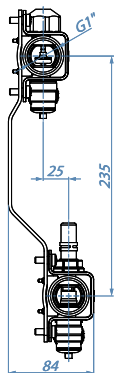
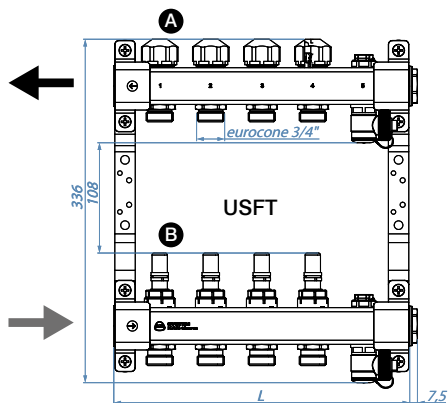
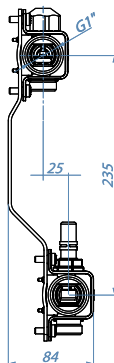
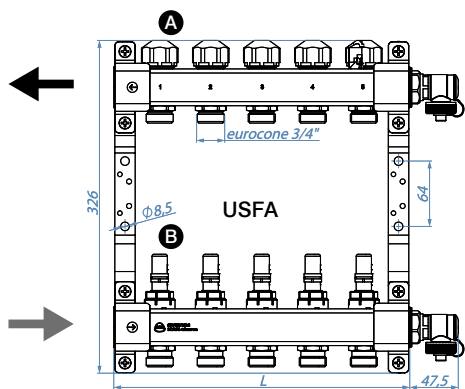


# Anleitung für Verteiler InoxFlow USFT USFA



**A**

M30×1,5  
Kvs = 2,4  
F<sub>min</sub> = 50 N  
Δh = 4 mm

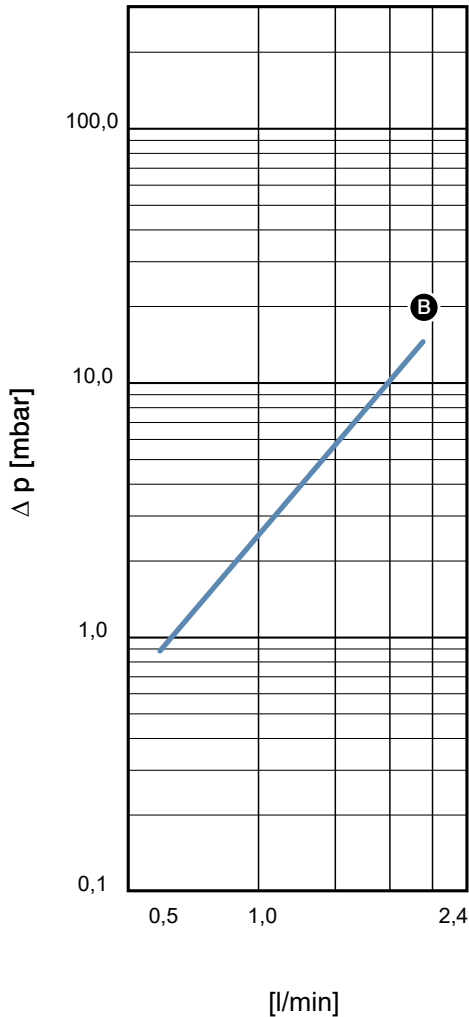
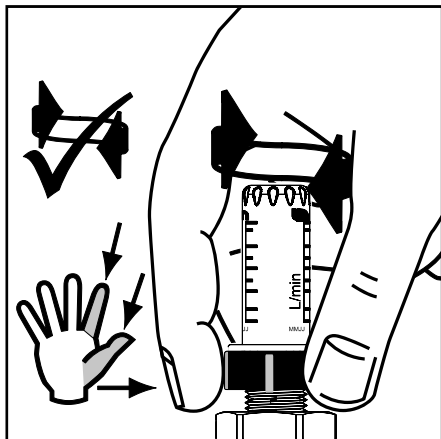
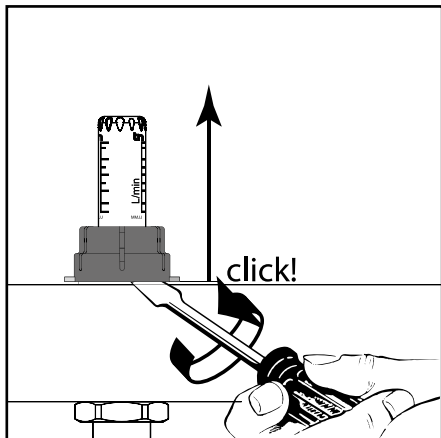


**B**

0-2,5 l/min  
Kvs = 1,1  
T<sub>max</sub> = 70°C

No	2	3	4	5	6	7	8	9	10	11	12
<b>Code USFT</b>	1316157108	1316157109	1316157110	1316157111	1316157112	1316157113	1316157114	1316157115	1316157116	1316157117	1316157118
L [mm]	190	240	290	340	390	440	490	540	590	640	690
m [g]	1880	2277	2673	3070	3467	3863	4260	4657	5054	5450	5847
<b>Code USFA</b>	1316157097	1316157098	1316157099	1316157100	1316157101	1316157102	1316157103	1316157104	1316157105	1316157106	1316157107
L [mm]	140	190	240	290	340	390	440	490	540	590	640
m [g]	1732	2128	2525	2922	3318	3715	4112	4509	4905	5302	5699

# Anleitung für Verteiler InoxFlow USFT USFA



$T_{\max} = 70^{\circ}\text{C}$

$p_{\max} = 6 \text{ bar}$

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

Glycol - max 50%