

We follow the sun.



### **AYVAZ SOLAR SYSTEMS**

#### **COMPLETE SOLAR CONNECTION SET**

Ayvaz offers a complete set to connect all mechanic components of solar systems to each other and the rest of the system. Ayvaz continues working to produce highly efficienct connections for solar systems and to provide solutions for the problems that the workers face during the installation in order to save time and money.

## **AYVAZ'S SOLAR CONNECTION RANGE**

#### Nano-Flex/EZ-Flex



Pre-insulated flexible metal hoses between solar panels and heating tank.

#### **Boiler-Flex**



Flexible metal hose, coil designs for water heating tanks or heat exchangers.

#### **Pan-Flex**



Flexible connection parts between solar panels.

#### **Su-Flex**





Flexible metal hoses for expansion vessel connections.

### AYVAZ'S PRE-INSULATED SOLAR CONNECTION HOSES

Flexible metal hoses manufactured from stainless steel AISI 316L, material that are used to transport the hot and cold water between solar thermal panels and hot water storage tank.

#### **Advantages of Pre-insulated Solar Hoses**

- Continuous runs allow for bending around corners and obstacles.
- Minimum energy loss through low thermal conductivity coefficient and high thermal resistance value.
- Pre-insulated metal solar hoses make the installation easier and quicker, especially where the installation space is limited and causes difficulties for the workers such as roofs and attics.
- Easy installation saves on time and the labouring costs accordingly.

	OPEN PITCH CORRUGATED HOSE DIMENSIONS							
DN	Internal Diameter	Outer Diameter	Tolerance	Minimum Bending Radius	Nominal Bending Radius	Operation Pressure	Nominal Pressure (PN) - DIN EN ISO 10380/SF4	
	mm	mm	mm	rmin (mm)	rn (mm)	P1 (bar) 20°C/SF3	DIIN EIN 130 10300/3F4	
12	11,8	15,8	0,2	20	165	21	16	
16	16,6	21,4	0,2	25	195	13	10	
20	20,9	26,4	0,2	30	225	13	10	
25	25,1	31,8	0,3	35	260	8	6	

## **EZ-FLEX INSULATED SOLAR HOSES (2in1 and 1in1)**

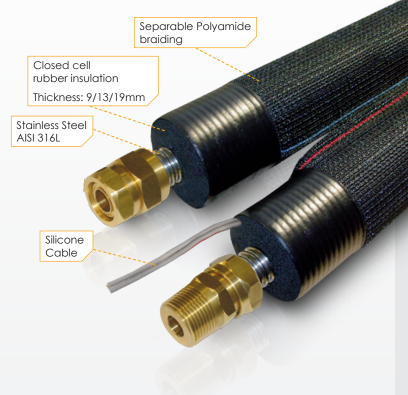
#### **APPLICATION AREAS**

Solar energy applications Collector and solar boiler connections Hot water applications Drinking water connections

#### **FEATURES**

- UV resistant polyamide braiding prevents the negative effects of the sun and protects the hose and the insulation against mechanical damages.
- Identification marks (red and blue strips) to distinguish supply and return lines
- Easy to bend and separate with using no additional tools.
- Highly resistant to the birds and other external effects.
- Thermal conductivity coefficient  $\lambda$  (0°C) 0,036 W/m.K
- Closed cell elastomeric rubber insulation minimizes thermal loses and suitable to be applied up to 150 °C (Peak temperature 175 °C)

# **EZ-FLEX**

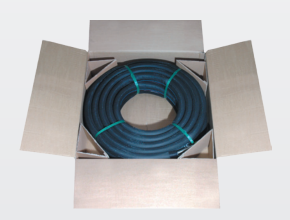


#### Scan this QR Code





BOBBIN					
Diameter (DN)	DN12	DN16	DN20	DN25	
Max. Length (m)	150	150	125	100	



COIL					
Diameter (DN)	DN12	DN16	DN20	DN25	
Max. Length (m)	10-50	10-50	10-50	10-50	

#### **APPLICATION AREAS**

Solar energy applications Collector and solar boiler connections Industrial high temperature applications Drinking water connections Hot water applications



#### **FEATURES**

• Nano-flex is produced with one of the world's lightest insulation materials, developed by Aspen Aerogels.

Hi-tech insulation with low thermal conductivity (0.015 W/mK at 0 °C) is suitable for a wide temperature range, from -40 °C up to +650 °C.

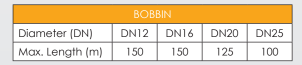
- Low thickness of the insulation material (5 mm) reduces the external diameter of the hose and provides a relief on the transportation and the logistics area up to 66%.
- Easily separable compact design requires no additional pipe support during the installation. This shortens the installation time and makes it quicker and easier.
- The UV cover that is applied on the insulation, prevents the negative effects of the sun and protects the hose against birds and other hazardous species.













COIL					
Diameter (DN)	DN12	DN16	DN20	DN25	
Max. Length (m)	10-50	10-50	10-50	10-50	

### "PAN-FLEX" FLEXIBLE CONNECTIONS BETWEEN SOLAR PANELS

Pan-flex solar panel connectors are used to connect the solar panel collectors that are located very closely to each other. These highly flexible metal connectors enable installers to complete collector connections safely and reliably in a very short time.

#### **TYPES**

- Threaded Connectors (Male-Male, Female-Female)
- Welded End Connectors
- Press Type, Push-in Connectors

#### **ADVANTAGES**

- Highly reliable, leak-proof connection.
- Easy and quick connection saves on time and labouring costs.
- Long service life, no maintenance required.

#### **APPLICATION AREAS**

Solar collector connections

#### **PRODUCT FEATURES**

Standart pitch corrugated highly flexible metal hose Hose Type

Hose Material Stainless Steel AISI 316L Fittings Material MS 58 Brass / Stainless Steel

Female-Female, Male-Male, Welded Ends, Press Type Fittings Types



Press Type

IONS			LENGTH (mm)		
OIMENSIO	DN	CONNECTION	MM/FF	PP/Press/ Push in	
DIM	12	1/2"x1/2"	50		
SE	16	3/4"x3/4"		100	
H	20	1"x1"	100		

### "PUSH FIT" FITINGS SYSTEM FOR INSULATED SOLAR HOSES WITHOUT GASKET

Ayvaz quick connection set is the new generation push-fit system that reduces the time spent on preparation and installation. It is possible to fit the required connection and complete the assembly within minutes. With push-fit connection set, preparation of the connection end could be completed in three easy steps.

- 1. Cut the hose into required length
- 2. Fit the required press-fitting by pushing the hose through the fitting until hearing the click sound.
- 3. Squeeze the fittings and complete the connection.

#### PRODUCT FEATURES

Fittings Material MS 58 Brass

Fittings Types Externally Threaded, Internally Threaded, Adapter, Welded End, Erneto Nut











Adapter					
Hose Dia.	Con. Size				
DN12 x DN12					
DN16 x DN16					
DN20 x DN20					
DN25 x DN25					



Welded End					
Hose Dia.	Con. Size				
DN12 x	15 mm				
DN16 x 15 mm					
DN16 x	DN16 x 18 mm				
DN16 x 22 mm					
DN20 x 18 mm					
DN20 x 22 mm					
DN25 x	22 mm				





Ermet	Ermeto Nut						
Hose Dia.	Con. Size						
DN12 x	15 mm						
DN12 x	18 mm						
DN12 x	22 mm						
DN16 x	DN16 x 15 mm						
DN16 x	DN16 x 18 mm						
DN16 x	DN16 x 22 mm						
DN20 x	DN20 x 18 mm						
DN20 x 20 mm							
DN20 x	DN20 x 22 mm						
DN25 x	DN25 x 18 mm						
DN25 x	22 mm						

In all solar heating systems, there is a horizontal heating tank combined with the collector or an independent vertical solar heating boiler where the heating and domestic water is heated. The water which keeps circling between the collectors and the heating tank transfers its temperature to the system in these places and provides the required heating.

Ayvaz is able to provide the most appropriate boiler-flex application from the cage coiling to the selection of correct fittings type and length to the tank and boiler manufacturers. Please apply our the sales team for your special Boiler-flex designs.

Boiler-flex applications prevent numerous problems that the tank or boiler manufacturers face, because of the use of riaid pipes in their production.

#### **PRODUCT FEATURES**

Hose Type Parallel corrugated metal hose (Spiral corrugation is optional)

Hose Material Stainless Steel AISI 316L

Fittings Material Stainless Steel AISI 316 (AISI 304 is optional)
Fittings Types Internal and external threaded pipe





## BOILERFLEX

Scan this QR Code



#### **ADVANTAGES**

- Corrugated structure of the hose provides almost doubled surface area in comparison with rigid pipe applications. Greater surface area means better heat transfer capacity and higher efficiency.
- Boiler-flex systems are economical, energy saving applications.
- Hose corrugations keep moving as a result of constant thermal expansion and compression, this movement prevents the lime and residue formation on the hose surface and provides longer service life.
- Stainless steel (AISI 316L) hose is suitable for drinking water application and highly resistant to corrosion.
- With the help of flexibility and low bending radius, the hose can be formed in any form required for various applications.

	Ød Internal	ØD External	Tolerance	Wall	Bending	g Radius	PN		Internal
DN	Diameter (mm)	Diameter (mm)	± mm	Thickness (mm)	rmin (mm)	rn (mm)	bar		Volume
16	16,6	21,3	0,2	0,18	25	195	0-10	0,086 m2	0,274 dm³
20	20,9	26,4	0,2	0,18	30	225		0,112 m2	0,442 dm³
25	25,2	31,7	0,2	0,2	35	260	0-8	0,148 m2	0,639 dm³
25	24,5	31,25	0,2	0,3	35	260	0-6	0,147 m2	0,,598 dm³
32	32,3	39,8	0,3	0,3	40	300		0,192 m2	1,018 dm³
40	40,8	49,8	0,4	0,4	58	290	0-6	0,241 m2	1,575 dm³
50	50,8	61,2	0,4	0,5	68	300		0,319 m2	2,421 dm³

### **BOILER-FLEX**

	STANDARD CONNECTIONS								
No	No Type of Connection			DN (Hose)	inch (Fittings)	Length (mm)			
1		External Threaded Pipe	Stainless	16 20 25	1/2" x 1/2" 3/4" x 3/4" 1" x 1"	100			
'		DIN EN 10226/1 thread	Steel	32 40 50	1 ½" x 1 ½" 1 ½" x 1 ½" 2" x 2"	150			
		Internal		16 20 25	3/8" x 3/8" 1/2" x 1/2" 3/4" x 3/4"	100			
2		Threaded Pipe	Stainless	32	1" x 1"				
		DIN EN 10226/1	Steel	40	1" x 1" 1 ¼" x 1 ¼"	150			
		thread		50	1 ½" x 1 ½" 2" x 2"				

## SU-FLEX EXPANSION VESSEL CONNECTION HOSE

The water coming from the collectors loses its temperature in the heating tank or the exchanger that causes an expansion in the volume of the water. In order to maintain the system efficiency and the security, this expanded amount of the water is held by an expansion vessel.

This expanded volume is carried to the vessel by doing a by-pass connection from the cool water line through the solar collectors. This by-pass connection can be completed using flexible metal hose (Su-flex). The flexible structure of the Su-flex provides easy, quick and reliable connection.

#### **APPLICATION AREAS**

Sanitary applications Dish washers and washing machines Boiler and hot water tank connections Radiator connections

#### **PRODUCT FEATURES**

Hose Type Standard corrugated metal hose
Hose Material Stainless Steel AlSI 316L
Fittings Types Nut-Nut (Male adapters are available)
Fittings Materials Nut in Brass EN ISO 228/1

Cover Non-covered Gasket Klingerit



#### Scan this QR Code



NS	DN	CONNECTION	LENGTH (mm)
OSE VSIO	12	1/2	200 all sizes are available
H	16	3/4"	in between 5000





#### **HEAD OFFICE - FACTORY**

Atatürk Sanayi Bölgesi Hadımköy Mahallesi Mustafa İnan Caddesi No: 44 Arnavutköy - İSTANBUL Tel: +90 212 771 01 45 (pbx) | Fax: +90 212 771 47 27

Адрес:ул. В. Хвойки, 21 Киев – Украина, 04655 GSM :+ 380633080081 GSM: + 380674027785 E-mail: ukraine@ayvaz.com

. э. о 173 ым; +39 329 43 28 810 E-mail: rmolaro@ayvaz.com

ITALY
Via Lamberti (Ex Area Saint Gobain)
Edificio A4-81100 Caserta
Rosario Molaro
Tel: +39 0823 18 70 193
GSM: +39 329 43 28 810
E-mail: rmolaro@ayvaz.com

RUSSIA

Aдрес: 127521 г. Москва,
14-Проезд Марьиной рощи,
д.1A, корп.1
Tel: +7 (495) 642-85-99
GSM: +7 (926) 420 26 72
E-mail: ayvazrus@ayvaz.com