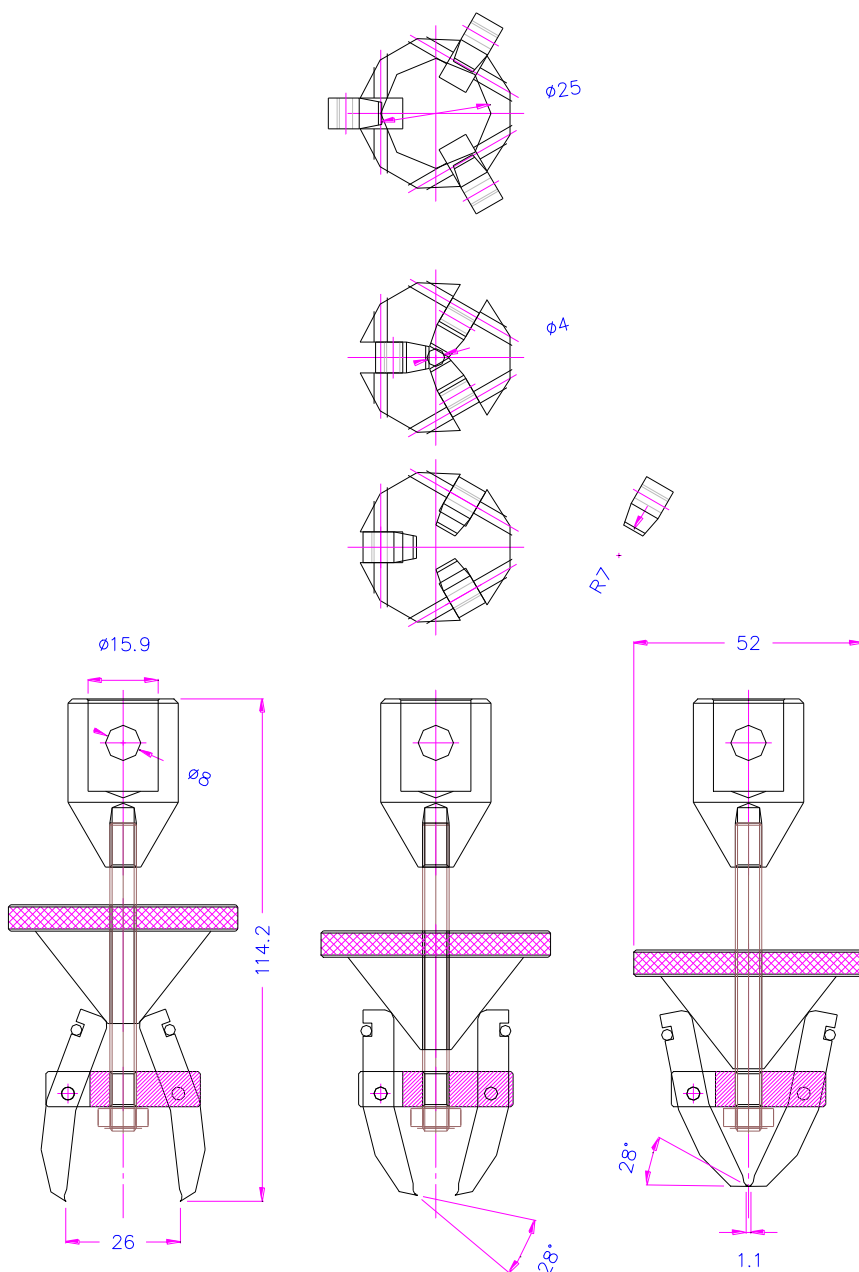


### BUTTON PULL-OFF GRIP

for round samples like e.g. buttons, bottle caps, etc.

Centric movement, adjustable sample holder.

|                    |   |
|--------------------|---|
| <b>Item no.:</b>   | <b>THS807-S25</b>                                     |
| Max. load:         | 0.4 kN  |
| Sample size:       | 4 - 25 mm Ø   |
| Coupling:          | Af159. Further couplings on request                   |
| Material:          | Steel, rubber (o-ring)                                |
| Temperature range: | 0 ... + 70°C<br>Further temperature ranges on request |
| Weight:            | 0.35 kg   |
| Scope of supply:   | 1 fixture   |



**Further versions:**



**THS807-S25 + THS1042-30**

Button pull-off strength fixture according to DIN CEN/TR 16792-Fig.B5

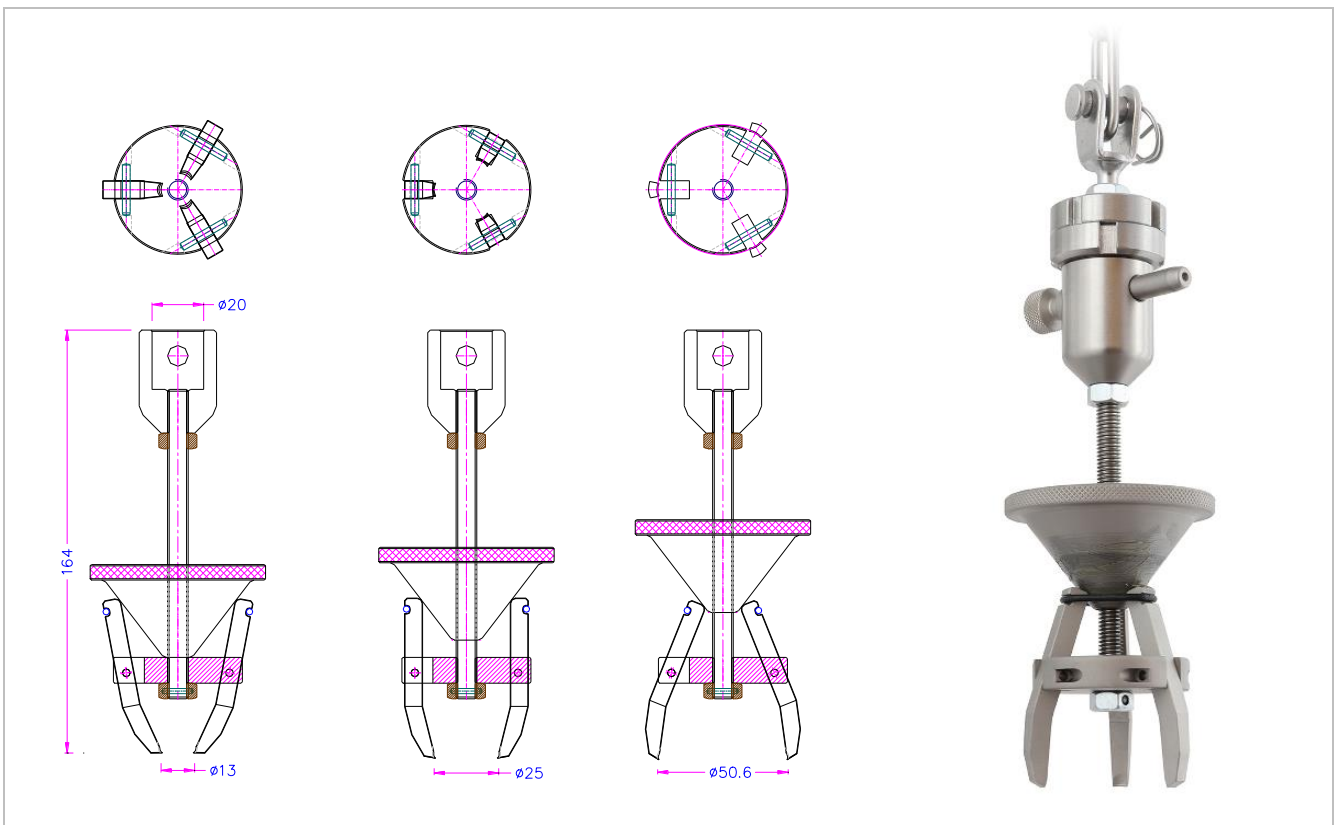
Safety of children's clothing - Recommendations for the design and manufacture of children's clothing – mechanical safety. Button pull-off test.



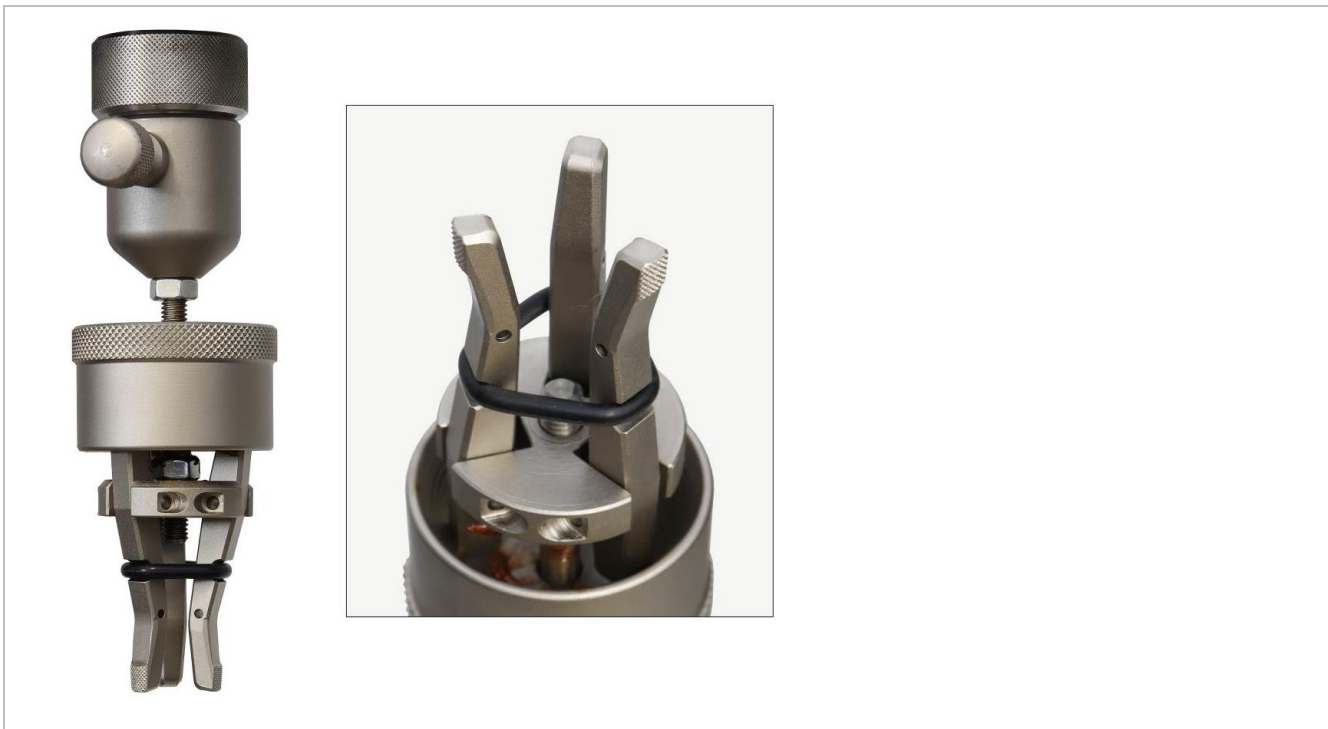
**THS1042-10-E3+E5+E7 + TH240k+BP25+BP50  
THS807-S25 + THS1042-30**



**THS807-S56-Af159 + THS472g-Gu**  
 Pull-off strength test of aerosol cap



**THS80-S50-Af20**  
 special size



**THS807-20-V3-Af20**

Special version to measure pull-out force of the insert from a cap  
 3 fingers grip with serrated jaws  
 Opening 11.6-57.6 mm  
 Max. load 300 N  
 Steel, nickel-coated  
 Coupling Af20

