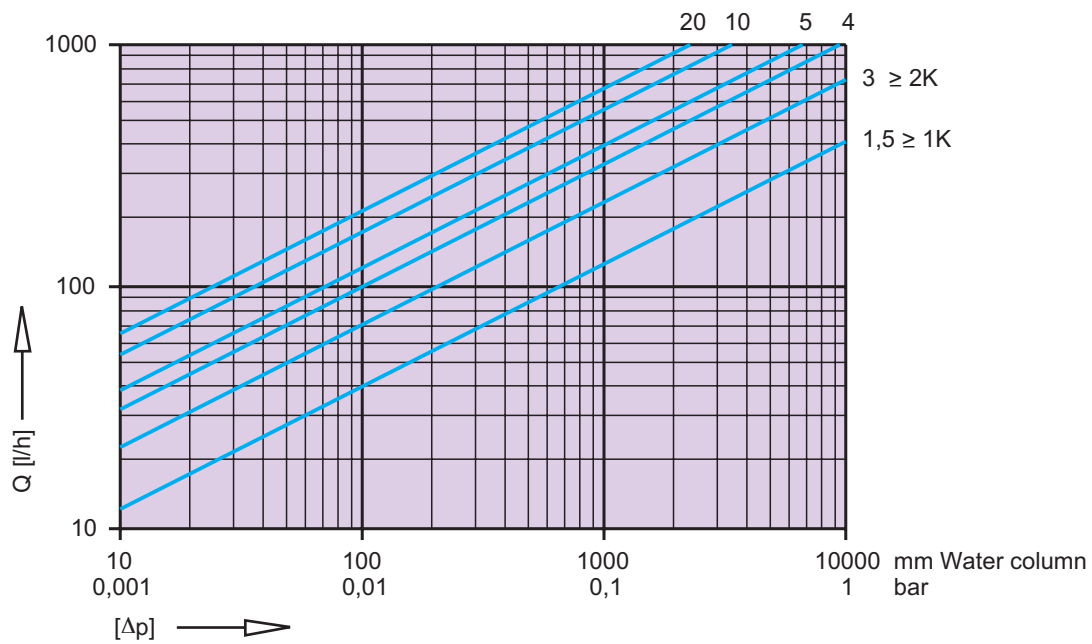
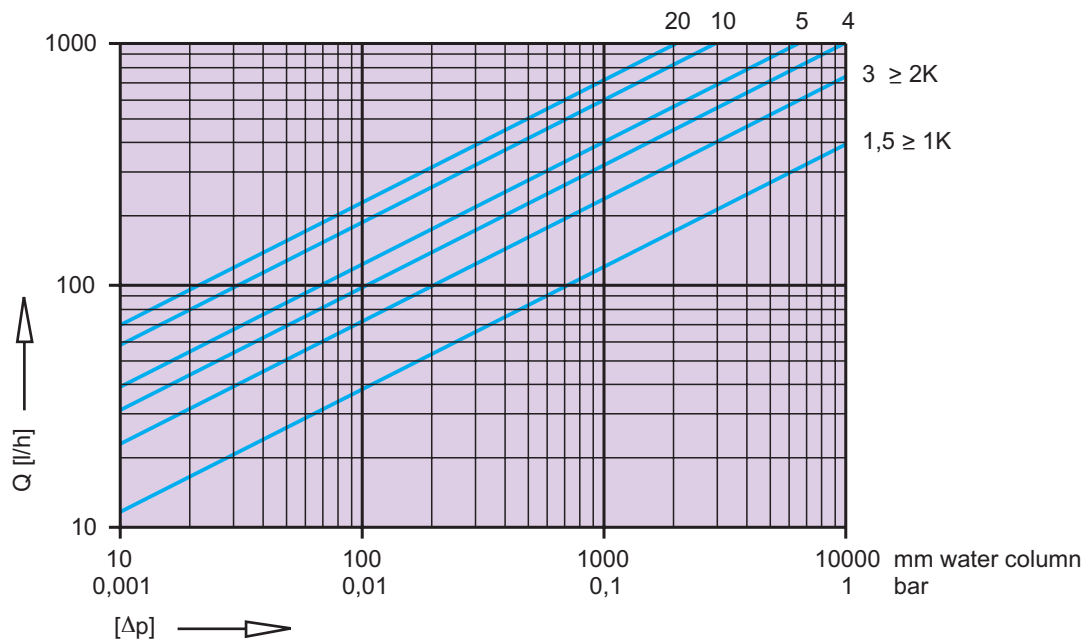


## Flow diagram DN15, straight



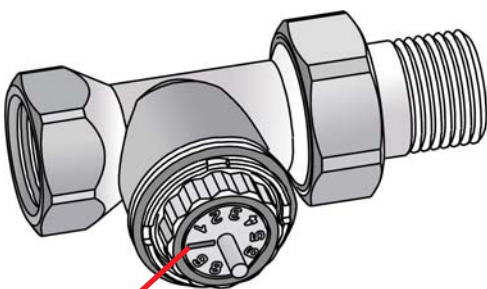
## Flow diagram DN15, angle



## Setting Procedures

For the regulation proceed as follows:

Close tightly the regulation screw. The position of the screwdriver's cleft at maximum tightness determines the reference point. Obtain from the flow resistance diagram the calibration's value to be set. Turn anticlockwise the regulation screw to make the X value on the screw itself coincide with the reference point previously set.



Screwdriver slot for adjustment of pre-setting screw

