency

20% higher heat transfer compared to PEX



Easy installation

The tube is easy to cut and bend without special tools, no welding required for joints



Remarkable flexibility

Permissible bending radius of 30 mm enables installation of complex pipelines, inaccessible for other tube types



Maximum strength and reliability

When the tube is bent, its flow area remains intact; there are no microcracks and no mechanical stress on the metal



Zero oxygen permeability

Stahlmann tubes are 100% airtight, leading to a long productive lifetime of the underfloor heating system



Frost-resistant

The ideal solution for homes in colder areas



The inner surface of the tube has no tendency to accumulate deposits

Due to the use of polished stainless steel strip



Low coefficient of linear expansion

Stahlmann tubes last longer as they are 20% more resistant to deformation than PEX during heating/cooling processes



Eco-friendly

Stahlmann tube does not give off harmful substances into the environment

Stahlmann WHS kit

The kit includes:

- Thermostatic valve Stahlmann MTR021 1 pc
- Eurocone fitting Stahlmann (F) 15x3/4 EF 2 pcs
- Fitting Stahlmann (M)15x1/2 EF 2 pcs
- Corrugated tube Stahlmann DN15, annealed:
 - for Stahlmann WHS4 20 m
 - for Stahlmann WHS6 30 m
 - for Stahlmann WHS10 50 m



All elements are matched to each other and ready to install to ensure maximum reliability and comfort in the room. Corrugated tube made of stainless steel serves as a heating element of water underfloor heating. Designed for distribution of the thermal liquid and effective transfer of its heat over the entire surface of the floor of the heated room. Easy to install, does not require welding.

Stahlmann WHS kits are connected to the main heating circuit of the home without the use of a distribution manifold and pump-mix unit. The heat transfer medium is hot water, distilled water or glycol mixtures.

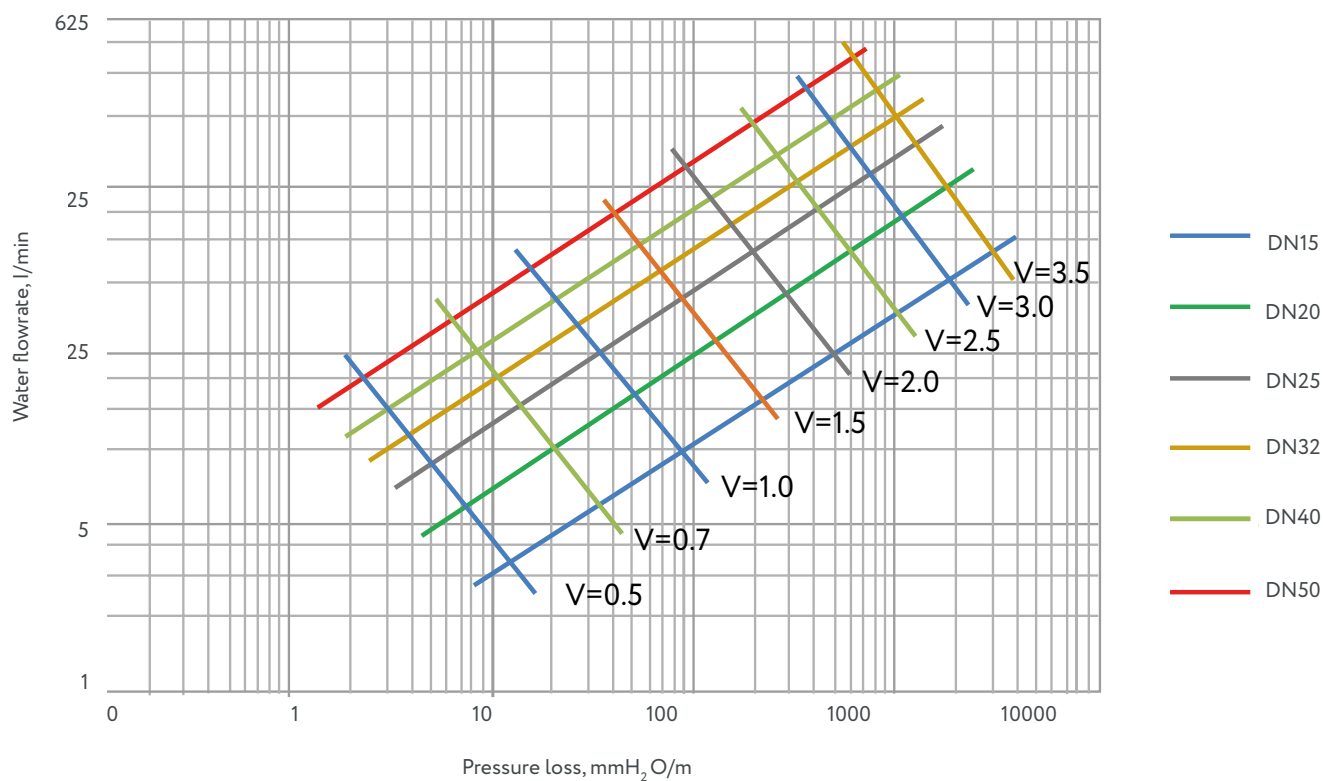
Specifications

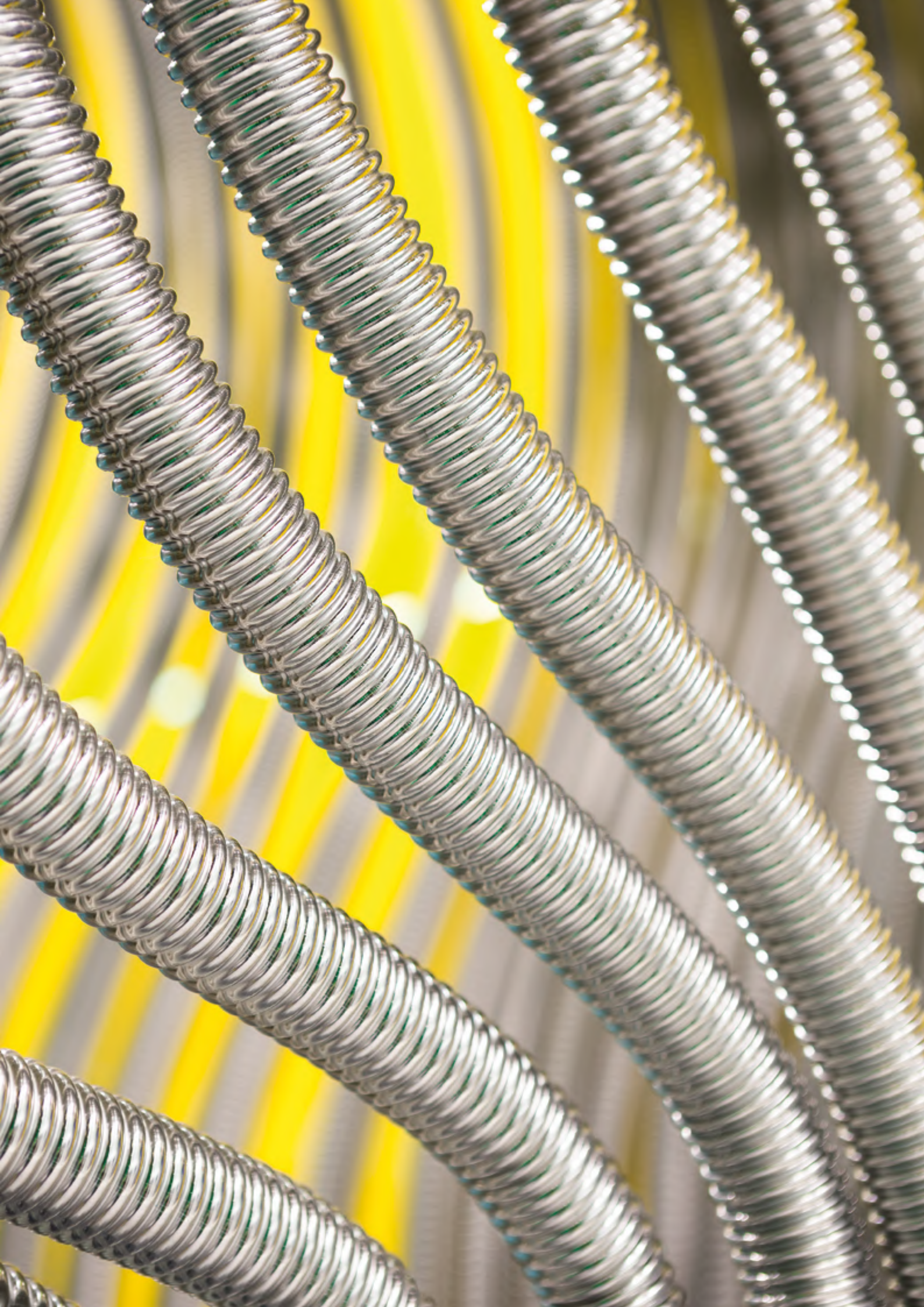
KIT	Stahlmann WHS4	Stahlmann WHS6	Stahlmann WHS10
Heating area	up to 4m ²	from 4 to 6 m ²	from 6 to 10m ²
Length of corrugated tube, m	20	30	50
Maximum temperature of the working fluid, °C	+90		
Ambient temperature during system operation, °C	from +5 to +60		
Heating medium temperature control range, °C	from +15 to +45		
Maximum working pressure, MPa	1		
Diameter of threaded connections of the thermostatic valve	¾", Eurocone		
Corrugated tube material	304 Stainless steel		
Fitting material	Brass CW617N		
Service life of corrugated tube, minimum	30 years		
Service life of fittings, minimum	30 years		
Service life of thermostatic valve, minimum	15 years		

Hydraulic Loss Table for Stahlmann Stainless Steel Corrugated Tubes

Nominal diameter	DN15	Flow, m³/h	0.3	0.8	1.4	2	2.5	3	3.5	4	4.6
		Drop, bar/m	0.002	0.017	0.0441	0.0834	0.1471	0.1863	0.2648	0.3138	0.3923
	DN20	Flow, m³/h	0.4	1.2	2.3	3.4	4.5	5.5	6.5	7.7	8.8
		Drop, bar/m	0.0007	0.0064	0.0196	0.0343	0.0637	0.0932	0.1471	0.1863	0.2354
	DN25	Flow, m³/h	0.5	2.2	3.8	5.4	7.1	8.7	10.4	11.7	13.6
		Drop, bar/m	0.0004	0.0059	0.0177	0.0324	0.0461	0.0765	0.1177	0.1471	0.1667
	DN32	Flow, m³/h	0.8	2.7	4.6	6.5	8.5	10.4	12.3	14.2	16.4
		Drop, bar/m	0.0004	0.0042	0.0137	0.0206	0.0343	0.0539	0.0686	0.0883	0.1275
	DN40	Flow, m³/h	1.7	5.5	9.6	13.9	18	21.9	26	29.8	34.3
		Drop, bar/m	0.0004	0.0034	0.0098	0.0191	0.0308	0.0443	0.0607	0.0782	0.1016
	DN50	Flow, m³/h	2.8	8.9	15.7	22.6	29.2	35.5	42.1	48.3	55.6
		Drop, bar/m	0.0003	0.0028	0.0074	0.0144	0.0282	0.0334	0.0457	0.0589	0.0765

Hazen-Williams Equation for Stahlmann Corrugated Tubes







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