

[illegible][illegible]

Technical drawing of a wall section showing insulation and structural details. The drawing includes dimensions for various components: a 150mm thick wall, a 100mm thick insulation layer, and a 100mm thick concrete base. It also shows a 100mm thick concrete base with a 100mm thick insulation layer. The drawing is labeled with '150mm' and '100mm' dimensions. The drawing is labeled with '150mm' and '100mm' dimensions.

Technical drawing of a window frame assembly in section. The drawing shows a cross-section of a window frame with various components labeled. Key dimensions include a total width of 2340mm and a total height of 2330mm. The frame is composed of several parts: a top rail (Schweller ohne Scheibe), a side rail (Schweller mit Schweller ohne Scheibe), and a bottom rail (Schweller ohne Scheibe). The frame is shown in a partially open position, with the sash (Schweller) tilted at an angle. The drawing also shows the internal structure of the frame, including the sash cord (Seil) and the sash weight (Gewicht). The frame is mounted on a wall, and the drawing shows the internal structure of the wall and the frame. The drawing is a technical drawing, showing the dimensions and components of the window frame assembly.

Drückergarnitur  
Bänder: Edelstahl matt

Technical drawing of a wall cross-section. The drawing shows a vertical wall with a horizontal base and top. The wall is composed of several layers: a concrete base, a brickwork section, and an insulation layer. The insulation layer is labeled 'Dermagel 100 mm' and 'Dermagel 100 mm'. The brickwork section is labeled 'Brickwork 100 mm' and 'Brickwork 100 mm'. The concrete base is labeled 'Concrete 100 mm' and 'Concrete 100 mm'. The drawing also shows a window opening with a frame and a sill. The window is labeled 'Window 100 mm' and 'Window 100 mm'. The drawing includes various dimensions and labels for different parts of the wall and window.

Farbton:  
RAL 7016 - Anthrazit

[illegible]

Drückergarnitur, C-Türdrücker  
Bänder: Edelstahl matt

[illegible]

Drückergarnitur, C-Türdrücker  
Bänder: Edelstahl matt

[illegible]

Technical drawing of a three-part window system (left, middle, right) with various labels and dimensions. The drawing shows a cross-section of the window frame and glass panes. Labels include "F 30-Verglasung opak" for the top panes, "Nichtverglasung" for the middle pane, "Isolierglas" for the side panes, and "Isoliertes F 30-Verglasung" for the bottom panes. Dimensions are given in millimeters: 1000 for the total width, 2250 for the total height, and 2250 for the height of the side panes. A small note at the bottom left reads "DIN EN 12185-1".

Farbton:  
RAL 7016 - Anthrazit

Technical drawing of a three-door cabinet with dimensions and labels:

- Top Labels:**
  - Left door: Glas-Spinner/verwood
  - Middle door: Glas-Spinner/verwood
  - Right door: HTD-ail
- Dimensions:**
  - Top left: 10, 10, 10, 10
  - Left door height: 2.07m
  - Left door width: 2.02m
  - Between left and middle doors: 2.02m
  - Between middle and right doors: 2.02m
  - Right door height: 2.07m
  - Right door width: 1.00m
  - Bottom right: 2.07m
- Labels:**
  - Architect: M. Jansen
  - Left door: Glas-Spinner/verwood
  - Middle door: Glas-Spinner/verwood
  - Right door: HTD-ail
  - Bottom right: 2.07m
- Other:**
  - Small square symbol with a dot in the bottom right corner.

### Digitaler Profilzylinder

	330	14.01.2026	1:25	A0			HAND
--	-----	------------	------	----	--	--	------