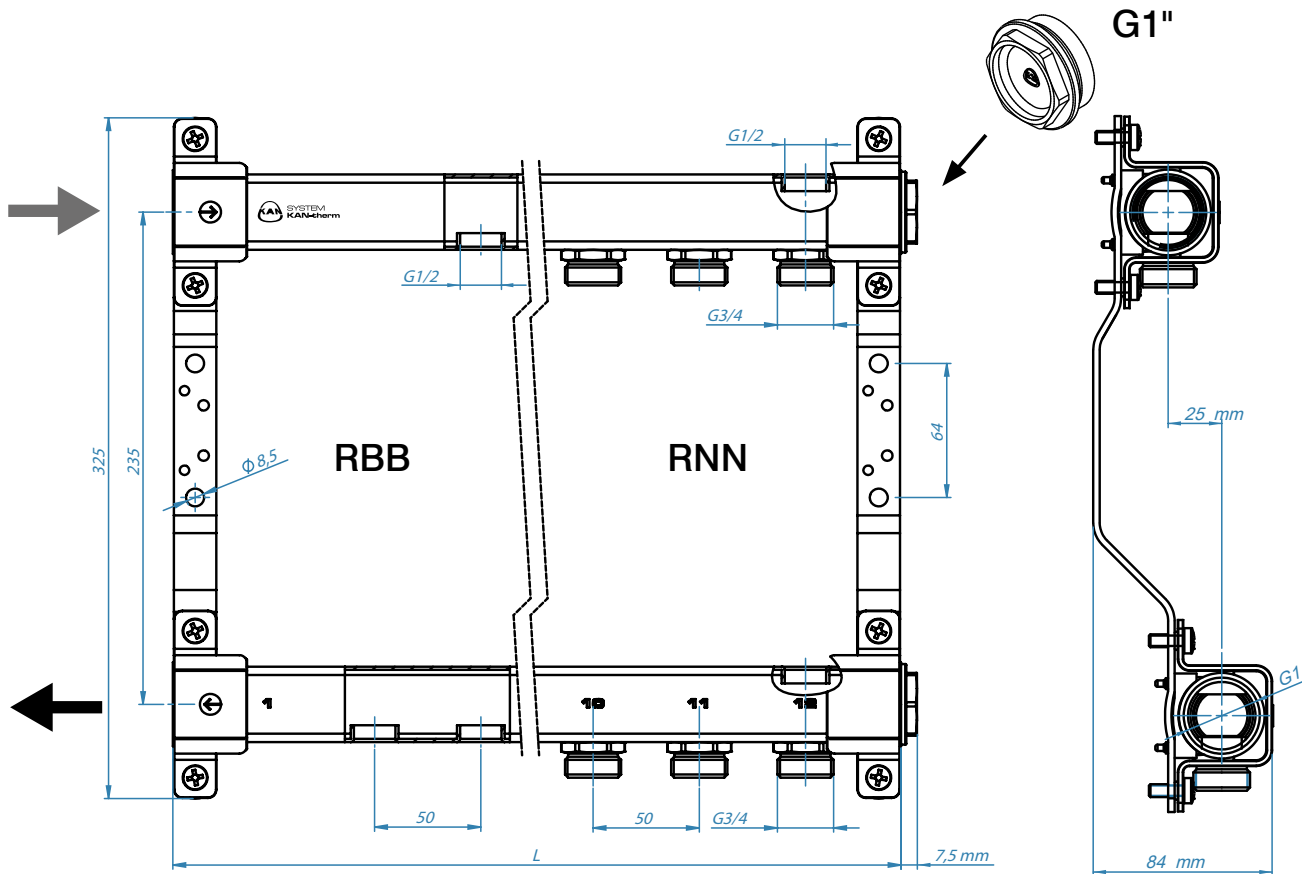


# InoxFlow

## RBB

## RNN



No	2	3	4	5	6	7	8	9	10	11	12
<b>L [mm]</b>	140	190	240	290	340	390	440	490	540	590	640
<b>Code RBB</b>	1316156000	1316156001	1316156002	1316156003	1316156004	1316156005	1316156006	1316156007	1316156008	1316156009	1316156010
<b>m [g]</b>	1000	1200	1400	1550	1700	1900	2100	2250	2400	2600	2800
<b>Code RNN</b>	1316158000	1316158001	1316158002	1316158003	1316158004	1316158005	1316158006	1316158007	1316158008	1316158009	1316158010
<b>m [g]</b>	1300	1550	1850	2150	2400	2700	3000	3300	3550	3850	4150



$T_{max} = 90^{\circ}C$

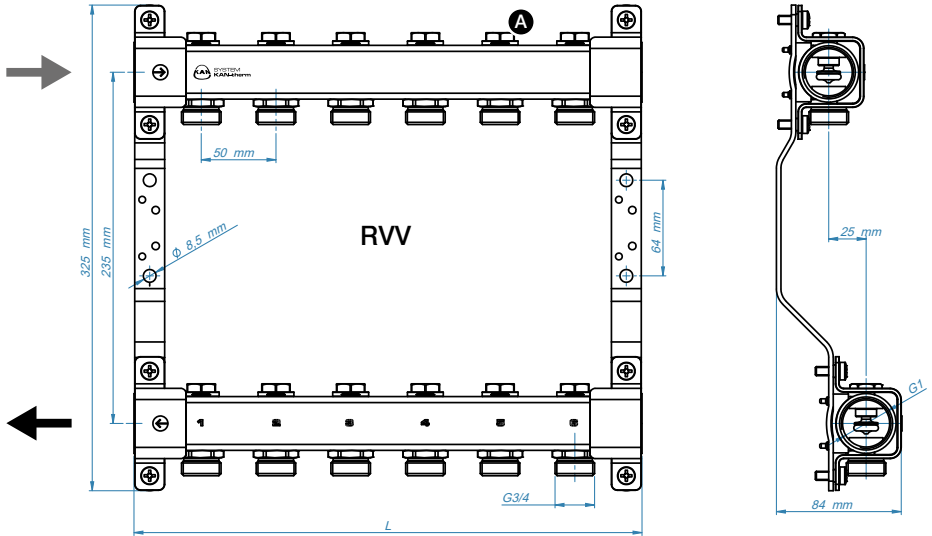
$p_{max} = 10 \text{ bar}$

$H_2O - 100\%$

Glycol - max 50%

# InoxFlow

## RWV



No	2	3	4	5	6	7	8	9	10	11	12
L [mm]	140	190	240	290	340	390	440	490	540	590	640
Code RWV	1316161000	1316161001	1316161002	1316161003	1316161004	1316161005	1316161006	1316161007	1316161008	1316161009	1316161010
m [g]	1400	1800	2200	2600	3000	3400	3800	4200	4600	5000	5400



$T_{\max} = 90^{\circ}\text{C}$

$P_{\max} = 10 \text{ bar}$

$\text{H}_2\text{O} - 100\%$

Glycol - max 50%

A



ON/OFF  
5 mm hex