

Technical drawing of a cross-section of a reinforced concrete wall. The wall has a total height of 4.51 ± 20 cm and a total width of 2.7 φ - h 17 cm. The wall is divided into three vertical sections: a central section with a width of 2 φ - h 8 cm and a height of 2.01 ± 20 cm, and two side sections with a width of 2.3 φ - h 7 cm. The side sections are hatched with diagonal lines. The central section is hatched with diagonal lines and contains three triangles. The wall is labeled "Kerblänge" (kerf length) and "Bund en." (bund en.). The drawing is labeled "2.7 φ - h 17", "2 φ - h 8", "2.01 ± 20", "4.51 ± 20", and "2.3 φ - h 7".

Toleranz: straffer Schiebesitz
mit Gegenstück 10'038 u. 10'049

Mittigkeit der Kerbung $\pm 20 \mu$

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

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[illegible]