

B-B (2x)

A diagram of a circle with a radius drawn from the center to the circumference. The radius is labeled 'R0.2'. Another radius, drawn at a different angle, is labeled '0.35'. Concentric arcs are drawn inside the circle, also labeled 'R0.2' and '0.35' to indicate their radii. The circle is divided into four quadrants by the radii.

Y 20:1 (2x)

## Darstellung Rastvorsprung für Bajonettverschluss

### Representation of the detent ledge for locking of the bayonet coupling

KAG Identnummer 433426  
KV32057, 24.05.13, Ra.

A technical drawing of a stepped component. A gauge block labeled '2.05' is shown in contact with the top surface of the component. A dial caliper is shown measuring the width of the top surface. A callout box contains the text '8.05 +0.05 -0.05'.

A-A

The drawing shows a mechanical part with a stepped bore. The top view indicates a bore with a diameter of  $\phi 58.4^{+0.5}$  and a shoulder with a diameter of  $\phi 52.8^{+0.4}$ . The part features a flange with a stepped profile. A cross-sectional view, labeled F-F, is provided on the right, showing the internal structure with a bore diameter of  $\phi 70^{+0.1}_{-0.2}$  and a shoulder diameter of  $\phi 52.8^{+0.4}$ . The flange thickness is indicated as  $17$ .

Technical drawing of a mechanical part, likely a bracket or support. The part features a central vertical slot with a width of  $52.8 \pm 0.4$  mm. On either side of this slot are two rectangular cutouts, each with a width of  $58.4 \pm 0.5$  mm. The overall height of the part is indicated by a dimension line as  $100 \pm 5$  mm. A coordinate system is established with the central vertical slot as the Y-axis. The origin is marked with a crosshair. The left side of the part is labeled with a coordinate value of  $10 \pm 5$  mm, and the right side is labeled with  $10 \pm 5$  mm, likely indicating distances from the central axis or origin.

F-F

D-D

A vertical column with a cross-hatched section. A horizontal line extends from the right side of the column, labeled '0.7' below it. A small square is located at the top left of the column.

Technical drawing of a circular component. The outer diameter is  $\phi 47.4$  mm, and the inner diameter is  $\phi 33$  mm. The distance between the centers of the outer holes is  $\phi 3$  mm ( $4 \times$ ). The component has eight mounting holes.

**PRÜFVORSCHRIFT:**  
Deckel montierbar mit Gehäuse Zchg. 70106-6-0875.  
Bajonetverschluss muss von Hand verschließbar und lösbar sein.  
An fünf Musterteilen Probemontage durchführen.  
Test specification:  
top cover mountable with housing, dwg. 70106-6-0875,  
closing an opening of the bayonet coupling must be able by hand.  
test assembly with five specimens.

alle unbemaßten Formschrägen max.3°  
all undimensioned drafts

alle unbemaßten Radien  
all undimensioned radii: R0

## Wichtige Funktionsmaße important dimensions

Auswerfer  
ejector

EMR2 – Factors associated with first access to care