### **SOLAR KIT** SERIES VMC300, VMC500

The ESBE thermic solar kit series VMC300/VMC500 offers dual functionality for tap water applications: It diverts incoming water when additional heating is needed and makes outgoing water scald safe\*, all in an easy-to-install solar kit.

#### **OPERATION**

ESBE solar kit VMC300/VMC500 offers optimized energy usage, scald protection and comfort in a compact and efficient way. Using only thermostatic components (non-electrical) the unit is completely independent and provides very easy installation.

Series VMC300 is intended for smaller solar heating systems and series VMC500 is intended for larger systems.

#### **FUNCTION**

If the incoming water from the solar collector is not hot enough, it is diverted to an additional heat source, such as a gas boiler, and once it is heated it is mixed to a suitable temperature for domestic hot water applications. If the incoming water from the solar collector is already hot enough, it will be mixed directly for domestic hot water use, efficiently utilizing the solar energy.

\*) Scald safe means that in the case of a cold water failure, the hot water supply shuts off automatically.





VMC300 External thread





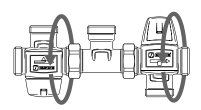
VMC500 External thread

With adapters, external thread

### **VALVE VMC300/VMC500 DESIGNED FOR**

Potable water





All parts can be rotated 360° for maximum flexibility of connection.

#### TECHNICAL DATA

Pressure class			PN 11	J
Max. flow from collector- VM	C300:	0,7 1/5	s (42 I/mir	1)
VM	C500:	1,01/s	3 (60 l/mir	1)
Temperature of water from c	ollector:		_ max 95°	С
			min 0°	С
Temperature from additional	heat source:		_max. 95°	С
Change-over point, accuracy:			±1°	С
Diverting range shut off:			45°C ±2°	С
		_ 50°C,	60°C ±3°	С
Temperature range, mixing va	lve - VMC300:		_ 35 - 60°	С
	VMC500:		_ 45 - 65°	С
Temperature stability of outgo	oing water - VM	C300: _	±2°C	*
	VM	C500: _	±4°C*	*
Connection:	External thr	ead (G),	ISO 228/	1
	_ External threa	ad (R), E	N 10226-	1

- $^{\star}$  Valid at unchanged hot/cold water pressure, minimum flow rate 4 l/min. Minimum temperature difference between hot water inlet and mixed water outlet 10°C.
- $^{\star\,\star}$  Valid at unchanged hot/cold water pressure, minimum flow rate 9 l/min. Minimum temperature difference between hot water inlet and mixed water outlet 10°C.

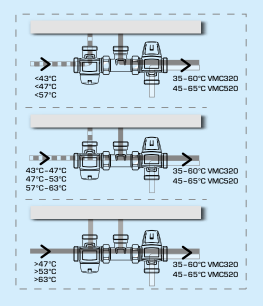
#### Material

### PED 2014/68/EU, article 4.3

Pressure Equipment in conformity with PED 2014/68/EU, article 4.3 (sound engineering practice). According to the directive the equipment shall not carry any CE-mark.

### **FLOW PATTERN**

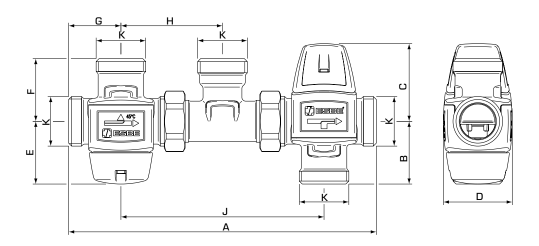
DNI 10





## **SOLAR KIT**

# SERIES VMC300, VMC500



### **SERIES VMC322, EXTERNAL THREAD**

Art. No.	Art. No. Reference Chang	Change-	Kvs*	Connection		Dimension								Note	Weight
Art. No. Refere	neierence	over point	ICVS	K	Α	В	С	D	Е	F	G	Н	J	INOTE	[kg]
31521000		45°C	1,5	G 1"					42	42		68			
31521100	VMC322	50°C			206	6 42	52	46			35		136		1,22
31521200		60°C													

### **SERIES VMC522, EXTERNAL THREAD**

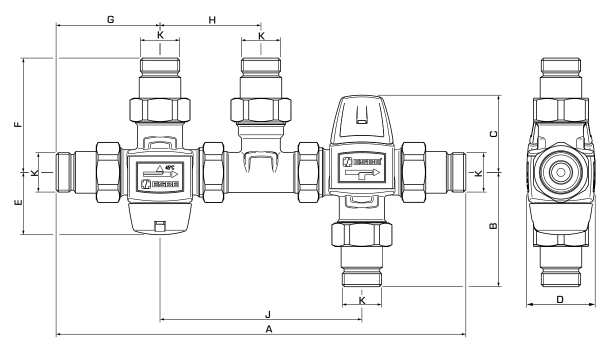
Art. No.	Reference	Change-	Kvs*	Connection	Dimension								Note	Weight	
Art. No.	neierence	over point	KVS	К	Α	В	С	D	Е	F	G	Н	J	INOLE	[kg]
31523000	VMC522	45°C	2,5	G 1"	220	62	60	56	42	42	35	68	143		1,50

<sup>\*</sup> Kvs-value in m³/h at a pressure drop of 1 bar.



## **SOLAR KIT**

## SERIES VMC300, VMC500



### **SERIES VMC322, WITH ADAPTERS**

Art. No.	Reference	Change-	Kvs*	Connection				Dii	mensi	on				Note	Weight
AI t. INU.	Herer ence	over point	IXVS	K	Α	В	С	D	Е	F	G	Н	J	NOCE	[kg]
31521300	\/N4C000	45°C	1.1	D 3/II	276	77	52	46	40	77	70	68	400	41)	4.00
31521400	VMC322	VMC322 1,4	R 3/4"	2/6	//	52	46	42	//	70	08	136	ij	1,86	

### **SERIES VMC522, WITH ADAPTERS**

Ant No.	Reference	Change-	Change-	Change-	Kvs*	Connection				Dii	mensi	on				Note	Weight
Art. No. Re	Reference	over point	KV5"	K	Α	В	С	D	Е	F	G	Н	J	More	[kg]		
31523300		45°C															
31523400	VMC522	50°C	2,3	R 3/4"	290	97	60	56	42	77	70	68	143	1)	2,14		
31523500		60°C					.										

<sup>\*</sup> Kvs-value in m³/h at a pressure drop of 1 bar. Note 1] Two check valves for both hot and cold water are included

### **INSTALLATION EXAMPLES**

