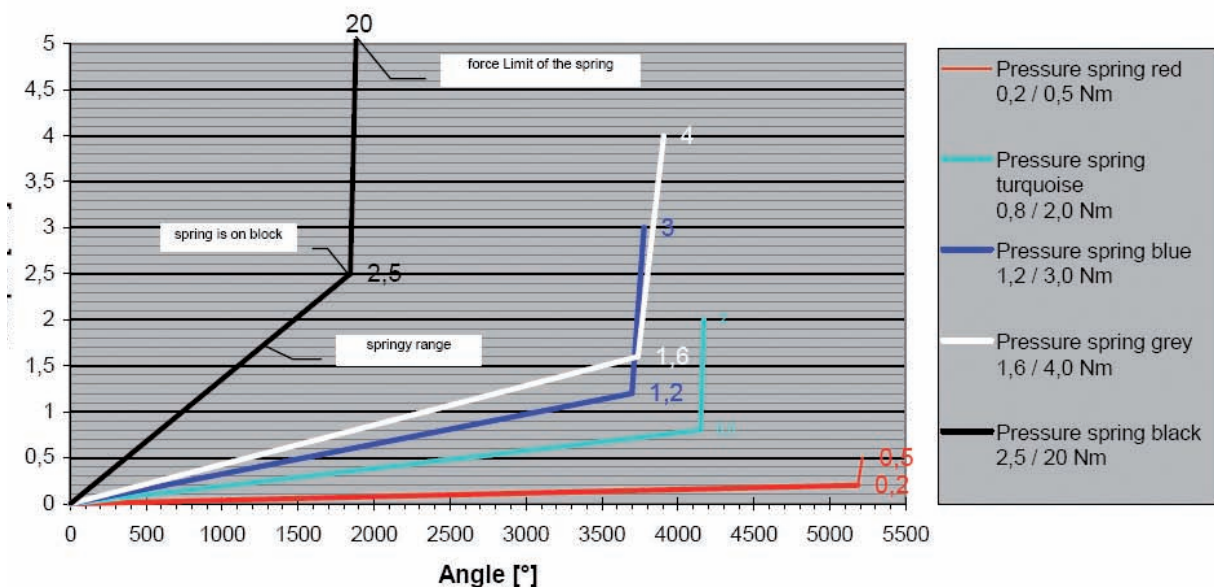


## Adjusting and checking of the switch-off-torque of electric and pneumatic screw drivers

Screwing simulator to be used in cooperation with the torque transducer DRT<sub>1</sub>. It can be assembled to the DRT<sub>1</sub> fix with a flange or plugged in with a ¼" square drive adapter. This is the right way to test your screw drivers. For the different classes of screw drivers we supply 5 different pressure springs. The dynamics of these springs you can see at the graph below.



### Example for Order:

Screwing simulator with flange  
Screwing simulator with square drive  
Screwing simulator spare spring e.g. 4Nm

VS-DRT<sub>1</sub>  
VS-DRT<sub>1</sub>-T  
VS-DRT<sub>1</sub>-D<sub>4,0</sub>