

Nutzlänge: 105.0m
Nutzbreite: 2.50m
Treppen: Steigungen 16/31cm
Rampen: 6.0% Längsneigung
Zwischenpodeste: 2.0% Längsneigung

Die Personenunterführungen werden nach Ril 804.9040 als standardisierte Rahmenbauwerke ausgebildet. Die Ausstattung und der Ausbau der Personenunterführungen erfolgt nach Baustandard IseB SPU.

[illegible]

Technical drawing of a fire-protective partition wall (Feuerschutzwand) with two doors. The drawing shows a cross-section of the wall and doors. The wall is labeled "Feuerschutzwand mit H2 3.50m ü.S.O." and the doors are labeled "Gardasee 3640R". The drawing includes dimensions for the wall height (5.30m), door height (2.70m), and door width (3.30m). The wall is shown with a fire-protective layer (Feuerschutzschicht) and a structural layer (Struktur). The doors are shown with a fire-protective layer (Feuerschutzschicht) and a structural layer (Struktur). The drawing is labeled "1:4B" in the top left and top right corners.

Technical drawing of a double-glazed window unit. The drawing shows a cross-section of the window assembly, including the frame, panes, and seals. Key dimensions and labels include:

- Overall width: 4.00
- Individual pane width: 1.30
- Spigot width: 0.80
- Spigot spacing: 2.50
- Spigot height: 0.80
- Labels: "f.d.B." (front view), "Seitenstroom" (side stream), "Oplossing 3640L" (solution 3640L), "Bevestigings" (fastenings), "Lamachulwand mit H=150m ü.S.O." (laminate wall with H=150m above sea level).
- Dimensions: "≤ 2.50", "±101.99", "±101.76", "≤ 2.70".

[illegible]