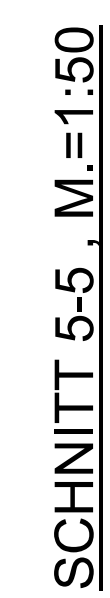


Technical drawing of a floor slab (ORTBETON-DECKE) with dimensions and levels. The drawing shows a cross-section of the slab, which is 24 cm thick. The overall width is 2.76 m. The vertical dimensions are 1.00 m for the upper part and 1.96 m for the lower part. The slab is supported by a wall on the left and a column on the right. The levels are indicated as follows: +3.05 for the top surface, +2.01 for the bottom surface, +0.85 for the top surface of the lower part, and -0.15 for the bottom surface of the lower part. A circular marker 'A' is located at the top left corner.



The drawing is a detailed cross-section of a building facade, showing structural elements and dimensions. It is divided into eight vertical sections labeled 1 through 8. Key components include:

- Section 1:** Top section with a 66° angle and 3.04m height. It shows a horizontal slab (ELEMENT-DECKE) and a vertical column (STB-STÜTZE).
- Section 2:** Section with a 42° angle and 2.76m height. It shows a horizontal slab (ELEMENT-DECKE) and a vertical column (STB-STÜTZE).
- Section 3:** Section with a 67° angle and 2.28m height. It shows a horizontal slab (ELEMENT-DECKE) and a vertical column (STB-STÜTZE).
- Section 4:** Section with a 1.81m height. It shows a horizontal slab (ELEMENT-DECKE) and a vertical column (STB-STÜTZE).
- Section 5:** Section with a 1.15m height. It shows a horizontal slab (ELEMENT-DECKE) and a vertical column (STB-STÜTZE).
- Section 6:** Section with a 1.50m height. It shows a horizontal slab (ELEMENT-DECKE) and a vertical column (STB-STÜTZE).
- Section 7:** Section with a 1.00m height. It shows a horizontal slab (ELEMENT-DECKE) and a vertical column (STB-STÜTZE).
- Section 8:** Bottom section with a 47° angle and 2.86m height. It shows a horizontal slab (ELEMENT-DECKE) and a vertical column (STB-STÜTZE).

The drawing also shows various structural elements like 'ELEMENT-DECKE', 'STB-STÜTZE', and 'KS-STÜTZ' with dimensions in cm and m.

Technical drawing showing a cross-section of a concrete slab (ELEMENT-DECKE) with dimensions and elevations. The drawing includes a section line D-D and a section line E-E. The slab is shown with a thickness of 24 cm. The total width of the slab is 6.75 m. The distance between the centerlines of the supporting walls is 6.51 m. The distance from the centerline of the left wall to the left edge of the slab is 1.20 m. The distance from the centerline of the right wall to the right edge of the slab is 0.04 m. The elevation of the top surface of the slab is 74.5 m. The elevation of the bottom surface of the slab is 72.86 m. The elevation of the top surface of the left wall is 72.7 m. The elevation of the top surface of the right wall is 74.20 m. The elevation of the bottom surface of the left wall is 72.86 m. The elevation of the bottom surface of the right wall is 72.86 m. The drawing also shows a section line K-S-STURZ2 and a section line K-S-STURZ1. The distance between the centerlines of the supporting walls is 6.75 m. The distance from the centerline of the left wall to the left edge of the slab is 1.20 m. The distance from the centerline of the right wall to the right edge of the slab is 0.04 m. The elevation of the top surface of the slab is 74.5 m. The elevation of the bottom surface of the slab is 72.86 m. The elevation of the top surface of the left wall is 72.7 m. The elevation of the top surface of the right wall is 74.20 m. The elevation of the bottom surface of the left wall is 72.86 m. The elevation of the bottom surface of the right wall is 72.86 m.

SCHNITT Z-Z, M. = 1:50

142
62
25
37
132
20
88
1224
675
12
10
3.18
3.08
2.7
3.08
2.96
24
6.51
-0.15
-0.04

FT-DECKE + ATTIKA

SCHÖCK ISOKORB XT
TYP: KG-MT-VH-REI120-CV35-LR190-X120-H250-7.0

STB-STÜTZE
24x24 cm (C25/30)

ELEMENT-DECKE
d=27 cm (C30/37)

D E

[illegible][illegible]

	WS WANDSCHLITZ
	WD WANDDURCHBRUCH
	DD DECKENDURCHBRUCH
	STAHLBETON FERTIGTEILE
	ORTBETON WAND IM EG
	ELEMENT-DECKE (C30/37)
	MAUERWERK WAND IM EG (KSP20/DM)
	MAUERWERK WAND IM EG (KSP12/DM)
	ARBEITSFUGE

±0.00 = 307.00