

Technical drawing of a double door system, showing front and side views with dimensions and acoustic performance data.

Front View Dimensions:

- Overall width: 2,00
- Overall height: 2,28
- Door panel width (each): 87⁹
- Door panel height (each): 2,21⁵
- Door panel thickness: 6⁵
- Door panel depth: 1,05
- Door panel material: 99¹

Side View Dimensions:

- Overall height: 2,28
- Door panel height: 2,21⁵
- Door panel thickness: 6⁵

Acoustic Performance Data:

- Top door: TN1.17.2, R_{wp} = 42dB
- Bottom door: TN1.17.1, R_{wp} = 37dB

Other Dimensions:

- Door panel width (each): 90⁶
- Door panel height (each): 90⁶
- Door panel depth: 1,72²
- Door panel material: 31
- Door panel thickness: 33²
- Door panel depth: 89⁷
- Door panel material: 31
- Door panel thickness: 33²
- Door panel depth: 89⁷

The technical drawings illustrate two cross-sectional views of a wall assembly, labeled 7 and 3.

- Left Drawing (7):** Shows a cross-section of a wall assembly. The top part is labeled "Leistungsgrenze AN Trockenbau" (Performance boundary for dry construction). The bottom part is labeled "Druckausgleich" (Pressure equalization). Dimensions include 5, 2⁵, 1, 25°, 6°, 1°, 31, 8°9, 7, 1, 7, 8.
- Right Drawing (3):** Shows a cross-section of a wall assembly. The top part is labeled "Leistungsgrenze AN Innentüren" (Performance boundary for interior doors). The bottom part is labeled "Druckausgleich". Dimensions include 5, 7, 10, 7⁵, 5⁵, 7, 1, 7, 8.

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