### SOLAR WATER HEATERS



**M** VENMAN

ENERGY SAVING PRODUCTS

WWW.VENMAN.GR

### CONTENTS

### VENMAN COMPANY PROFILE

Quality and responsibility	
Solutions we offer	6
Venman in numbers	8
SOLAR WATER HEATER SYSTEMS	
Thermosiphonic Tanks	10
ECO-F model	12
ECO-SXF model	14
VHP-TT model	16
Solar Thermal Collectors	18
H81 collector	20
H81 collector Aluminium	22
H81 MP collector	24
H81 MP collector Aluminium	26
H81 horizontal collector	28
Mounting Systems	30
DELTA type 21°	32
DELTA type 25°	33
DELTA type 35°	34
DELTA type 45°	35
Tiled roof mounting system	36
Z type bases - Only for collector	37
DELTA type mounting system for forced circulation systems	38
Type for 500L Tank	39
Low profile (15°) for one collector	40
Low profile (15°) for two collectors	41
Solar Thermal Systems Accessories	42
Integrated Solar Thermal Systems with International Certifications	48
mice facea solar memiar systems with international certifications	
Quality Control for Materials and Products	52



# VENMAN is the largest OEM/ODM in the field of solar thermal systems and water heating tanks in Greece.

Our company cooperates with the largest and finest brands in the Greek market. We are very active in the market and we produce and distribute a unique portfolio of high-quality products, playing a leading role in the developments and improvements of the industry. We are always exploring new options for expanding and developing our product range in order to offer a wider selection to our customers.

Our clients' needs are our top priority, trying always to establish a true partnership and mutual success.

Our long experience allows us to be present in all the developments and improvements which have taken place in the field of solar thermal systems over the last 50 years.



## **Quality and responsibility**



Our products are manufactured according to strict quality specifications and receive international technical certifications. We are ISO certified since 2002 and during the manufacturing process all our products undergo precise testing, regular inspections and thorough checks, offering high levels of reliability and safety.

By offering top quality products, we strive to achieve perfection in all aspects of our business. Our goal, looking towards the future of solar heating, is for each generation of our products to be substantially better than the last one.



#### **OUR VALUES**

#### > Trust

We conduct ourselves with integrity and stand by our commitments to our clients.

#### > Safety

Our aim is for our products and services to inspire safety and security.

#### > Knowledge

We conceptualize, listen and learn in order to evolve and develop.

#### > We win along with our customers

Our customers remain always in the center of our activity.

#### **OUR MISSION**

- > Address our clients' needs.
- > Support our partners.
- > Manufacture user-friendly and eco-friendly products.





## Solutions we offer

By providing OEM services for 50 years, we have been able to create a full range of products to cover, practically, every need in the international market. At the same time, by offering ODM services, we are able to customize the product to your specific needs.

This way, we offer individual solutions based on the specific requirements for each heating technology application. Our technical department will assist you and will suggest solutions for any specific scenario or difficulty you encounter. Our manufacturing department is active in the following fields:

### SOLAR WATER HEATERS

- > Closed-circuit solar water heater tanks with a capacity ranging from 80 to 500 liters.
- > Open circuit solar water heater tanks with a capacity ranging from 80 to 500 liters.
- > Solar water heaters with heat pump connection and capacity ranging from 150 to 500 liters.

### MOUNTING SYSTEMS

- > DELTA mounting system for solar water heaters.
- > Mounting system for solar water heaters based on inclined surfaces.
- > Low height mounting system.

### DHW HEATING & BUFFER TANKS FOR FORCED CIRCULATION SYSTEMS

- > DHW heating tanks with a capacity ranging from 150 to 9000 liters.
- > Buffer tanks with a capacity ranging from 80 to 9000 liters.
- > COMBI tanks with a capacity ranging from 500 to 9000 liters.
- > Tanks for heat pumps with a capacity ranging from 200 to 1000 liters.
- > Horizontal DHW and Buffer tanks with a capacity ranging from 1000 to 9000 liters.

All of the above can be custom made up to 20000 liters.

### SOLAR THERMAL COLLECTORS

- > Flat full face harp-type solar thermal collector with selective surface from 1,5m<sup>2</sup> to 2,5m<sup>2</sup>.
- > High efficiency flat full face laser harp-type solar thermal collector with hybrid insulation and surface from 2m<sup>2</sup> to 2,5m<sup>2</sup>.

### SAFETY PRODUCTS AND PARTS FOR SOLAR WATER HEATERS

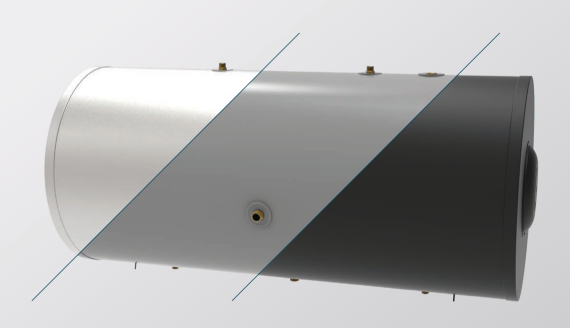
- > Closed circuit expansion tank without membrane.
- Temperature and pressure safety valves for solar water heaters.
- > Special collectors' covers against overheating.
- Special anti-freeze liquid for closed thermal circuits with an INS HT1 certificate.

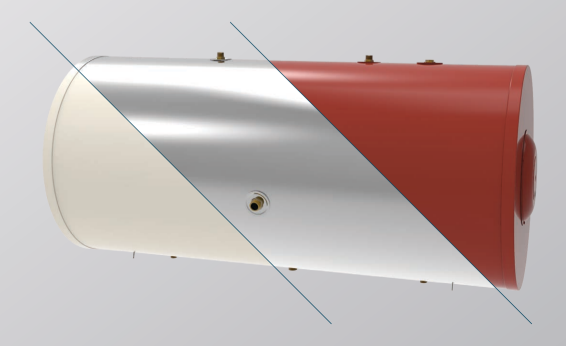


Our integrated product range has been designed to cover every need, from everyday domestic use to heavy industrial use. Our annual production capacity covers a minimum of 140,000 tanks or 42,000,000 liters. In addition to the top technical and operational specifications offered by our products, you also benefit from their ability to meet different requirements.



WE HAVE THE ABILITY TO ADAPT THE PRODUCT TO ANY SPECIFIC **NEEDS OFFERING CUSTOMISED SOLUTIONS FOR EVERY HEATING TECHNOLOGY APPLICATION** 





## **Venman** in numbers

10

PRODUCTION UNITS

MANUFACTURE LINES

**ASSEMBLING** LINES

PACKAGING LINES





150,000

200

ANNUAL PRODUCTS' PRODUCTION

COOPERATION WITH COMPANIES AROUND THE WORLD

40

COUNTRIES OF WORLDWIDE PRESENCE OF VENMAN PRODUCTS

VENMAN supports successful brands in several international markets. Our manufacturing capabilities in combination with our many years of experience in Greece and abroad allow us to create distinct products which earn an increasing market share internationally and domestically.

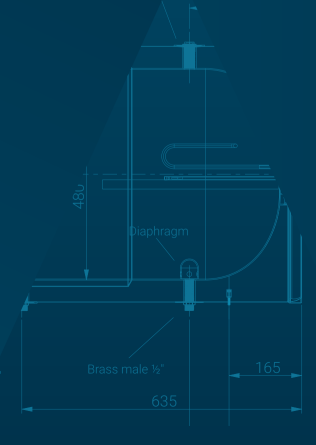






## THERMOSIPHONIC TANKS

Following the trends and needs of the market, VENMAN has created a new line of thermosiphonic tanks. This brand new line will provide solutions to modern demands for even more money saving solar systems. In the following pages you can see all the technical features of the products.



## ECO-F Type



Main Tank's Material	DC Sheet (EN 10130/2006)
Internal Anti-corrosion Protection	a) LIQUID enamel (DIN 4753-3), totally safe for public health (DIN 51032 & EN 1388-2) and b) magnesium anode (EN 12438)
Welding	MIG
Insulation	Hard polyurethane foam 48kg/m³ (DIN 53420), self-extinguishing (DIN 4102)
Maximum Working Pressure for the Main Tank	10 bar
Test pressure for the Main Tank	15 bar (EN 12976-1, 4.1.6)
Maximum Working Pressure for the Jacket (exchanger)	3,2 bar
Test Pressure for the Jacket (exchanger)	5 bar (EN 12976-1/2006, 4.1.6)
Maximum Working Temperature of the Main Tank	95℃
Heating Element	Optional, upon request
External Cover	Pre-painted galvanized steel sheet 0,5mm (EN 10204/2.2)

	ECO-F model	120 lt	150 lt	200 lt	250 lt	300 lt
	Gross Capacity (It)	116	144	199	242	295
Α	Tank's Length (mm)	1065	1285	1285	1551	1785
В	External Diameter (mm)	Ø 500	Ø 500	Ø 580	Ø 580	Ø 580
С	Main Tank's Diameter (mm)	Ø 400	Ø 400	Ø 480	Ø 480	Ø 480
	Jacket's Capacity (It)	6	8	9	12	19
D	Flange Diameter (mm)	Ø 140				
	Weight (kg)	46	58	68	82	100















AVAILABLE
IN DIFFERENT
COLOURS
(PRE-PAINTED
GALVANIZED
STEEL SHEET)





RAL 9006

RAL 9007





RAL 9010 RAL 1015



RAL 9005

ALTERNATIVE EXTERNAL MATERIALS



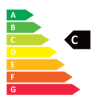
ALUMINUM

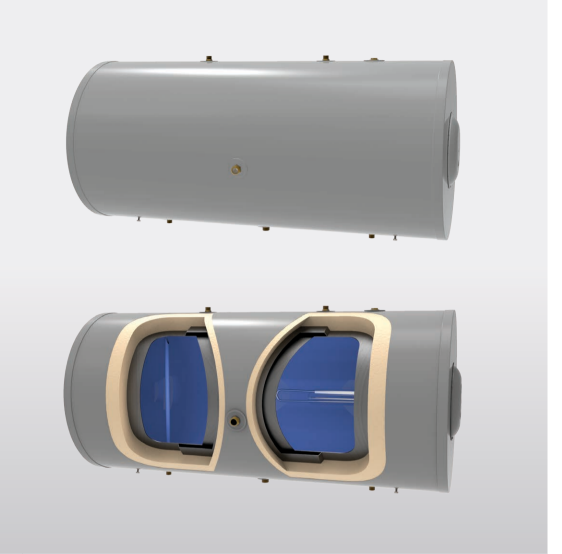


STAINLESS STEEL

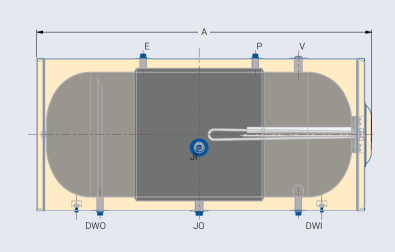


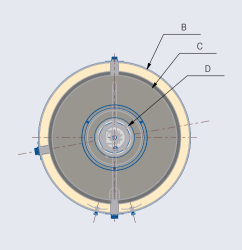
MAGNELIS





Е	Pressure valve position protecting closed circuit			
P	Inlet to fill exchanger's solution and (optional) expansion vessel position			
٧	Pressure and temperature valve position protecting main tank			
DWO	Domestic hot Water Outlet	JO	Closed circuit cold water outlet	
DWI	Domestic cold Water Inlet	JI	Closed circuit hot water inlet	





## **ECO-SXF** Type



Main Tank's Material	DC Sheet (EN 10130/2006)
Internal Anti-corrosion Protection	a) LIQUID enamel ( <i>DIN 4753-3</i> ), totally safe for public health ( <i>DIN 51032 &amp; EN 1388-2</i> ) and b) magnesium anode ( <i>EN 12438</i> )
Welding	MIG
Insulation	Hard polyurethane foam 48kg/m³ (DIN 53420), self-extinguishing (DIN 4102)
Maximum Working Pressure for the Main Tank	10 bar
Test pressure for the Main Tank	15 bar (EN 12976-1, 4.1.6)
Maximum Working Pressure for the Jacket (exchanger)	3,2 bar
Test Pressure for the Jacket (exchanger)	5 bar (EN 12976-1/2006, 4.1.6)
Maximum Working Temperature of the Main Tank	95℃
Heating Element	Optional, upon request
External Cover	Pre-painted galvanized steel sheet 0,5mm (EN 10204/2.2)

	ECO-SXF model	120 lt	150 lt	200 lt	300 lt	500 lt
	Gross Capacity (It)	116	144	199	295	502
Α	Tank's Length (mm)	1058	1330	1330	1805	1737
В	External Diameter (mm)	Ø 500	Ø 500	Ø 580	Ø 580	Ø 750
С	Main Tank's Diameter (mm)	Ø 400	Ø 400	Ø 480	Ø 480	Ø 640
	Jacket's Capacity (It)	6	8	9	19	24
D	Flange Diameter (mm)	Ø 140				
	Weight (kg)	48	60	70	102	132















AVAILABLE
IN DIFFERENT
COLOURS
(PRE-PAINTED
GALVANIZED
STEEL SHEET)





RAL 9006

RAL 9007





RAL 9010 RAL 1015



RAL 9005

ALTERNATIVE EXTERNAL MATERIALS



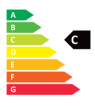
ALUMINUM



STAINLESS STEEL

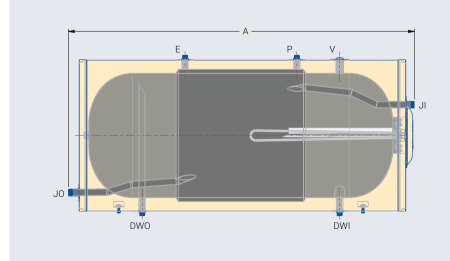


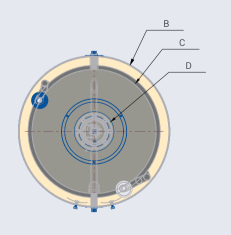
MAGNELIS





Е	Pressure valve position protecting closed circuit		
Р	Inlet to fill exchanger's solution and (optional) expansion vessel position		
٧	Pressure and temperature valve position protecting main tank		
DWO	Domestic hot Water Outlet	JO	Closed circuit cold water outlet
DWI	Domestic cold Water Inlet	JI	Closed circuit hot water inlet





## **VHP-TT Type**



### **TECHNICAL SPECIFICATIONS**

Main Tank's Material	DC Sheet (EN 10130/2006)
Internal Anti-corrosion Protection	a) LIQUID enamel (DIN 4753-3), totally safe for public health (DIN 51032 & EN 1388-2) and b) magnesium anode (EN 12438)
Welding	MIG
Insulation	Hard polyurethane foam 48kg/m³ (DIN 53420), self-extinguishing (DIN 4102)
Maximum Working Pressure for the Main Tank	10 bar
Test pressure for the Main Tank	15 bar (EN 12976-1, 4.1.6)
Maximum Working Pressure for the Jacket (exchanger)	3,2 bar
Test Pressure for the Jacket (exchanger)	5 bar (EN 12976-1/2006, 4.1.6)
Maximum Working Temperature of the Main Tank	95℃
Heating Element	Optional, upon request
External Cover	Pre-painted galvanized steel sheet 0,5mm (EN 10204/2.2)

#### **ADVANTAGES**

- $\,>\,$  Exchanger of big surface and power for the proper function of the heat pump.
- > One solid structure between tank and exchanger, with homogeneous surface for both of it.
- > Free flange which helps the easily maintenance.

	VHP-TT model	150 lt	200 lt	300 lt	500 lt
	Gross Capacity (It)	144	199	295	502
Α	Tank's Length (mm)	1285	1285	1785	1737
В	External Diameter (mm)	Ø 500	Ø 580	Ø 580	Ø 750
С	Main Tank's Diameter (mm)	Ø 400	Ø 480	Ø 480	Ø 640
	Jacket's Capacity (It)	8	9	19	24
	Coil Surface 1" (m²)	1,6	2,1	3,1	4
	Coil Capacity 1" (lt)	9,92	13,22	19,83	24,45
	Coil max Pressure (bar)	25	25	25	25
	Coil max Temperature (°C)	100	100	100	100
D	Flange Diameter (mm)	Ø 140	Ø 140	Ø 140	Ø 140
	Weight (kg)	84	99	130	189















## AVAILABLE IN DIFFERENT COLOURS (PRE-PAINTED GALVANIZED STEEL SHEET)





RAL 9006

RAL 9007





RAL 9010 RAL 1015



RAL 9005

ALTERNATIVE EXTERNAL MATERIALS



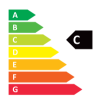
ALUMINUM

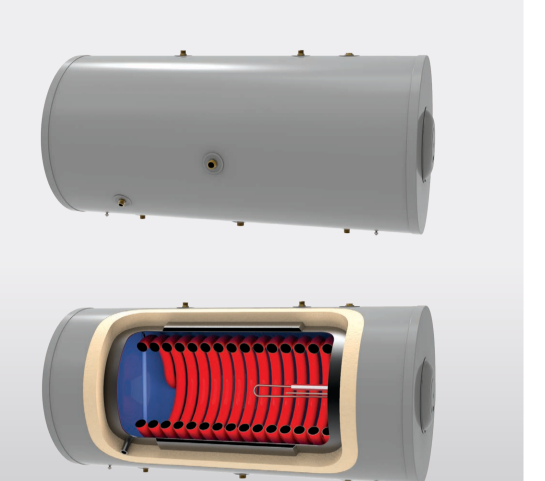


STAINLESS STEEL

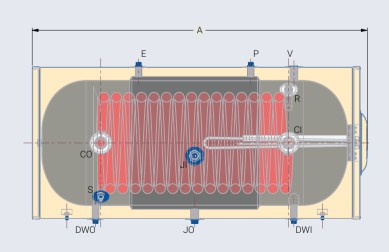


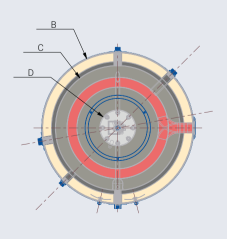
MAGNELIS





E	Pressure valve position protecting closed circuit			
Р	Inlet to fill exchanger's solution and (optional) expansion vessel position			
٧	Pressure and temperature valve position protecting main tank			
DWO	Domestic hot Water Outlet	JO	Closed circuit cold water outlet	
DWI	Domestic cold Water Inlet JI Closed circuit hot water inlet			







Specification and design are subject to change without any notice.



# SOLAR THERMAL COLLECTORS

VENMAN flat solar thermal collectors have an undivided selective coating or Strip, powerful insulation and have been designed with high thermal capacity and low pressure drop. Further down you will find all the technical features of the available models.

## H81 Collector

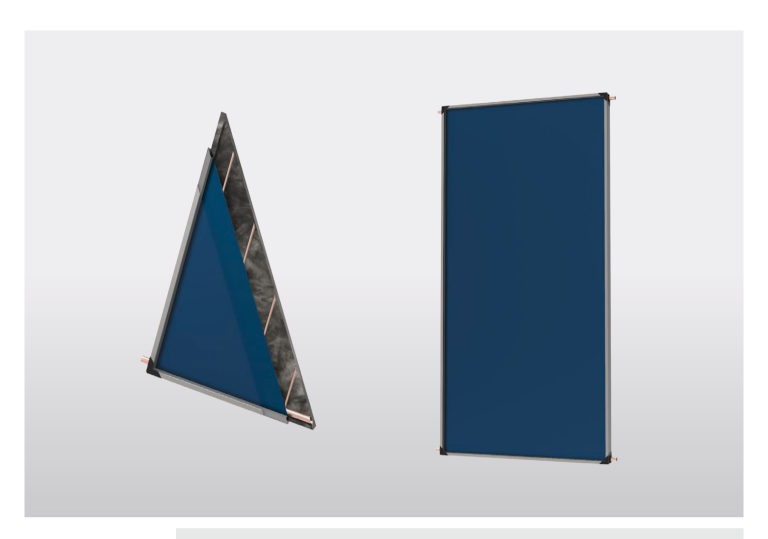


TECHNICAL DATA	MEASUREMENT UNIT (SI)	COLLECTOR'S CHARACTERISTICS H81 - FULL FACE			Ē
ТҮРЕ		H81 – 15	H81 – 20	H81 – 22	H81 – 25
Extrenal dimensions (height × width × thickness)	mm	1460×960×80	1960×960×80	1960×1040×80	1960×1210×80
Gross area	m²	1,40	1,88	2,04	2,37
Aperture area	m²	1,32	1,79	2,01	2,27
Absorber area	m²	1,35	1,83	1,71	2,33
Absorber capacity	L	1,45	1,63	1,63	1,81
Compact Tray / thickness	mm	Pre-painted galv	anized metal shee	t / 0.5	
Glass		Clear, tempered			
Insulation (Back and side) thickness / density	mm / Kg/m³	Mineral glass wool 30mm / density 24 kg/m³. Product specifically designed for collectors, with very low conductivity to avoid losses. It is certified that it prevents glass fogging of the collector.			
Absorber		Copper harp-type, Full Face Aluminum Selective Surface. Laser welding.			
Absorbtion	%	95			
Emission	%	5			
Header copper tube Ø / thickness	mm	Ø 22 / 0,70			
Riserer copper tube Ø / thickness	mm	Ø 8 / 0,40			
Number of vertical risers	No.	10	10	10	11
Maximum operating pressure	Bar	10			
Heat transfer mean		Antifreeze and v	vater solution (mor	nopropylene glycol)	
Layout		Vertical			
Weight (empty & packed)	Kg	30	37	38	41











AVAILABLE
IN DIFFERENT
COLOURS
(PRE-PAINTED
GALVANIZED
STEEL SHEET)





RAL 9006 RAL 9007

ALTERNATIVE EXTERNAL MATERIALS



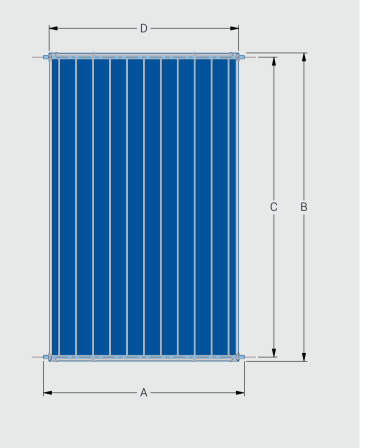
MAGNELIS

H81 – 15					
Α	1030 mm				
В	1460 mm				
С	1405 mm				
D	960 mm				

H81 – 20			
Α	1030 mm		
В	1960 mm		
С	1910 mm		
D	960 mm		

H81 – 22		
Α	1030 mm	
В	1960 mm	
С	1910 mm	
D	1040 mm	

H81 – 25			
Α	1280 mm		
В	1960 mm		
С	1910 mm		
D	1210 mm		



## **H81 Collector** *Aluminium*

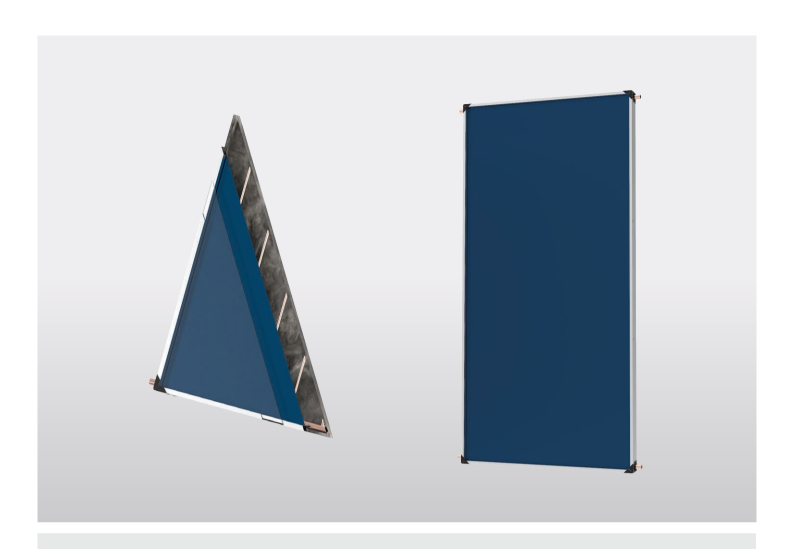


TECHNICAL DATA	MEASUREMENT UNIT (SI)	COLLECTOR'S CHARACTERISTICS H81 ALUMINIUM - FULL FACE		
ТҮРЕ		H81 – 20 ALUMINIUM	H81 – 22 ALUMINIUM	H81 – 25 ALUMINIUM
Extrenal dimensions (height × width × thickness)	mm	1965×960×80	1960×1040×80	1965×1210×80
Gross area	m²	1,88	2,04	2,38
Aperture area	m²	1,79	2,01	2,28
Absorber area	m²	1,85	1,71	2,34
Absorber capacity	L	1,52	1,63	1,74
Compact Tray / thickness	mm	Aluminum sheet me	tal / 0,60	'
Glass		Clear, tempered		
Insulation (Back and side) thickness / density	mm / Kg/m³	Mineral glass wool 30mm / density 24 kg/m <sup>3</sup> . Product specifically designed for collectors, with very low conductivity to avoid losses. It is certified that it prevents glass fogging of the collector.		
Absorber		Copper harp-type, Full Face Aluminum Selective Surface. Laser welding.		
Absorbtion	%	95		
Emission	%	5		
Header copper tube Ø / thickness	mm	Ø 22 / 0,70		
Riserer copper tube Ø / thickness	mm	Ø 8 / 0,40		
Number of vertical risers	No.	10	10	11
Maximum operating pressure	Bar	10		
Heat transfer mean		Antifreeze and water solution (monopropylene glycol)		
Layout		Vertical		
Weight (empty & packed)	Kg	27	29	33





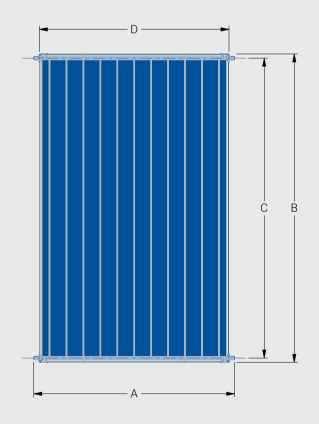




H81 – 20 ALUMINIUM		
Α	1030 mm	
В	1965 mm	
С	1910 mm	
D	960 mm	

H81 – 22 ALUMINIUM		
Α	1030 mm	
В	1965 mm	
С	1910 mm	
D	1040 mm	

<b>H81 – 25</b> ALUMINIUM			
Α	1280 mm		
В	1965 mm		
С	1910 mm		
D 1210 mm			



### **H81 MP** Collector



TECHNICAL DATA	MEASUREMENT UNIT (SI)	COLLECTOR'S CHARACTERISTICS H81 MP - FULL FACE	
ТҮРЕ		H81 MP – 20	H81 MP – 25
Extrenal dimensions (height × width × thickness)	mm	1970×965×80	1970×1220×80
Gross area	m²	1,90	2,40
Aperture area	m²	1,80	2,29
Absorber area	m²	1,85	2,34
Absorber capacity	L	1,60	1,90
Compact Tray / thickness	mm	Pre-painted galvanized metal she	eet / 0.5
Glass		Low iron, mat prismatic, extra clear, tempered	
Insulation (Back and side) thickness / density	mm / Kg/m³	Mineral glass wool 30mm / density 24 kg/m³. Product specifically designed for collectors, with very low conductivity to avoid losses. It is certified that it prevents glass fogging of the collector.	
Absorber		Copper harp-type, Full Face Aluminum Selective Surface. Laser welding.	
Absorbtion	%	95	
Emission	%	5	
Header copper tube Ø / thickness	mm	Ø 22 / 0,70	
Riserer copper tube Ø / thickness	mm	Ø 8 / 0,40	
Number of vertical risers	No.	10 11	
Maximum operating pressure	Bar	10	
Heat transfer mean		Antifreeze and water solution (monopropylene glycol)	
Layout		Vertical	
Weight (empty & packed)	Kg	33 41	











AVAILABLE
IN DIFFERENT
COLOURS
(PRE-PAINTED
GALVANIZED
STEEL SHEET)



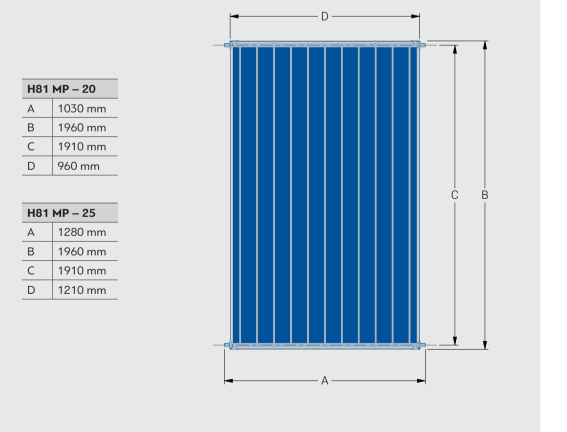


RAL 9006 RAL 9007

ALTERNATIVE EXTERNAL MATERIALS



MAGNELIS



## **H81 MP** Collector Aluminium

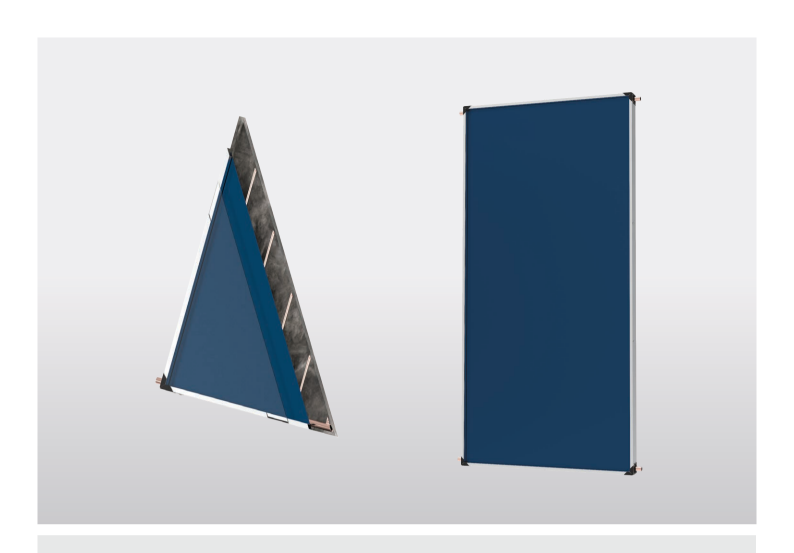


TECHNICAL DATA	MEASUREMENT UNIT (SI)	COLLECTOR'S CHARACTERISTICS H81 MP ALUMINIUM - FULL FACE	
ТҮРЕ		H81 MP – 20 ALUMINIUM	H81 MP – 25 ALUMINIUM
Extrenal dimensions (height × width × thickness)	mm	1970×965×80	1970×1220×80
Gross area	m²	1,90	2,40
Aperture area	m²	1,80	2,29
Absorber area	m²	1,85	2,34
Absorber capacity	L	1,60	1,90
Compact Tray / thickness	mm	Aluminum sheet metal / 0,60	
Glass		Low iron, mat prismatic, extra clear, tempered	
Insulation (Back and side) thickness / density	mm / Kg/m³	Mineral glass wool 30mm / density 24 kg/m <sup>3</sup> . Product specifically designed for collectors, with very low conductivity to avoid losses. It is certified that it prevents glass fogging of the collector.	
Absorber		Copper harp-type, Full Face Aluminum Selective Surface. Laser welding.	
Absorbtion	%	95	
Emission	%	5	
Header copper tube Ø / thickness	mm	Ø 22 / 0,70	
Riserer copper tube Ø / thickness	mm	Ø 8 / 0,40	
Number of vertical risers	No.	10	11
Maximum operating pressure	Bar	10	
Heat transfer mean		Antifreeze and water solution (monopropylene glycol)	
Layout		Vertical	
Weight (empty & packed)	Kg	27	33



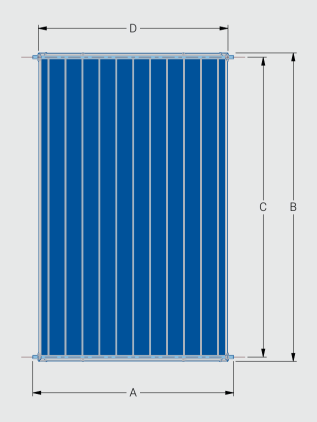






H81 MP – 20 ALUMINIUM			
Α	1030 mm		
В	1965 mm		
С	1910 mm		
D	960 mm		

H81 MP – 25 ALUMINIUM			
Α	1280 mm		
В	1965 mm		
С	1910 mm		
D	1210 mm		



### **H81**

## **Horizontal Collector**



TECHNICAL DATA	MEASUREMENT UNIT (SI)	COLLECTOR'S CHARACTERISTICS H81S - FULL FACE	
ТҮРЕ		H81S – 20	H81S – 25
Extrenal dimensions (height × width × thickness)	mm	960×1965×80	1210×1965×80
Gross area	m²	1,88	2,38
Aperture area	m²	1,79	2,28
Absorber area	m²	1,85	2,34
Absorber capacity	L	1,94	2,15
Frame / thickness	mm	Pre-painted galvanized metal sheet / 0,5	
Glass		Clear, tempered	
Insulation (Back and side) thickness / density	mm / Kg/m³	Mineral glass wool 30mm / density 24 kg/m³. Product specifically designed for collectors, with very low conductivity to avoid losse. It is certified that it prevents glass fogging of the collector.	
Absorber		Copper harp-type, Full Face Aluminum Selective Surface. Laser welding.	
Absorbtion	%	95	
Emission	%	5	
Header copper tube Ø / thickness	mm	Ø 22 / 0,70	
Riserer copper tube Ø / thickness	mm	Ø 8 / 0,40	
Number of vertical risers	No.	16 17	
Maximum operating pressure	Bar	10	
Heat transfer mean		Antifreeze and water solution (monopropylene glycol)	
Layout		Horizontal	
Weight (empty & packed)	Kg	34 42	





AVAILABLE
IN DIFFERENT
COLOURS
(PRE-PAINTED
GALVANIZED
STEEL SHEET)





RAL 9006 RAL 9007

ALTERNATIVE EXTERNAL MATERIALS

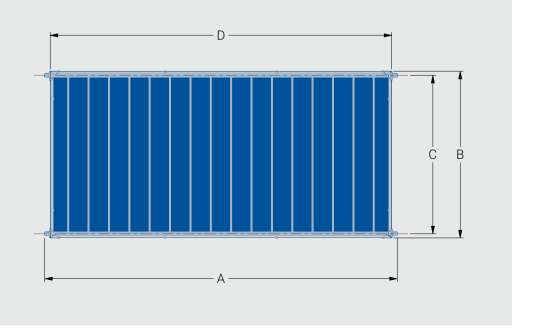


MAGNELIS



H81S – 20		
Α	2028 mm	
В	960 mm	
С	911 mm	
D	1965 mm	

H81S – 25		
Α	2028 mm	
В	1210 mm	
С	1161 mm	
D	1965 mm	





Specification and design are subject to change without any notice.



## MOUNTING **SYSTEMS**

Venman's mounting systems are manufactured according to the stability and resistance against time and adverse weather conditions.

With these systems we achieve:

- > Easy installation
- > Less storage space
- > Logistics' cost reduction
- > Easy transportation

The standard material of the mounting system parts is galvanized steel. Alternatively you can choose the mounting system parts to be made out of magnelis/aliminum and the fasteners made out of stainless steel.

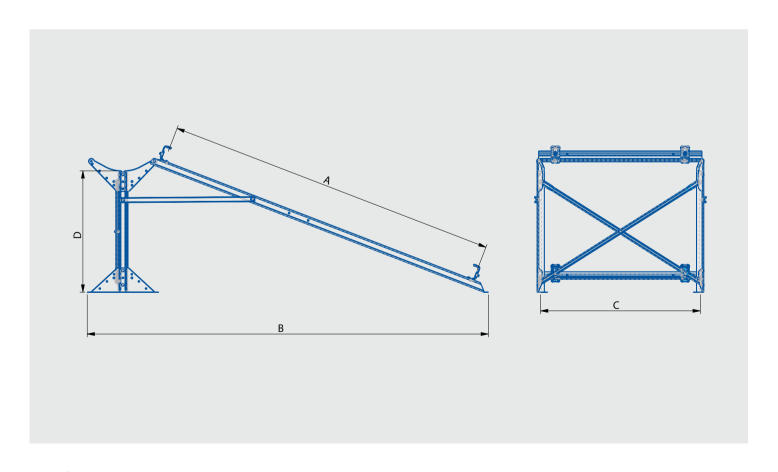
# DELTA type (21°)



### **DIMENSIONS (MM)**

A*	1875 to 2005
В	2383
С	940
D	720
Kg (one collector)	17,44
Kg (two collectors)	21,98

m² collector	Collectors Quantity	
2 m²	1	2
2,5 m²	,	1



# DELTA type (25°)

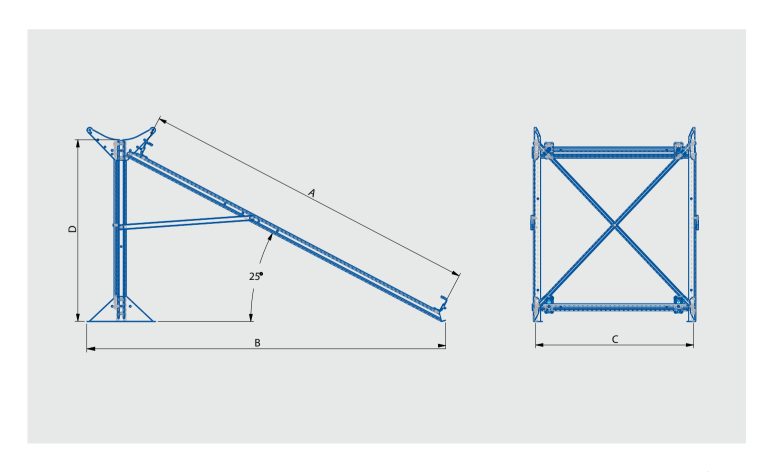




### **DIMENSIONS (MM)**

A	1885 to 2020	1885 to 2020
В	2120 (35) to 2135 (25)	2120 (35) to 2135 (25)
С	940	940
D	1082 (35) to 1175 (25)	1082 (35) to 1175 (25)
<b>Kg</b> (one collector)	18,5	18,5
<b>Kg</b> (two collectors)	22,5	22,5

m² collector	Collectors	Quantity
2 m²	1	2
2,5 m²	1	2



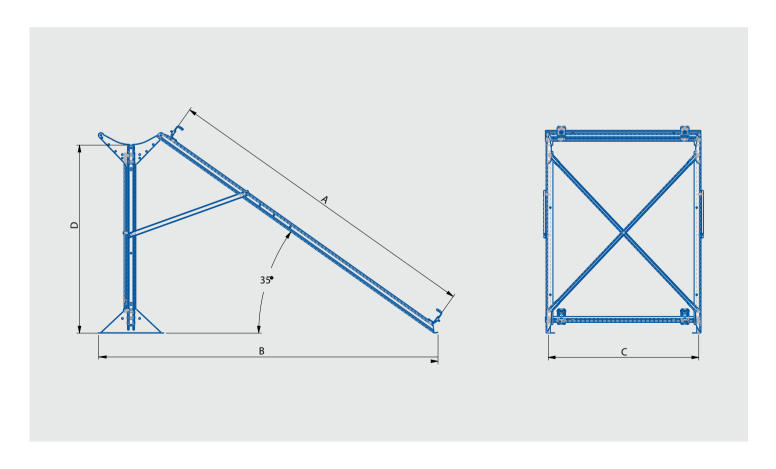
# DELTA type (35°)



### **DIMENSIONS (MM)**

A	1885 to 2020	1885 to 2020
В	2120 (35) to 2135 (25)	2120 (35) to 2135 (25)
С	940	940
D	1082 (35) to 1175 (25)	1082 (35) to 1175 (25)
<b>Kg</b> (one collector)	18,5	18,5
<b>Kg</b> (two collectors)	22,5	22,5

m² collector	Collectors	Quantity
2 m²	1	2
2,5 m²	1	2



## **DELTA type** (45°)



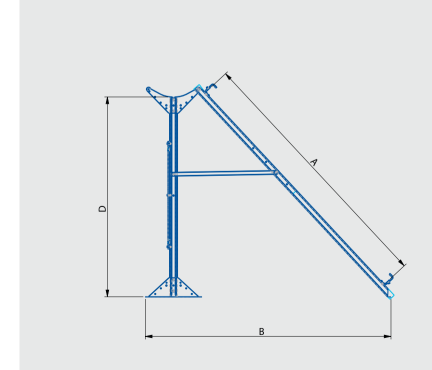


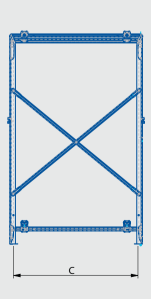
### **DIMENSIONS (MM)**

<b>A</b> *	1370 to 1505	1885 to 2020
В	1560	1845
С	780 / 940	780 / 940
D	1080	1500
Kg (one collector)	18,52	20,35
Kg (two collectors)	21,97	23,56

m² collector	Collectors	Quantity
1,5 / 2 m²	1	2
2,5 m²	1	

<sup>\*</sup> The collector crossing can be used in various positions. Valid for all our support systems.





# **Tiled**Roof

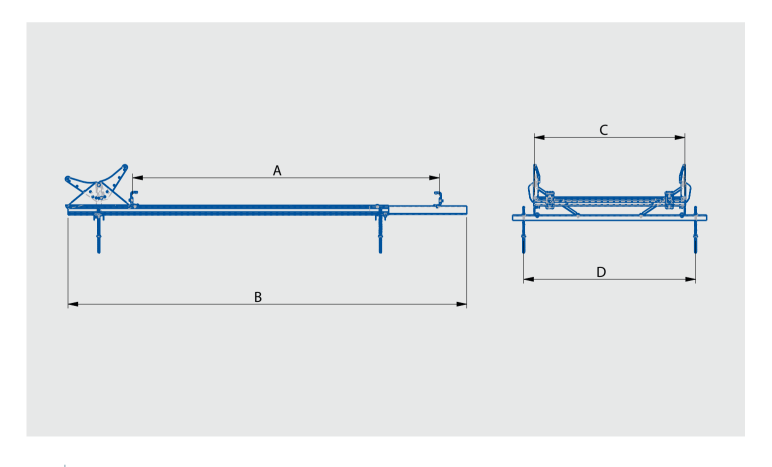


### DIMENSIONS (MM)

A	1480 to 2120
В	2568
С	780 / 940
D	1250
Kg (one collector)	22,3
Kg (two collectors)	25,65

m² collector	Collectors Quantity	
1,5 / 2 m <sup>2</sup>	1	2
2,5 m²	1	





## **Z** type bases Only for collector





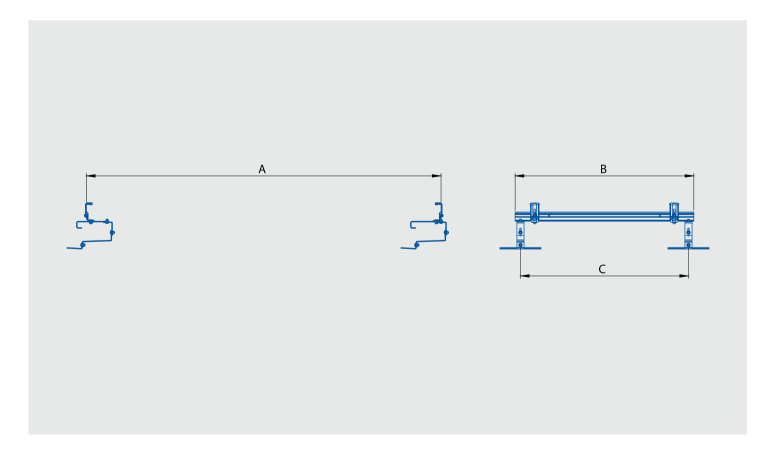


A	1500 to 2000
В	1000 to 1500
С	940 / 1880
D	1250
<b>Kg</b> (collectors) 1,5 / 2,0 / 2,5	34 / 41 / 49



m² collector	Collectors Quantity
1,5 / 2,0 / 2,5 m <sup>2</sup>	1





## **DELTA** type

## for Forced Circulation System

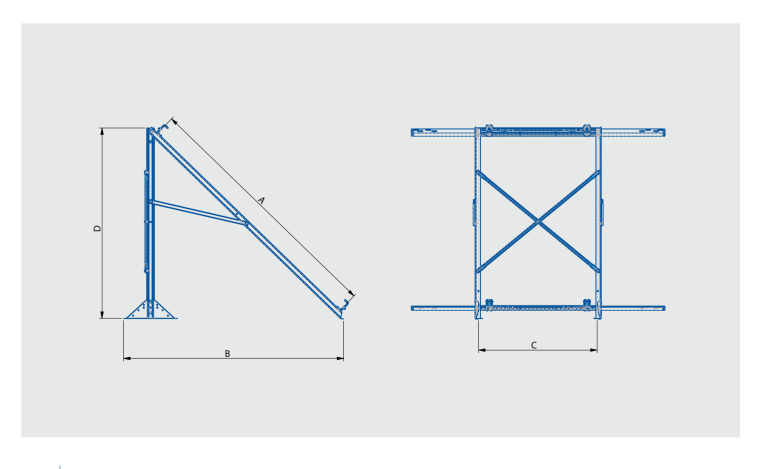


#### **DIMENSIONS (MM)**

<b>A</b> *	1880 to 2015
В	1734
С	780 / 940
D	1500
Kg (one collector)	14,5
<b>Kg</b> (two collectors)	17,35

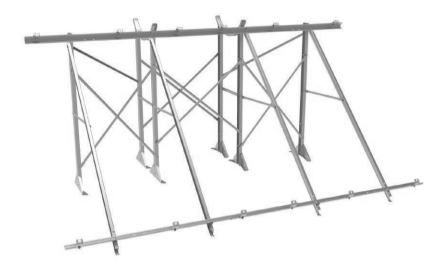
m² collector	Collectors	Quantity
2 m²	1	2
2,5 m²		1

Maximum system capacity for support 300L



# **Type** for 500L Tank

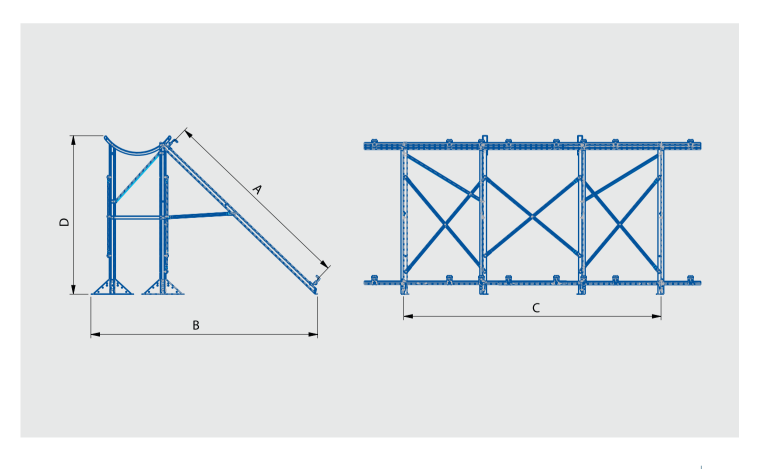




#### **DIMENSIONS (MM)**

	3×2m²	3×2.5m²
A	1880 to 2020	1880 to 2020
В	2243	2243
С	2484	2895
D	1567	1567
Kg	51	52

m² collector	Collectors Quantity
2 m²	3
2,5 m²	3



# Low profile

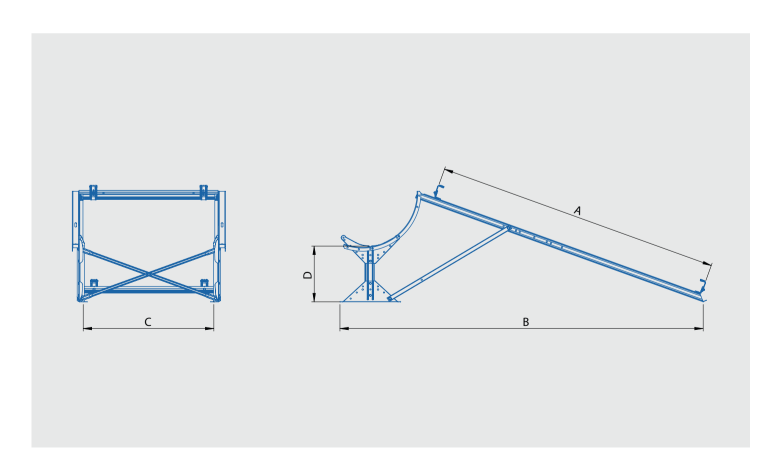
# (15°) for one collector



#### **DIMENSIONS (MM)**

<b>A</b> *	2030
В	2700
С	974
D	192
Kg	15,3

m² collector	Collectors Quantity
2 m²	1
2,5 m²	1
Maximum system capacity for support 300L	



# Low profile





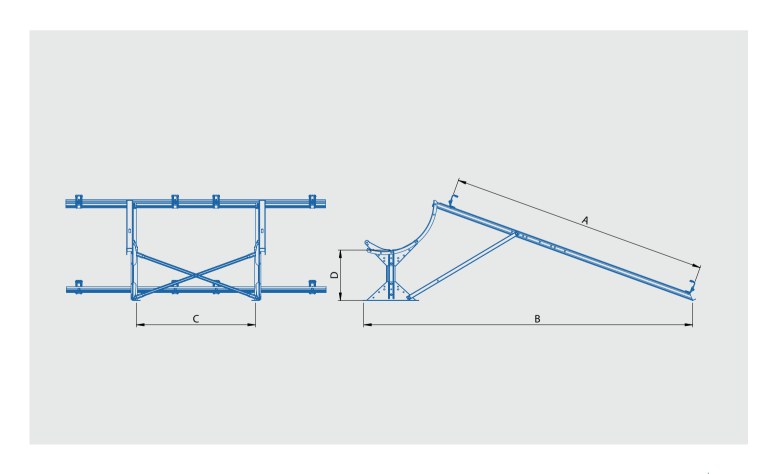


#### **DIMENSIONS (MM)**

A*	2030
В	2700
С	974
D	192
Kg	18,6

m² collector	Collectors Quantity
2 m²	2
2,5 m²	2

Maximum system capacity for support 300L







# SOLAR THERMAL SYSTEMS ACCESSORIES

Using VENMAN's accessories will increase the lifespan and will preserve the efficiency of your solar water heater.





### Safety & Instalation Accessories





#### **CLOSED CIRCUIT EXPANSION VESSEL**

The VTX -2 is a closed cylindrical expansion tank suitable only for the closed circuit of the solar water heater.

It has a screw thread, at the bottom, so that it can be connected to the tank of the solar water heater. On its top side, it has a spot, where a 1.5 Bar safety valve can be installed.

#### **TECHNICAL FEATURES**

- > 6 bar endurance pressure
- > 4 bar maximum operation pressure
- $> 160^{\circ}$ C endurance pressure
- > Galvanized and electrostatically painted for maximum endurance
- > Designed for use outside
- > Without welding

#### **DIMENSIONS**

**Diameter:** 155 mm **Height:** 158 mm **Weight:** 784 gr

#### **OVERHEATING PROTECTION COVER**

The VENMAN solar collector's cover is designed for endurance, efficiency and also easy installation. It is water-proof and reflects all the incoming solar radiation by pausing the solar collector. It has adjustable binding straps so that it can be fully attached on the collector's surface without allowing air currents to penetrate between the surfaces.

It can be easily and rapidly installed. It is also easy to store so that you do not lose it and have it always at hand.

#### **PROTECTION AGAINST:**

- > Overheating
- > Thermal expansion
- > Dust & other materials

#### **RECOMMENDED FOR:**

- > Absence from your home for a long period of time
- > Cottages
- > During the summer months for systems with excessive or oversized collectors







#### THERMOSTATIC MIXING VALVE

Thermostatic mixing valves are used in domestic hot water systems to regulate and maintain the temperature of domestic hot water, thereby providing protection against burns.

Manufactured according to European standards EN 12164:2011, EN 12165:2011, EN 1503–4:2003, EN 10088–3:2005, EN 12516–3:2003, EN 12266–1:2012.

#### **TECHNICAL FEATURES**

Material: Dzr brass

Max working pressure: 1,0 MPa (10 bar)
Max working temperature: 99°C

Temperature setting range:  $+38^{\circ}\text{C}$  to  $+65^{\circ}\text{C}$ 

## SOLAR SYSTEM CONNECTION MATERIAL

Complete solution variety to choose for your solar themosiphonic system set. All the offered sets are quality specified with respect towards the end user.

# Safety & Instalation Accessories



## TEMPERATURE & PRESSURE SAFETY VALVE

Temperature and pressure relief valves are suitable for the solar water heaters to provide automatic overpressure and overheating protection.

At first, it responds to excessive pressure by opening the valve at the regulated pressure level, typically at 10 Bar, to prevent further pressure increase. The pressure & temperature relief valve detects excessive pressure, opens and discharges thermal expansion by returning pressure back to normal conditions.

Secondly, it responds to overheating. When the water temperature in the solar water heater reaches 95°C, the internal thermostatic element of the discharge valve expands, lifting the valve tray from its position to expel the overheated water. This allows colder water to enter the tank and adjust the temperatures. When the temperature returns to a safe level (below 95°C), the thermostat shrinks, allowing the spring to reposition the valve. At this point the temperature discharge element is ready to protect the system again.

#### **TECHNICAL PARAMETERS**

Pressure setting: 10 Bar

**Adjustable pressure tolerance:** +5%, -10% of the adjusted

pressure

Temperature adjustment: Up to  $99^{\circ}$ C Temperature tolerance setting:  $95^{\circ}$ C  $- 99^{\circ}$ C





## REMOVABLE SOLAR WATER HEATER EXCHANGER

#### What it is

The Solar Water Heater Exchanger is a device designed by VENMAN which is used to transfer heat from the boiler or heat pump to your Solar Water Heater tank.

#### Your benefits

You enjoy domestic hot water even in days with little or no sunlight.



#### **Advantages**

- > It is made of materials that do not generate electrolysis effects, which would reduce the life of your solar water heater.
- > It is accompanied by a complete installation set that includes a vent, an isolation valve and connection accessories.
- > It has a built-in electrical resistance, in case you are not able to use the two other energy sources.
- > It is compatible with all solar water heaters, which you can convert from using a single energy source to using three energy sources, directly and easily, without uninstalling the tank.

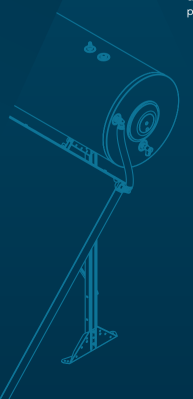






# INTEGRATED SOLAR THERMAL SYSTEMS WITH INTERNATIONAL CERTIFICATIONS

Venman's integrated product range has been designed to cover every need for high performance, resistance and money-saving.



# **Complete OEM solutions**





SOLAR HOT WATER SYSTEMS WITH INTERNATIONAL CERTIFICATIONS SOLAR KMARK AND DCL

#### ← Brand

Ability to print your brand over your system.



#### **↑ Certified**

Certificate issue under your private label company.







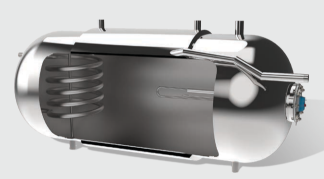


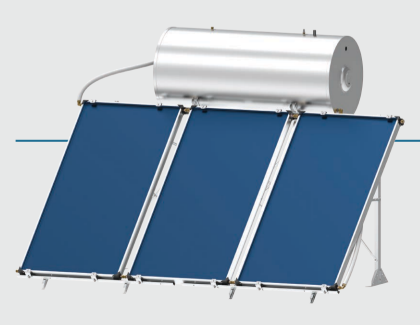
Ready to customize the products to your specific needs, by using:

- > private logo
- > different color
- > different external material,
- > different solar panel,
- > different fixation support
- > different combinations



Stainless Steel Internal Tank





# Additional Possibilities

- > Different types of solar panel to choose.
- > Several fixation supports available.
- > Many combinations to mix solar panels and solar tanks.

# **Quality control**for materials and products

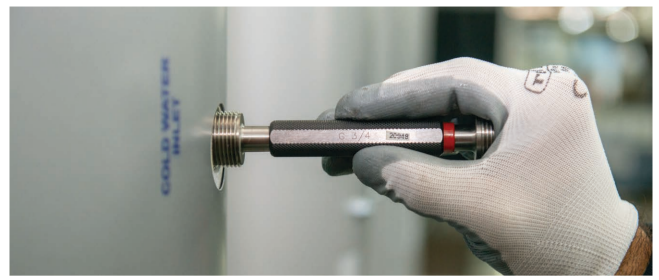














Control and development of products















1284

COMMONROOM GR

Brass remaie ½

(For temperature & pressure valve)

430

420

Brass male ½

Diaphragm



11th klm Old National Road Thessaloniki – Kilkis PC: 57022 – PO Box: 1091 Sindos Industrial Area, Thessaloniki, Greece

**T:** +30 2310 788 700 **E:** info@venman.gr

WWW.VENMAN.GR