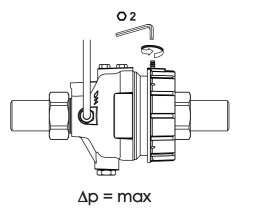
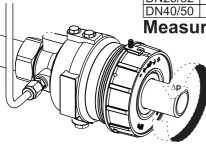


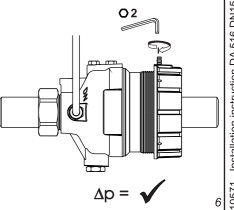
Mp = 0.5 Nm

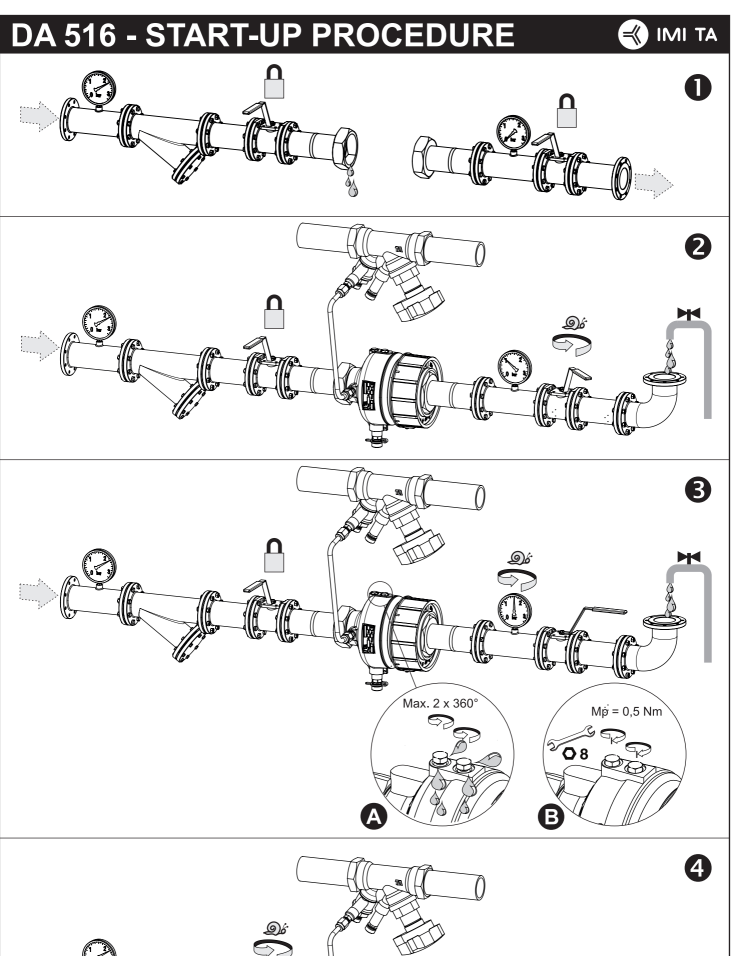


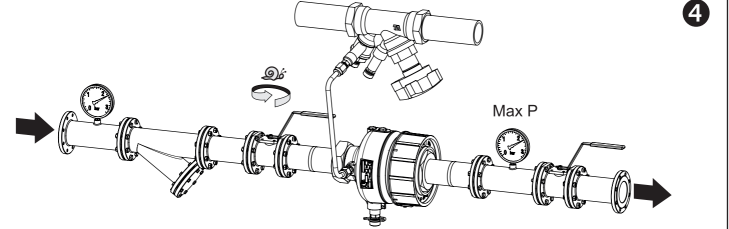
	Number	Δp [kPa] change per turn of setting nut				
	of turns	5 - 30	10 - 60	10 - 100	60 - 150	
DN15/20	10	2,6	5,1	9,3	9,3	
DN25/32	14	1,8	3,6	6,6	6,6	
DN40/50	15	1,7	3,3	6,0	6,0	
Measure flow & adjust An accordingly						



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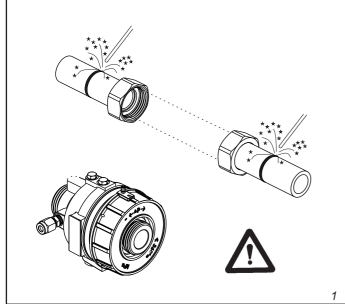


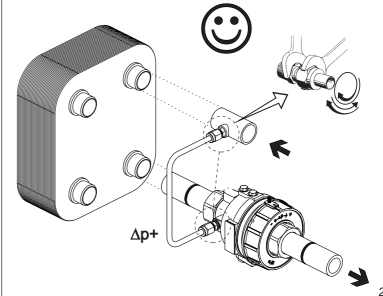


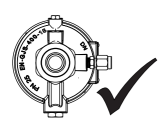


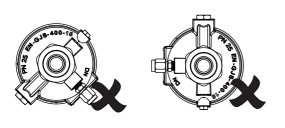
\\Server\3. Razvoj\DESIGN\URADNO\OBDELAVA\299

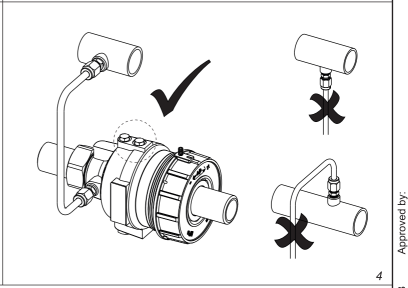




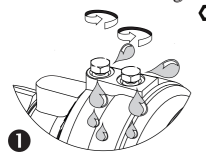


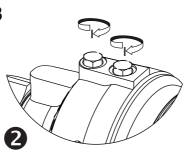




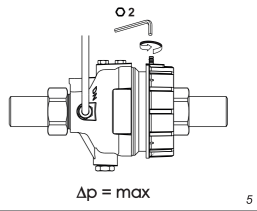


Max. $2 \times 360^{\circ}$ Mp = 0,5 Nm



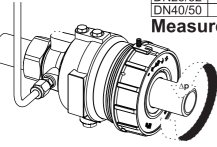


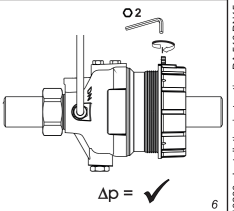
3



	Number	Δp [kPa] change per turn of setting nut			
	of turns	5 - 30	10 - 60	10 - 100	60 - 150
DN15/20	10	2,6	5,1	9,3	9,3
DN25/32	14	1,8	3,6	6,6	6,6
DN40/50	15	1,7	3,3	6,0	6,0
-	~	_			

Measure flow & adjust ∆p accordingly

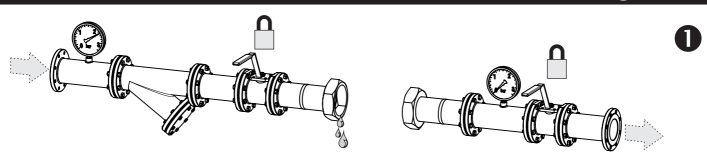


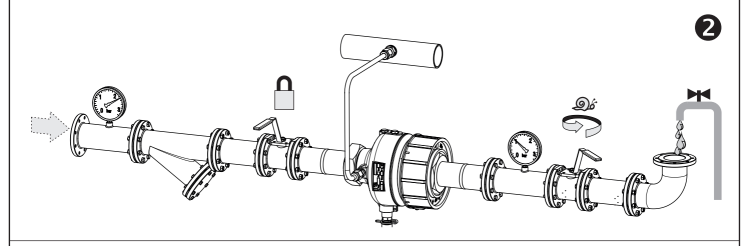


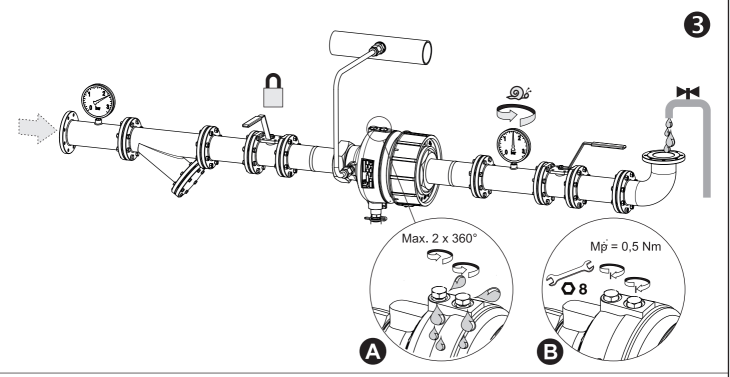
13280 - Installation instruction DA 516 DN15-50 (pipe) by Alen Jerman 26.07.2011 - Rev. B

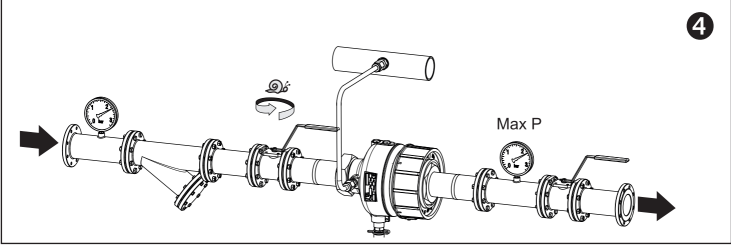
DA 516 - START-UP PROCEDURE





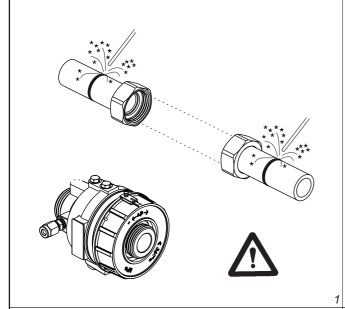


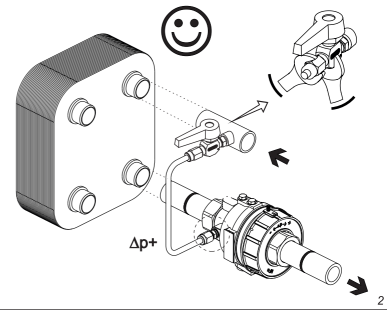


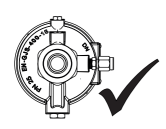


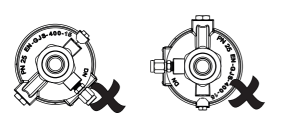


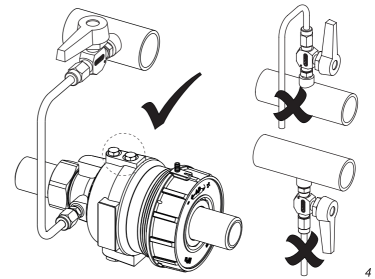
IMI TA

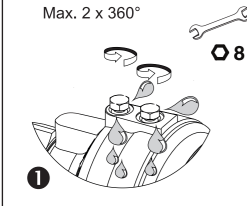


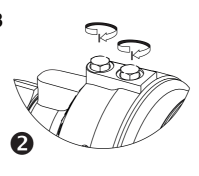




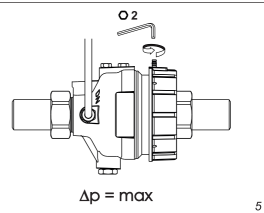






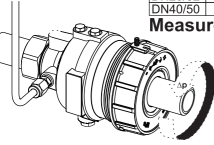


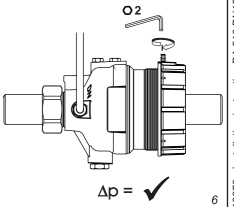
Mp = 0.5 Nm



	Number	Δp [kPa] change per turn of setting nut			
	of turns	5 - 30	10 - 60	10 - 100	60 - 150
DN15/20	10	2,6	5,1	9,3	9,3
DN25/32	14	1,8	3,6	6,6	6,6
DN40/50	15	1,7	3,3	6,0	6,0
Manager of the Control of the Contro					

Measure flow & adjust ∆p accordingly





Approved by:

DA 516 - START-UP PROCEDURE



