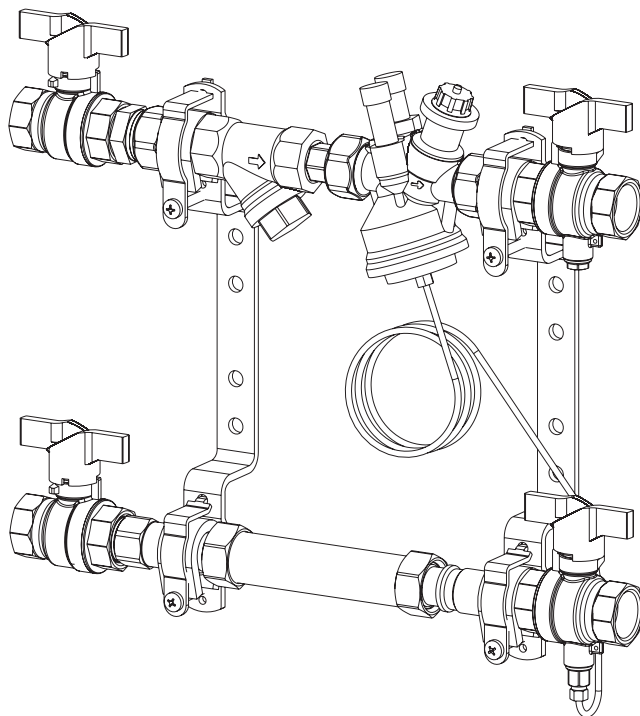


# TA-CIC One

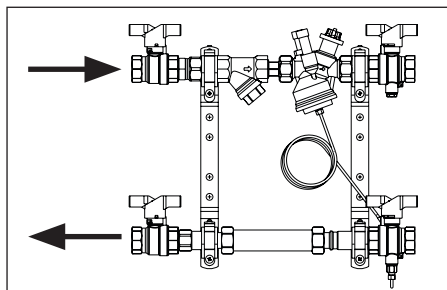


0°C – +90°C

PN 10

$\Delta H_{\max}$ : 400 kPa = 4 bar

$\Delta H_{\min}$ :  
DN 20 LF: 19 kPa = 0,19 bar  
DN 20 NF: 27 kPa = 0,27 bar

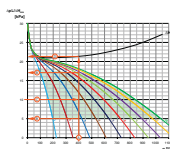


Pos	$q_{\max}$ [l/h]					
	$\Delta p_L$ [kPa]		$\Delta p_L$ [kPa]		$\Delta p_L$ [kPa]	
	5	10	14	17		
	LF	NF	LF	NF	LF	NF
1	76	196	59	162	42	100
2	129	308	98	255	67	153
3	166	423	127	349	84	208
4	209	532	158	438	103	260
5	251	634	189	520	122	307
6	288	724	216	594	138	347
7	324	813	243	666	153	386
8	353	890	265	727	166	419
9	379	975	284	791	177	452
10*	397	1038	298	840	185	477

$q_{\max} =$

FR l/h à chaque réglage et vanne complètement ouverte.

EN l/h at each setting and fully open valve plug.



TA-CIC One  
[www.imi-hydraulic.com](http://www.imi-hydraulic.com)

\*)



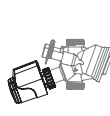
### TA-COMPACT-DP + EMO T / EMO TM / TA-Slider 160



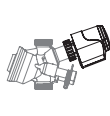
IP54



IP54

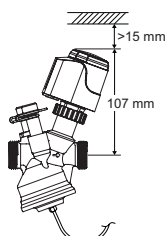


IP54

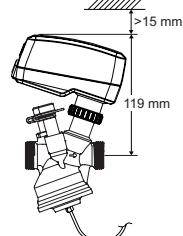


IP54

### EMO T / EMO TM

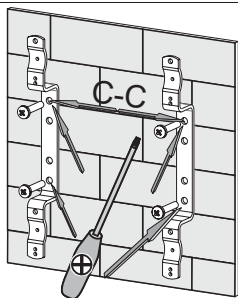


### TA-Slider 160





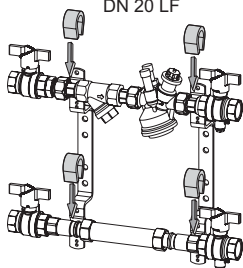
1



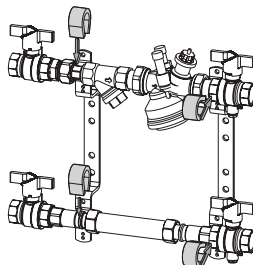
	DN 20 LF	DN 20 NF
C-C [mm]	~189	~197

2

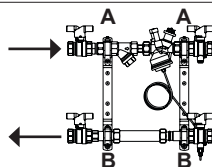
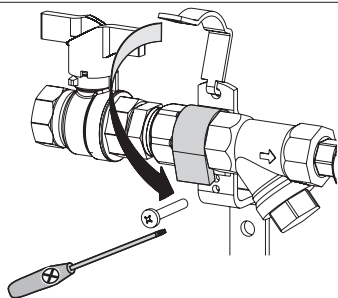
DN 20 LF



DN 20 NF

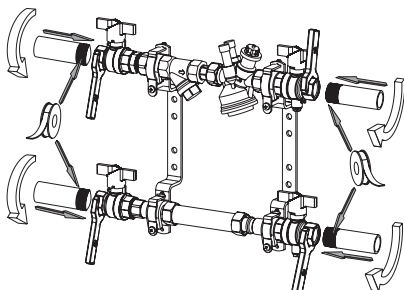


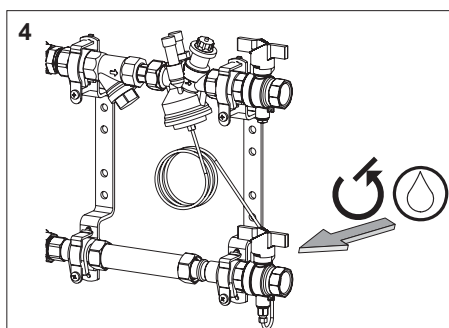
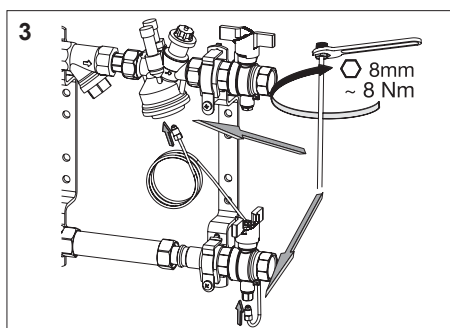
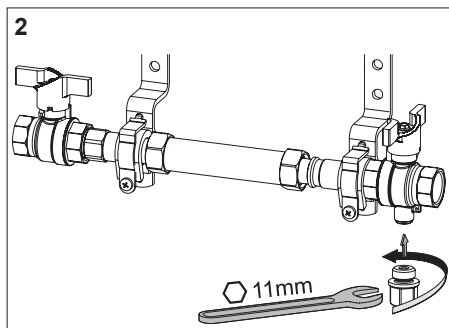
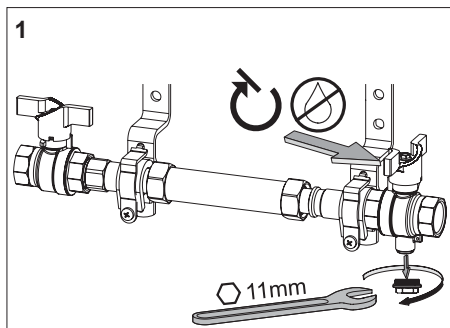
3



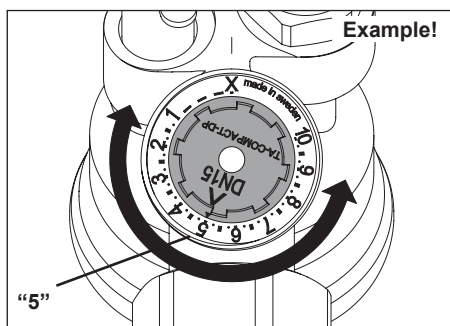
	A	B
DN 20 LF	1"	3/4"
DN 20 NF	1"	1"

4





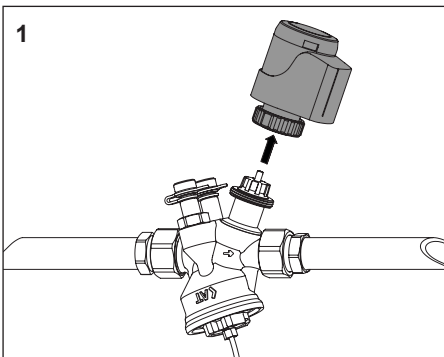
## TA-COMPACT-DP



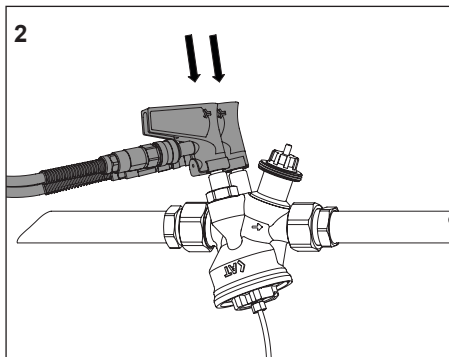


q, T

1



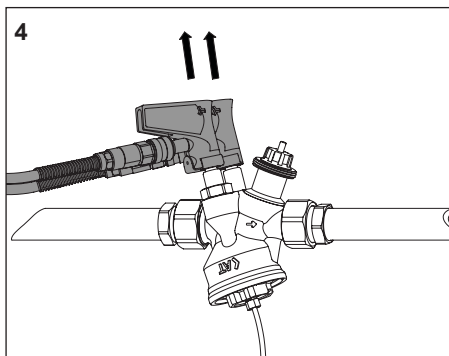
2



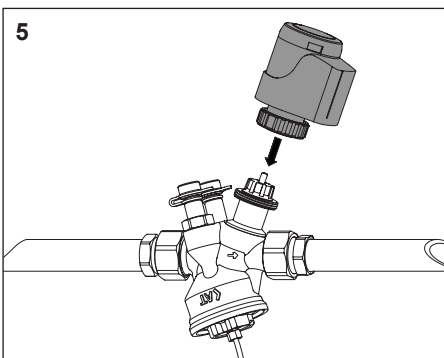
3



4

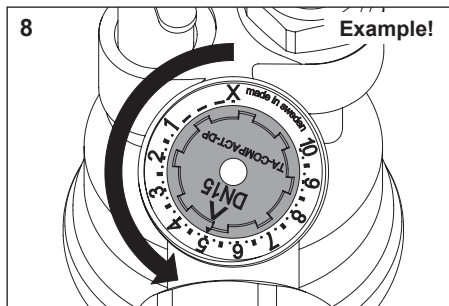
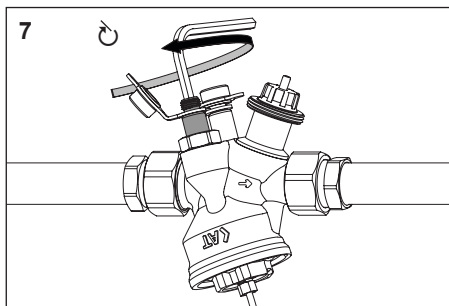
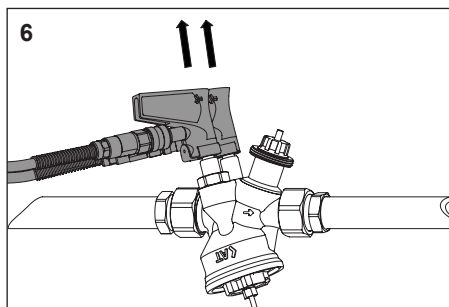
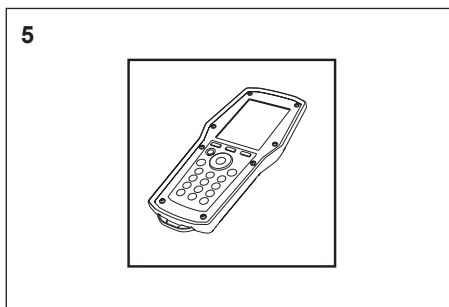
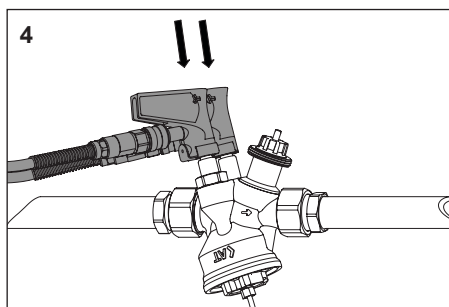
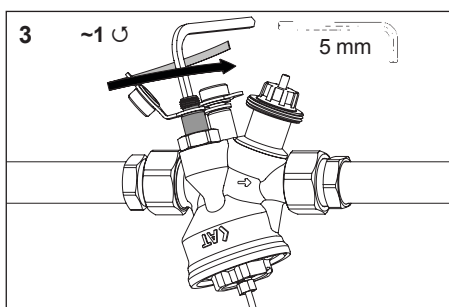
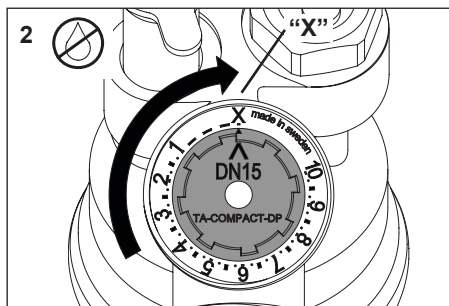
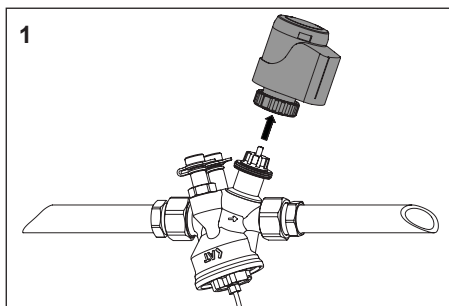


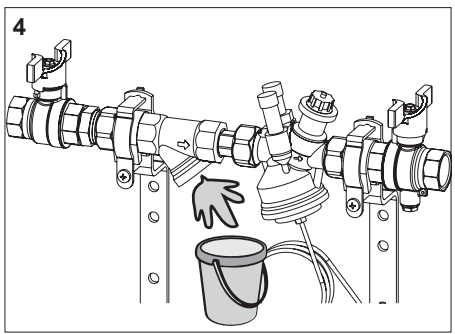
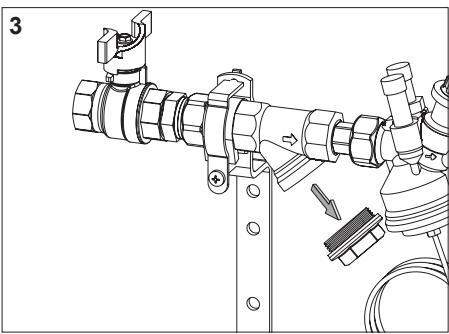
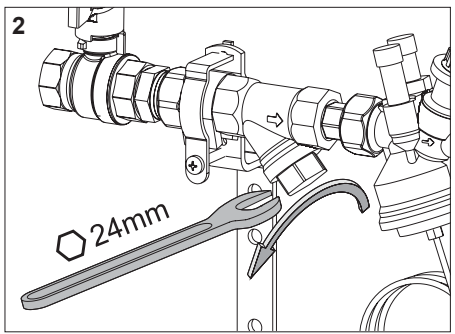
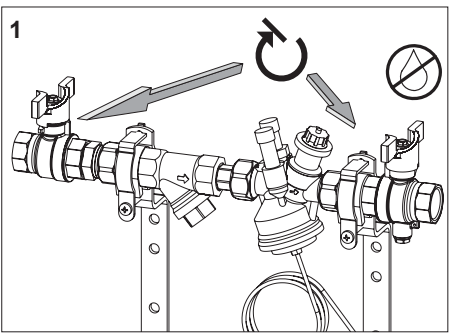
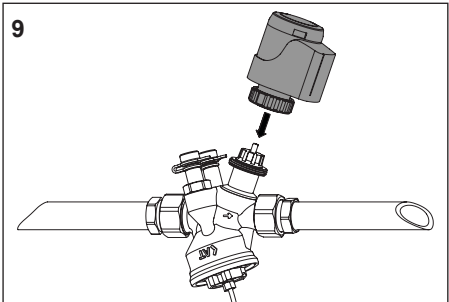
5

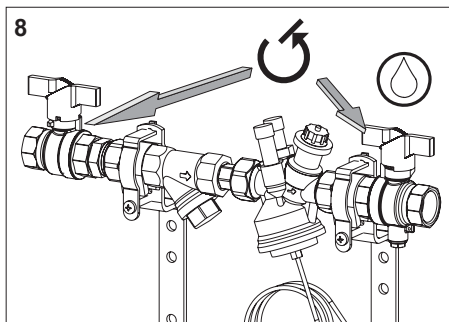
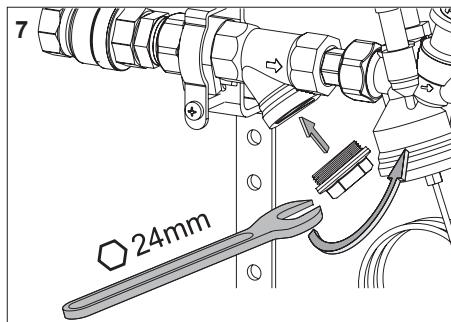
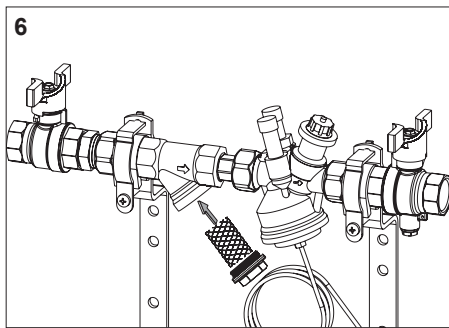
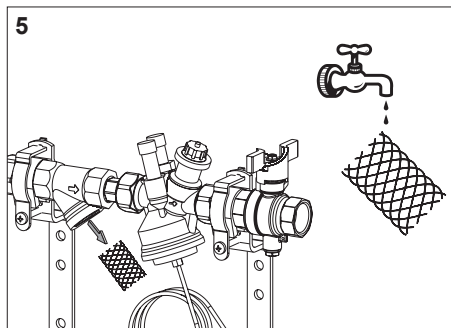




$\Delta H$







*We reserve the right to introduce technical alterations  
without prior notice.*