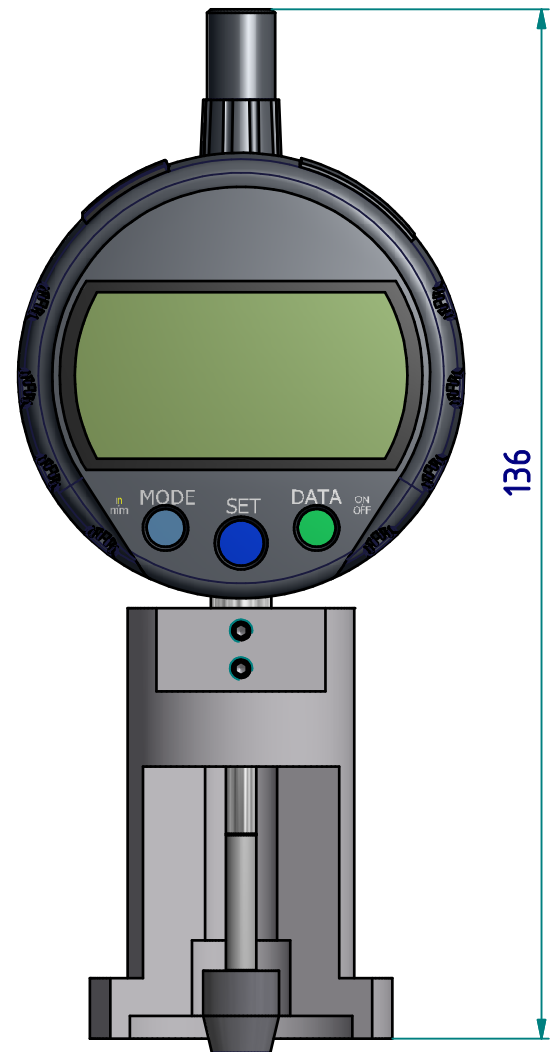
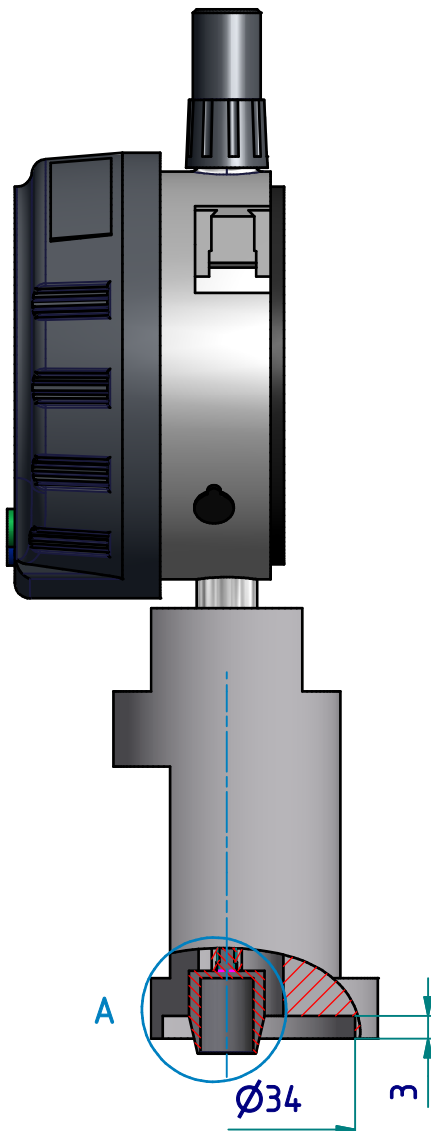
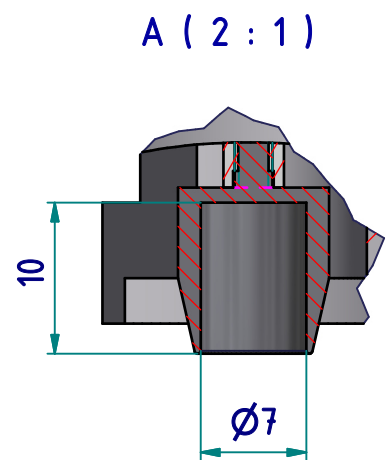




the measurement can be in progress at the valve support and on the complete can.



subject to technical alterations

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

acceptable deviations VDI/VDE/DQ 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
revision status:	2123 / MHe
revision date:	23.09.2015

4

3

2

1

AE1220

calibration



measurement

D

C

B

A