

Technical data of the flat solar collectors Ensol ES2H/2,65S and ES2H/2,65B for horizontal installation

ES2H/2,65S and ES2H/2,65B - flat-plate solar collector for horizontal montage with meander absorber.

Ensol solar collector **ES2H/2,65** is designed for changing energy of solar radiation into useful thermal energy used for preparing warm service water, heating swimming-pools or supporting heat source in heating system.

Collector's housing construction is based on a rigid frame bent from the special aluminium profile patented by ENSOL company. At the bottom the housing is closed with aluminium sheet, whereas the cover is made of special, high-transmission solar glass. The manner of fixing the glass ensures tightness of housing and minimizes the thermal tensions.

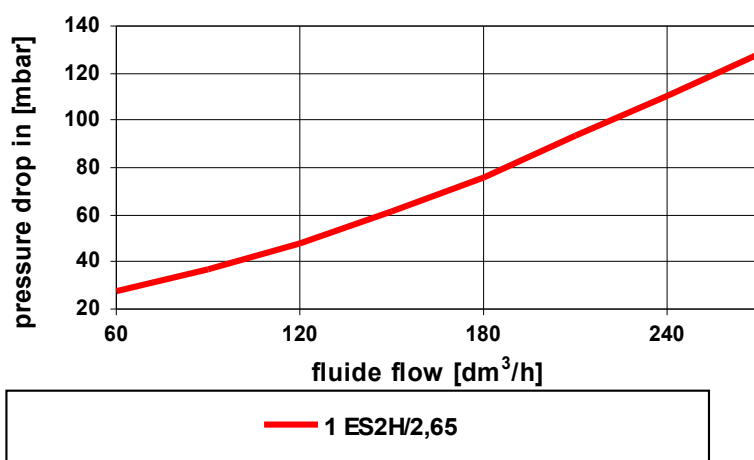
The main part of the collector is an absorber, the plate of which is made of copper sheet covered with the high selective eta plus coat in order to ensure high level of solar radiation absorption, which results in obtaining high efficiency of the energy conversion process). Absorber's plate is welded by means of ultrasonic welding with the system of copper tubes, in which the medium circulates.

Heat losses were minimized by application of lower and lateral insulation made of mineral wool of low heat conduction. Specially designed assembly sets made of stainless steel are used for trouble free and secure mounting of collectors to roof constructions with different angle of roof slope inclination.

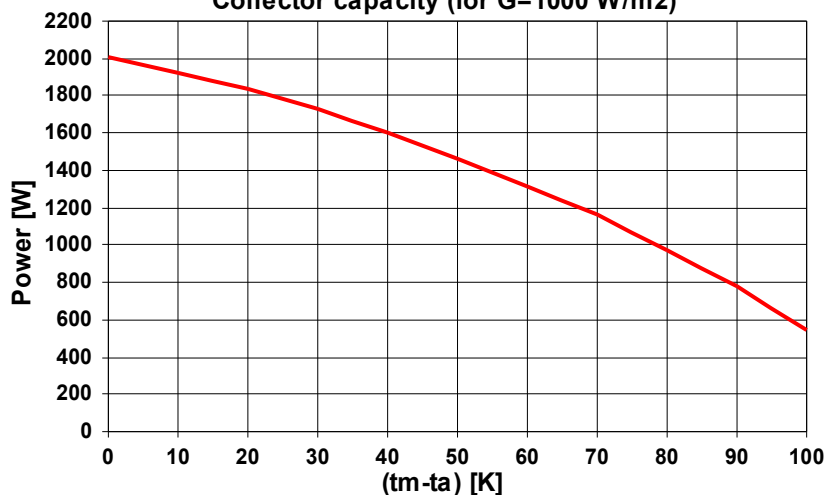


Flat collector:	Symbol	Unit	Value
width	A	mm	2356
height	B	mm	1120
depth	C	mm	85
weight	m	kg	49
surface	S	m ²	2,65
optical efficiency	η_o	%	82,4
Coefficient	a1	W/(m ² K)	2,905
Coefficient	a2	W/(m ² K ²)	0,030
Connection: copper tube	\emptyset	mm	22
housing	Alu-profile		
cover	Prismatic Solar glass, 4mm in thicknes		
Absorber:			
absorber's type	Copper sheet, 0,2mm in thickness		
selective layer	Blue Tec eta plus		
production technology	ultrasonic welding		
absorption coefficient	α	%	95
emission coefficient	ϵ	%	5
width	a	mm	2299
height	b	mm	1060
absorber's surface	S _b	m ²	2,44
active surface	S _n	m ²	2,44
liquid content	V	dm ³	2,2
balance temperature	T _r	°C	208
guaranteed minimal thermal output	kWh/m ² .year		
Flow: recommended permissible	l/h l/h		ca 75-105 50-150
Insulation	mineral wool		
conduction coefficient	λ	W/mK	0,035
thickness of the insulation layer:			
lower	d	mm	40
lateral	d ₁	mm	10

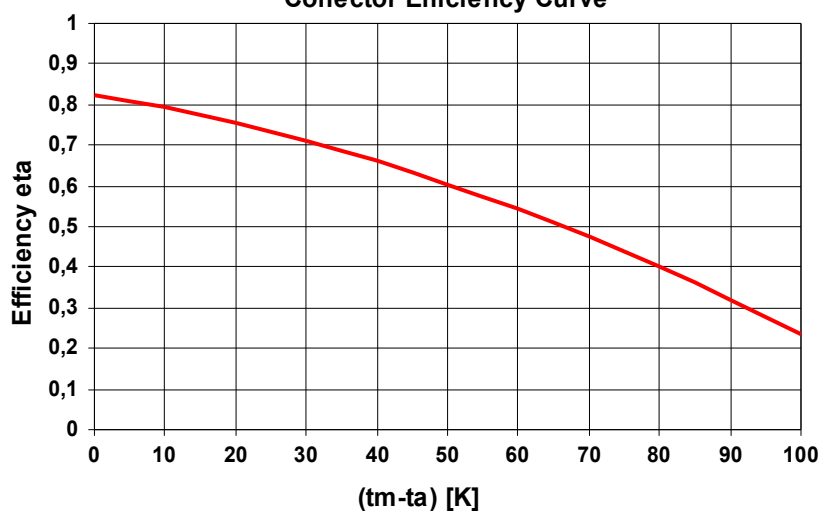
Pressure loss by flow through 1 meander panels ES2H/2,65



Collector capacity (for G=1000 W/m²)



Collector Efficiency Curve



Legend:

- tm - average temperature of liquid
- ta - ambient temperature
- G - solar irradiance - solar irradiance