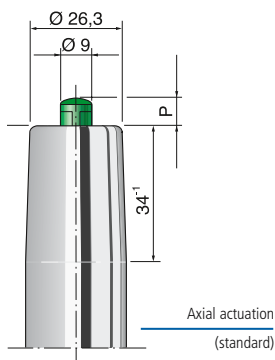


# STAB-O-MAT / STAB-O-BLOC Actuation Systems | for height adjustments

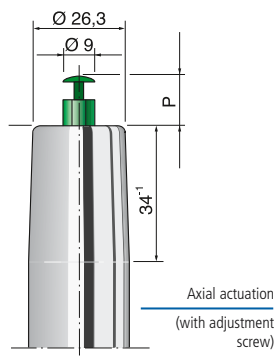
## Axial actuation (standard)

Actuation by axial operation of a plastic tappet is the standard for height adjustments.



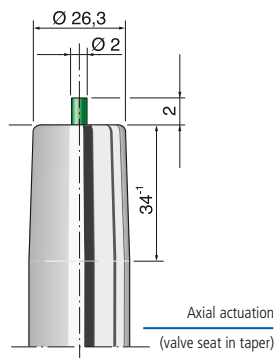
## Axial actuation (with adjustment screw)

By inserting a screw in the plastic tappet, the protrusion and thus, the actuation point in the lever can be precisely defined.



## Axial actuation (valve seat in taper)

Moving the valve seat into the gas spring taper maximizes the stroke. The actuation mechanism acts axially, directly on the valve pin.



P = different measures selectable