

Technical drawing of a staircase section showing a landing (Auflage) and a flight (Auflageüberfahrt). The drawing includes a grid with horizontal lines J, K, L, M and vertical lines 7, 8. The landing is a light blue L-shaped area. The flight is a light blue rectangular area extending from the landing. A green square is located at the bottom left of the landing. A dashed line indicates the 'Auflage auf Decke E4'. Dimensions are given as 'BRH 0.86m' and '2' with arrows. A label 'Brüstung' is at the bottom right.

[illegible]

Technical drawing of a wall cross-section showing reinforcement details. The drawing includes a concrete wall with a base slab and a top slab. Reinforcement consists of vertical bars (Ø8/15) and horizontal bars (3x Ø10). Dimensions include a total height of 4.90m, a base slab height of 7.8cm, and various horizontal offsets (30, 40, 35). Labels indicate the use of C25/30 concrete and C35/40 reinforcement. A note mentions "Lisen 40/48 C25/30 außenseitig als Zugstütze für Decke E3".

Technical drawing of a door frame assembly. The drawing shows a cross-section of the door frame and the door leaf. Key dimensions and components are labeled:

- Dimensions:**
 - Overall height: 3.63
 - Door leaf height: 2.45
 - Door leaf width: 2.85
 - Door leaf thickness: 5
- Components:**
 - L:** Label for the door leaf.
 - K:** Label for the door frame.
 - 1:** Label for the door frame profile.
 - 2:** Label for the door leaf profile.
 - 3:** Label for the door frame profile.
 - 4:** Label for the door leaf profile.
 - 5:** Label for the door leaf profile.
- Notes:**
 - maximale Öffnungsbreite Richtung Aufzug aufgrund Brandschutztüre (Maximum opening width towards elevator due to fire protection door)

OK Rohdecke für Modulbau
⇒ Fußbodenaufbau Modulbau

OK Rohdecke = OK Rohdecke Bestand
⇒ Fußbodenaufbau 7cm

Atika abbrechen

Höhensprung in Klärung

Bewehrung in Bestand einkleben

tragende Wandscheibe in E3 einbauen



DSH Ingenieure GmbH

Tragwerksplanung	Ingenieurbau	Brandschutz
www.dsh-ingenieure.de statik@dsh-ingenieure.de	Ankergräsele 2 87435 Kempten	0831 960281-0

Baumaßnahme	OAK Aalen - Neubau von OP-Sälen in Modulbauweise	Datum	12.03.2026
		gezeichnet	SL
Bauherr	Immobilien Kliniken Ostalb Am Kälblesrain 1, 73430 Aalen	Maßstab	
		Projekt	25020
Planart	Positionsplan		
Bauteil	Anschluss an Bestand Achse 7-8/J-M		
Plan-Nr.	OAK-XX-TWP-G-PO-XX-004-a-V		