

Pipes and Insulation



■ GAS PIPES



SICURFLEX Stainless Steel Pipes

Easily shapeable stainless steel pipes with yellow PE coating. The pipes are intended for indoor gas piping, overpressure 0.5 bar max.

They are supposed to be cut to the desired length on site. They are easily flexible, with bends replacing pipe elbows.

Certified to EN 15266:2008.

Technical Data

Pipe material	AISI 316L (1.4404)		
Nut material	brass		
Gasket	NBR		
Pipe wall thickness	0,3 mm		
Coating thickness	0,5 mm		
Working temperature	0 °C to +60 °C		
Max. working overpressure	0.5 bar		

Dimensions and Types

	Inner diam. [mm]	Outer diam. [mm]	Min. bend diam. [mm]	Union nut size	Tightening torque [nm]	Pipe code 1 pc - 4 m	Pipe code - by meter	Nut + gasket code	Gasket code
DN 12 pipe	12.0	15.8	25	1/2"	40	13459	13460	13634	14090
DN 15 pipe	15.7	20.0	25	3/4"	50	13461	13463	13635	14091
DN 20 pipe	19.7	25.0	30	1"	50	13462	13464	13636	14092

Accessories

Protective Yellow Duct Tape – code 13940

Intended for protection of uninsulated pipe sections, nuts and fittings against chemical and electrical corrosion and mechanical damage.



Gas pipe installation shall be done by qualified staff only.

WATER AND SOLAR PIPES



KOMBIFLEX Stainless Steel Pipes

Easily shapeable pipes made of stainless steel are intended for fixed pressure connections for domestic and drinking water. Kombiflex is suitable for connections of storage water heaters, boilers, radiators, water outlets, dishwashers and wherever quick installation and flexibility is an advantage. When used for hot water distribution or run in a wall, or for solar thermal systems, it is advisable to add insulation or use pre-insulated pipes. The pipes are cut to the desired length on the spot, elbows are replaced by pipe bends.

Technical Data				
Pipe material	AISI 304			
Nut material	nickel plated brass			
Pipe wall thickness	0.22 mm			
Working temperature	-20 °C to +120 °C			
Max. working overpressure	16 bar (up to DN 20) / 6 bar (DN 25)			

Certified for drinking water.

Dimensions and Types

	Inner diam.	Outer diam.	Min. bend	Min. bend Union nut		Code			Nut+ gasket Gasket	Gasket	Teflon gasket	Suitable insula-	
	[mm]	[mm]	diam. [mm]	size	2 m	4 m	20 m	30 m	by meter	code	code	code	tion DN _a *
DN 8	8.1	11.7	24	3/8"	3713					769	5667	9976	DN _a 13
DN 12	13	16.8	34	1/2"		3093		16959	4654	770	5553	9977	DN _a 18
DN 16	15.7	20	40	3/4"		3094		16960	4655	771	5554	9978	DN _a 22
DN 20	19.7	25	50	1"		3267		16961	4656	3343	5668	9980	DN _a 28
DN 25	26.5	33	66	5/4"			16962		3379	3344	6799	9981	DN _a 35

^{*} DN_a means the insulation hole diameter

Pre-insulated stainless steel pipes

The pipes are fitted with EPDM insulation with a protective surface coating resistant to high temperatures and UV radiation, which means it is suitable for solar thermal systems.

Code	Pipe DN	Nut	Insulation thickness	Length
8075	12	1/2"	13 mm	30 m
8078	12	1/2"	19 mm	30 m
8076	16	3/4"	13 mm	30 m
8079	16	3/4"	19 mm	30 m
8077	20	1"	13 mm	30 m
8080	20	1"	19 mm	30 m

ACCESSORIES FOR PREPARING KOMBIFLEX AND SICURFLEX PIPES

Pipe cutter for DN 8 to DN 20 pipes - code 713



Tube template rammer + clamps

Tube template rammer, DN 8 to DN 20 - code 3430 Tube template rammer, DN 25 - code 7596

Kombiflex clamp, 1/2", 3/4" - code 720 Kombiflex clamp, 3/8", 1" - code 3659 Kombiflex clamp, 5/4" - code 7597 Sicurflex clamp, 1/2", 3/4" - code 13939 Sicurflex clamp, 1/2", 1" - code 14088

Sicurflex clamps are different from Kombiflex ones and are marked GAS.







Tool Case – contains a pipe cutter, two twin Kombiflex clamps (code 720+3659), tube template rammer (code 3430) and 4x 10 nickel-plated union nuts with gaskets.

Tool Case code 3834.

Nipples with enlarged sealing surface area

In order to secure good tightness, the pipes shall be connected to nipples with sufficient sealing surface area (wall thickness) only.



Nipples with enlarged sealing surface area	Code
3/8" M	6972
1/2" M	6971
3/4" M	6970
1" M	6969
5/4" M	6973



Reducing nipples with enlarged sealing surface area	Code
1/2" x 3/8" M	6968
3/4" x 1/2" M	6965
1" x 3/4" M	6967
5/4" x 3/4" M	8270
5/4" x 1" M	6966
6/4" x 1" M	8766
6/4" x 5/4" M	8767

Wall Mount Pipe Clamps, M8 screw, screw and dowel included

Pipe	Code
DN 15 pipe	14161
DN 20 pipe	14162



SOLAR PIPES



SOLARFLEX A-MONO Stainless Steel Flexible Pipes

Single stainless steel pipe in EPDM thermal insulation with PE coating (enhanced protection against UV radiation), intended for easy connection of solar collectors, pump stations, solar cylinders etc.

The insulation consists of sealed cells, without addition of PVC or substances dangerous to the ozone layer. It is soft and flexible. It withstands temperatures up to 175°C in long term, and up to 230°C in short term (stagnation).

Technical Data				
Pipe material	AISI 316 L			
Nut material	brass			
Pipe wall thickness	0.18			
Working temperature	-57 °C to $+175$ °C (up to $+230$ °C in short term)			
Max. working overpressure	10 bar			

Dimensions and Types









9 644 (DN 16) and 9 645 (DN 20)

SOLARFLEX A - MONO - 13 mm Insulation	Dimension	Length	Code
DN 16 Stainless steel pipe, 10m, incl. insulation, 4 nuts with lock rings and nipple	DN 16	10 m	12899
DN 16 Stainless steel pipe, 20m, incl. insulation, 4 nuts with lock rings and nipple	DN 16	20 m	12900
DN 16 Stainless steel pipe, 30m, incl. insulation, 4 nuts with lock rings and nipple	DN 16	30 m	12901
DN 16 Stainless steel pipe, 50m, incl. insulation	DN 16	50 m	12902
DN 20 Stainless steel pipe, 10m, incl. insulation, 4 nuts with lock rings and nipple	DN 20	10 m	12903
DN 20 Stainless steel pipe, 20m, incl. insulation, 4 nuts with lock rings and nipple	DN 20	20 m	12904
DN 20 Stainless steel pipe, 30m, incl. insulation, 4 nuts with lock rings and nipple	DN 20	30 m	12905
DN 20 Stainless steel pipe, 50m, incl. insulation	DN 20	50 m	12906

SOLARFLEX A - MONO - 19 mm Insulation	Dimension	Length	Code
DN 16 Stainless steel pipe, 10m, incl. insulation, 4 nuts with lock rings and nipple	DN 16	10 m	12911
DN 16 Stainless steel pipe, 20m, incl. insulation, 4 nuts with lock rings and nipple	DN 16	20 m	12912
DN 16 Stainless steel pipe, 30m, incl. insulation, 4 nuts with lock rings and nipple	DN 16	30 m	12913
DN 16 Stainless steel pipe, 50m, incl. insulation	DN 16	50 m	12914
DN 20 Stainless steel pipe, 10m, incl. insulation, 4 nuts with lock rings and nipple	DN 20	10 m	12915
DN 20 Stainless steel pipe, 20m, incl. insulation, 4 nuts with lock rings and nipple	DN 20	20 m	12916
DN 20 Stainless steel pipe, 30m, incl. insulation, 4 nuts with lock rings and nipple	DN 20	30 m	12917
DN 20 Stainless steel pipe, 50m, incl. insulation	DN 20	50 m	12918

SOLAR PIPES



SOLARFLEX A-DUO Stainless Steel Flexible Pipes

Two stainless steel pipes with silicone sensor cable (2x0.75mm²) in a double EPDM thermal insulation with PE coating that ensures enhanced protection against UV radiation. The pipes can be separated easily. They are marked to avoid interchanging the flow and return lines.

The insulation consists of sealed cells, without addition of PVC or substances dangerous to the ozone layer. It is soft and flexible. It withstands temperatures up to 175°C in long term, and up to 230°C in short term (stagnation).

Technical Data				
Pipe material	AISI 316 L			
Nut material	brass			
Pipe wall thickness	0.18			
Working temperature	- 57 °C to +175 °C (up to +230°C in short term)			

Dimensions and Types





Max. working overpressure

9 641 (DN 16) and 9 646 (DN 20)



10 bar

9 644 (DN 16) and 9 645 (DN 20)

SOLARFLEX A - DUO	Dimension	Length	Code
DN 16 Twin stainless steel pipe, 10m, incl. insulation, 4 nuts with lock rings and nipple	DN 16	10 m	9916
DN 16 Twin stainless steel pipe, 15m, incl. insulation, 4 nuts with lock rings and nipple	DN 16	15 m	9619
DN 16 Twin stainless steel pipe, 50m, incl. insulation	DN 16	50 m	10564
DN 20 Twin stainless steel pipe, 10m, incl. insulation, 4 nuts with lock rings and nipple	DN 20	10 m	9917
DN 20 Twin stainless steel pipe, 15m, incl. insulation, 4 nuts with lock rings and nipple	DN 20	15 m	9620
DN 20 Twin stainless steel pipe, 50m, incl. insulation	DN 20	50 m	10565

■ PIPE INSULATION

STANDARD INSULATION

SOLARFLEX A-DUO Stainless Steel Pipes The insulation consists of sealed cells, without addition of PVC or substances dangerous to the ozone layer. It is soft and flexible. It withstands temperatures up to 175°C in long term, and up to 230°C in short term (stagnation).

Standard insulation	Insulation thickness	Code	
DN _a 10	13 mm	6442	
DN _a 13	13 mm	6443	
DN _a 16	13 mm	6444	
DN _a 18 by meter	13 mm	7426	
DN _a 22 by meter	13 mm	7473	
DN _a 28	13 mm	6447	
DN _a 35	13 mm	7187	
DN _a 15	19 mm	7053	
DN _a 18 by meter	19 mm	7346	
DN _a 18 self-adhesive, cut lengthwise	19 mm	7189	
DN _a 22 by meter	19 mm	7347	
DN _a 22 self-adhesive, cut lengthwise	19 mm	7190	
DN _a 28 by meter	19 mm	12155	
DN _a 28 self-adhesive, cut lengthwise	19 mm	9391	
DN _a 35	19 mm	7188	
DN ₃ 35 self-adhesive, cut lengthwise	19 mm	9392	

