## MANIFOLD SERIES GMAx00



#### **PRODUCT DESCRIPTION**

The following assortment is dedicated to circulation Units DN25/32 and Flexi. The product line contain manifolds for 2, 3, 4 and 5 heating circuits; manifolds with integrated hydraulic separation for 2 and 3 heating circuits as well hydraulic separation for systems with boilers equipped with pumps to balance the flow. All manifolds have high class insulation shell and thermic separation to increase the system performance.

The hydraulic separation and the manifolds with integrated hydraulic separation have additional connection which allows connection for e.g. sensor, safety group etc. All connections are colour coded for easy and quick connection to the system and circulation units. All products are delivered with wall brackets.

### **KEY BENEFITS**

- Colour coded connections
- Thermal separation
- Additional connection
- High class insulation shell
- Low pressure drop

### SERVICE AND MAINTENANCE

The manifold does not require any specific maintenance under normal conditions.

#### **INSTALLATION EXAMPLES**





 GMA411
 GMA521

 for 1 unit,
 Manifold for 2 units,

 with integrated hydraulic separator function.

GMA531 Manifold for 3 units,





 GMA421
 GMA431

 Manifold for 2 units,
 Manifold for 3 units,

 without integrated hydraulic separator function.



GMA441 GMA451 Manifold for 4 units, Manifold for 5 units, without integrated hydraulic separator function.

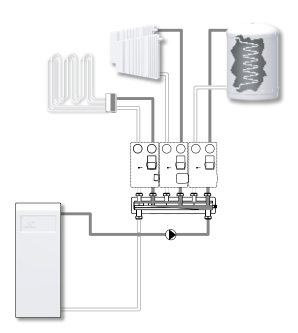
### TECHNICAL DATA

Pressure class:	PN 6
Media temperature:	max. +110°C
	min. 0°C
Working pressure:	0,6 MPa (6 bar)
Standard outlet spacing:	125 mm
Flow rate:	see graph

#### Material:

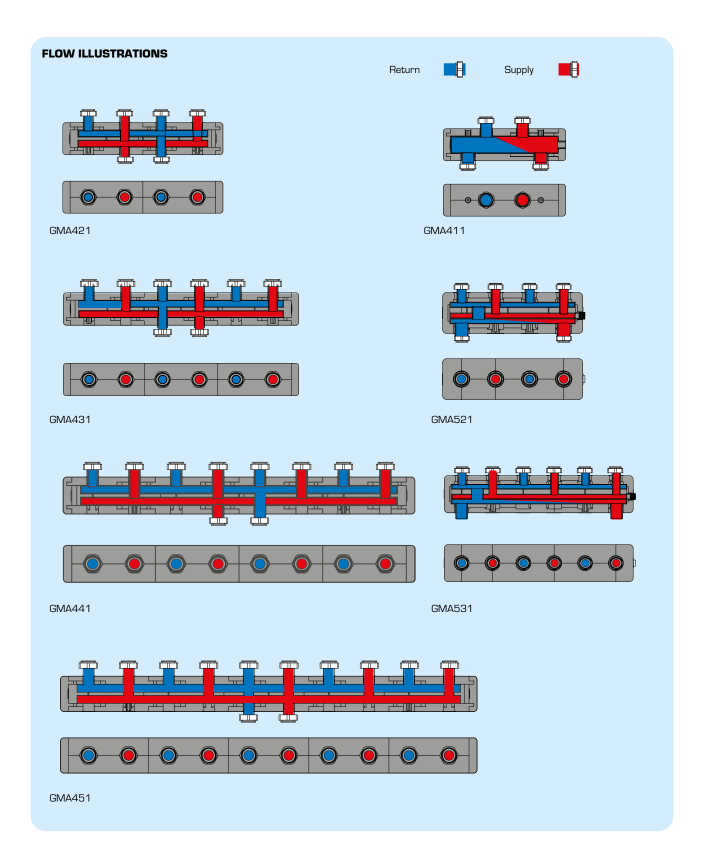
Components in contact with water: \_\_ Black coated steel S235 Insulation: \_\_\_\_\_ EPP  $\lambda$  0,036 W/mK

PED 2014/68/EU, article 4.3 / SI 2016 No. 1105 (UK)





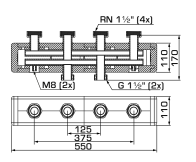
# MANIFOLD SERIES GMAx00

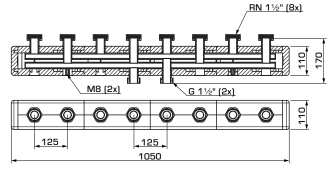




## MANIFOLD **SERIES GMAx00**

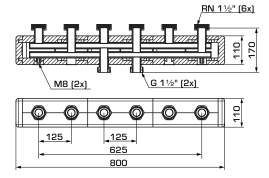
### **PRODUCT ASSORTMENT**

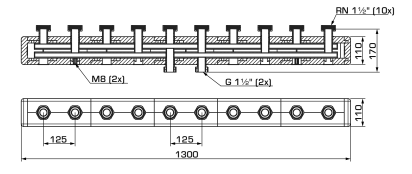




GMA421







GMA431

GMA451

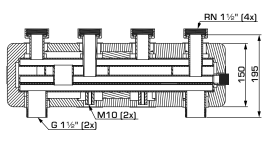
#### ESBE Manifolds without hydraulic separator

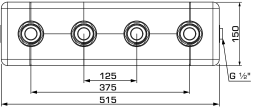
	Reference	No. of circulation units	Connections		With hydraulic		
Art. No.			To system	From Heat source	separator	Weight [kg]	Note
66001200	GMA421	2	- RN 1½"	G 1½"	No	5,6	
66001300	GMA431	3				7,3	
66001400	GMA441	4				9,9	1)
66001500	GMA451	5				11,8	1)

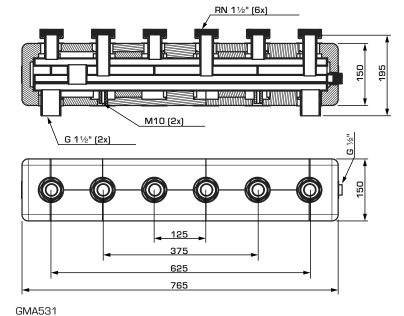
\* RN = Rotating nut Note 1) Products on the request have a longer lead time, in order to know the delivery time please contact our customer service for more information

# MANIFOLD SERIES GMAx00

### **PRODUCT ASSORTMENT**





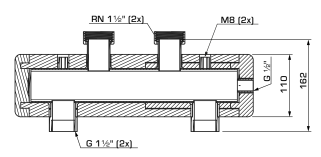


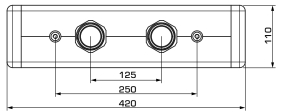
GMA521

#### ESBE Manifolds with hydraulic separator

		No. of circulation units	Connections		With hydraulic		
Art. No.	Reference		To system	From Heat source	separator	Weight [kg]	Note
66001600	GMA521	2	RN 11⁄₂"	G 1½"	Yes	8,2	
66001700	GMA531	3				11,1	

\* RN = Rotating nut





GMA411

#### **ESBE** Hydraulic separation

Art. No. Reference		nce No. of circulation units	Connections		With hvdraulic		
	Reference		To system	From Heat source		Weight [kg]	Note
66001100	GMA411	1	RN 1½"	G 1½"	Yes	4,3	

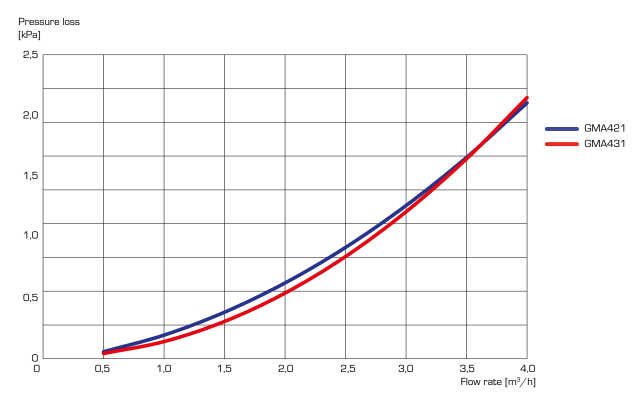
\* RN = Rotating nut



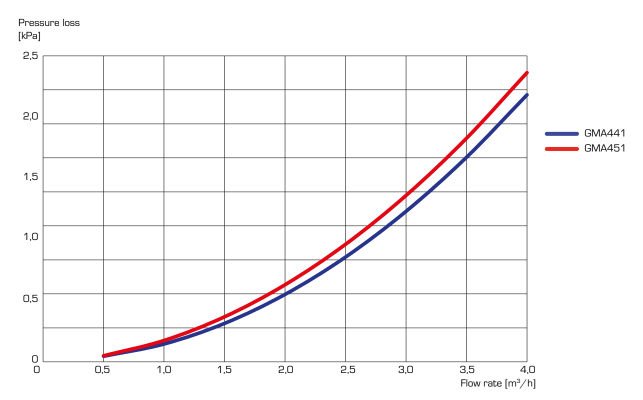
## MANIFOLD SERIES GMAx00

### DIMENSIONING

GMA421, GMA431 - Manifolds without integrated hydraulic separator function.



**GMA441, GMA451** - Manifolds without integrated hydraulic separator function.

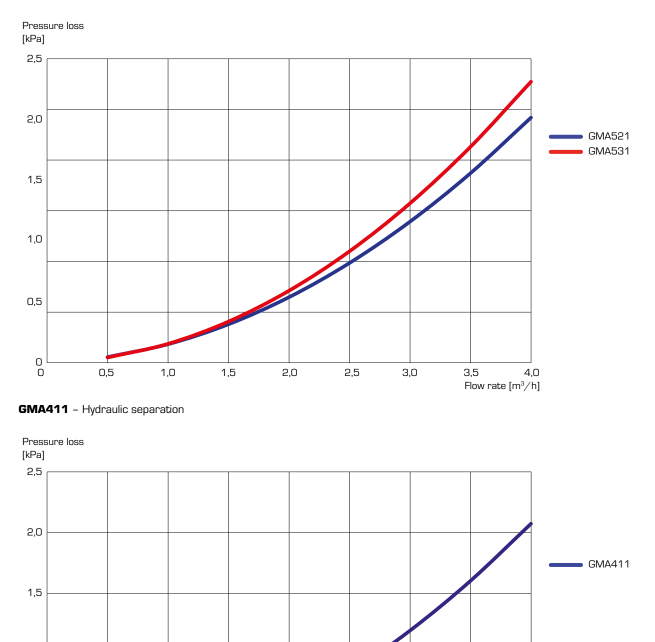




## MANIFOLD SERIES GMAx00

## DIMENSIONING

**GMA5X1** - Manifolds with integrated hydraulic separator function.



2,5

3,0

3,5

4,0

Flow rate [m<sup>3</sup>/h]

1,0

0,5

0 0

0,5

1,0

1,5

2,0