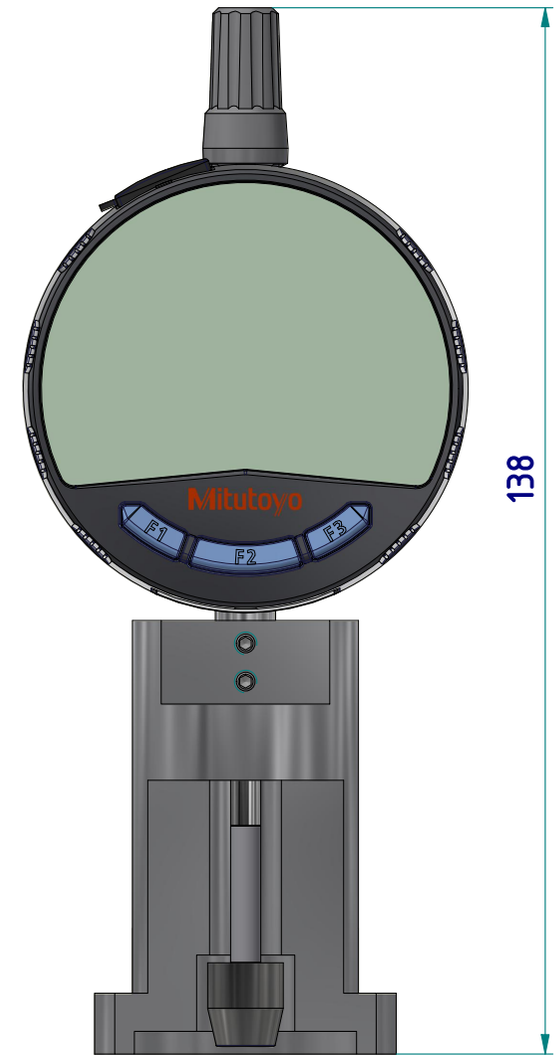
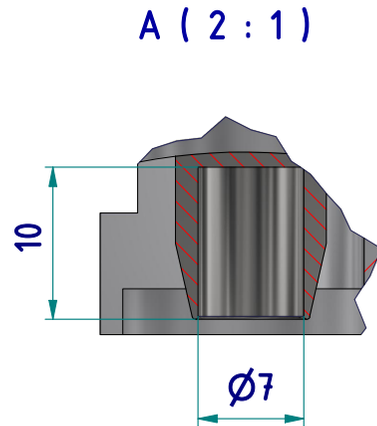




valve support as  
DIN EN 14848

the measurement can be in  
progress at the valve support  
and on the complete can.



subject to technical alterations

**type:** aerosol  
**range:** +/-5mm  
**range of indication:**  
**digital step:** 0,01 mm  
**scale interval:**  
**measuring force:** 0,7 - 1,3 N  
**weight:** ca. 330 g

acceptable deviations  
VDI/VDE/DGQ 2618 Bl. 12.1/13.1)  
**max. permissible**  
**errors "G":** 0,02 mm  
**repeatability "r":** 0,01 mm  
**reference temperature:** 20° C  
**operation temperature:** 10° C - 30° C  
**storage temperature:** -10° C - 50° C

**scale:** 1:1  
**drawing-nr.:** IDW-AE1220-DB\_e  
**date of issue:** 23.11.10  
**name:** J.Heuser  
**revision status:** 2301 (BSc)  
**revision date:** 16.05.2023

4

3

2

1

# AE1220

D

calibration



C

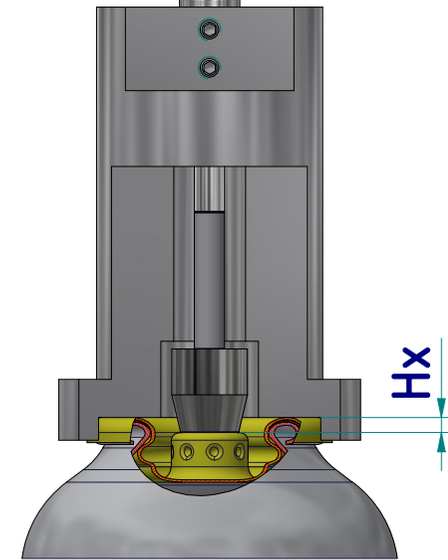
B

A

adjust gauge 0641-08  
(included in delivery)



measurement



HX