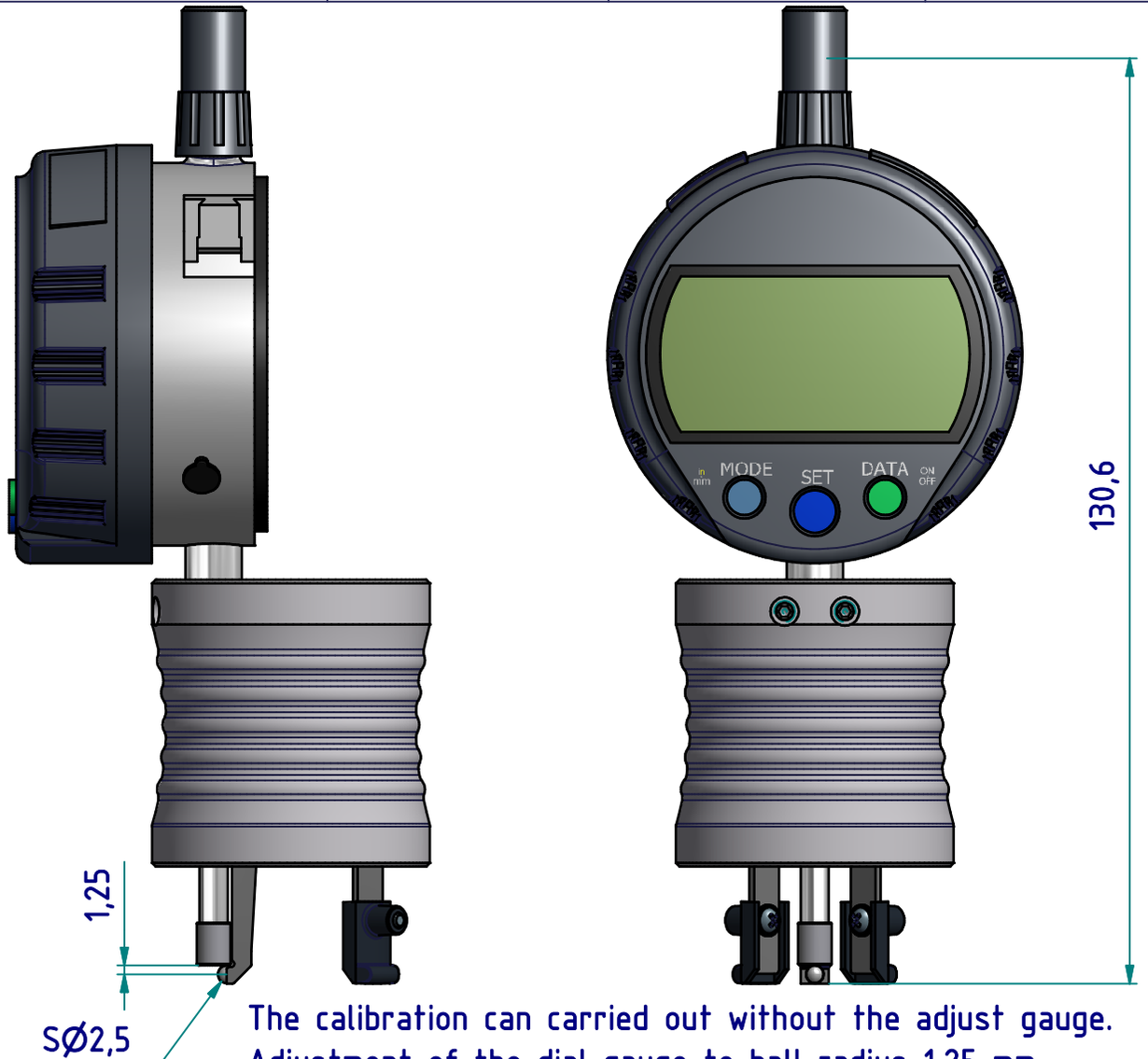


alternative calibration with  
adjust ring  
(not included in delivery)

order number: 0641-32



The calibration can be carried out without the adjust gauge.  
Adjustment of the dial gauge to ball radius 1,25 mm,

subject to technical alterations

<p><b>type:</b> aerosol</p> <p><b>range:</b> 4,6 - 5,4 mm</p> <p><b>range of indication:</b> 1,25 - 10,3 mm</p> <p><b>digital step:</b> 0,01 mm</p> <p><b>scale interval:</b></p> <p><b>measuring force:</b> 0,7 - 1,3 N</p> <p><b>weight:</b> ca. 280 g</p>	<p>acceptable deviations VDI/VDE/DGQ 2618 Bl. 12.1/13.1)</p> <p><b>max. permissible errors "G":</b> 0,02 mm</p> <p><b>repeatability "r":</b> 0,02 mm</p> <p><b>reference temperature:</b> 20° C</p> <p><b>operation temperature:</b> 10° C - 30° C</p> <p><b>storage temperature:</b> -10° C - 50° C</p>	<p><b>scale:</b> 1:1</p> <p><b>drawing-nr.:</b> IDW-AE2105-DB_e</p> <p><b>revision status:</b> 2090</p> <p><b>revision date:</b> 19.09.2014/MHe</p>
--	--	--

4

3

2

1

# AE2105

calibration with  
adjust gauge

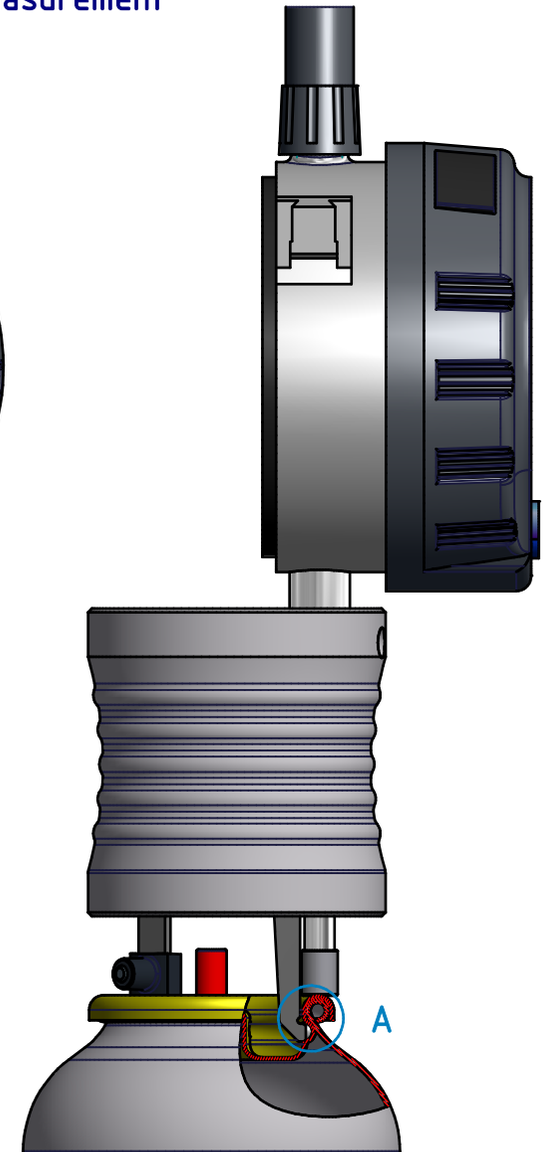
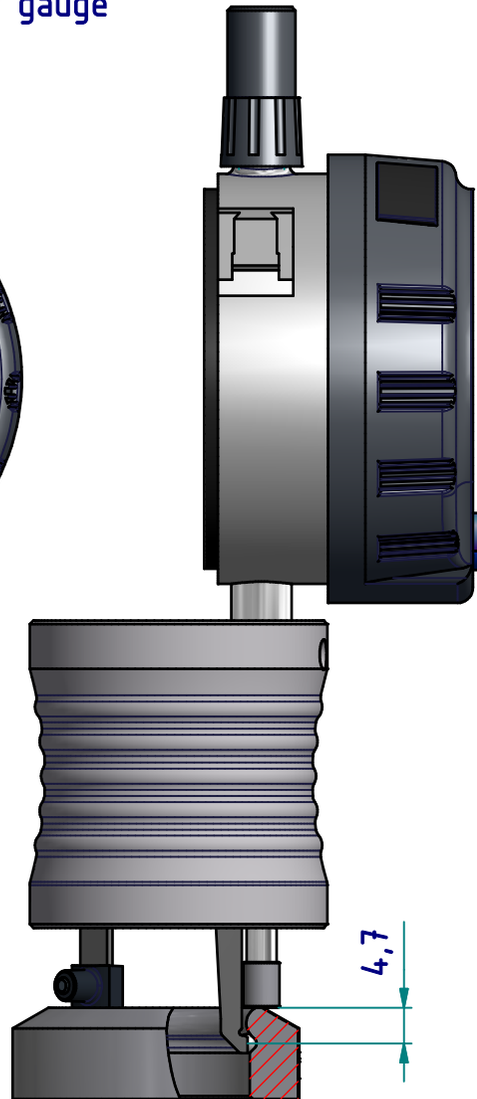
measurement

D

C

B

A



A (2:1)

