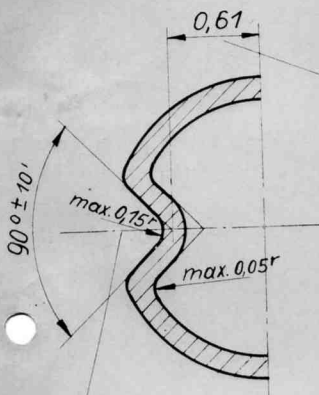


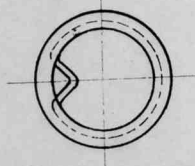
Technical drawing of a mechanical part, likely a bracket or support, showing dimensions and labels:

- Top horizontal dimension: $2,7 \phi - h 11$
- Internal horizontal dimension: $* 2 \phi - H 8 G 8$
- Left vertical dimension: kerblänge (bracket length)
- Right vertical dimension: $2,53 \pm 20$
- Bottom horizontal dimension: $* 2,3 \phi - h 7$
- Overall right vertical dimension: $5,03 \pm 20$
- Label "Bund n" points to the top horizontal surface.
- Shaded areas indicate specific material or manufacturing features.
- Small triangles and a diamond symbol are used as reference markers.

M30:1



Toleranz: straffer Schiebesitz
mit Gegenstück 10.049



Mittigkeit der Kerbung $\pm 20 \mu$

Abmasse in $\mu = 1/1000 \text{ mm}$

23. JUNI 1951

[illegible]