

Beton Modulschacht
100x100x50
LxBxH Innenmaße

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100x100x50
LxBxH Innenmaße

+ 608.49 müNN

800

450

1200

750

1230

N O S W

Aussparungen 100x200

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Beton Modulschacht
100x100x100
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Technical drawing of a cross-section of a concrete slab with four openings labeled N-O, S-O, S-W, and N-W. The drawing shows a total width of 1200 mm and a total height of 1230 mm. The slab is supported by a base. The openings are filled with a material indicated by diagonal hatching. The height of the slab above the openings is 780 mm, and the height of the openings is 450 mm. The total height is 1230 mm. The drawing is labeled with dimensions and a reference point +608.96 müNN.

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Beton Modulschacht
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[illegible]

Beton Modulschacht
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ANMERKUNG: Ausgleichsring nach Geländeanpassung abhängig!

[illegible]

+ 609.86 mÜNN

3400

350

2740

3090

N O S W

Beton Modulschacht
300x200x230
LxBxH Innenmaße

The floor plan shows a long, narrow building divided into four units labeled N, O, S, and W from left to right. Each unit contains a living area, a kitchen, a bathroom, and a bedroom. The plan includes various dimensions: a total width of 3900 mm and a total depth of 2740 mm. Specific room dimensions include a living area of 3400 mm by 1180 mm in unit W. Elevation markers indicate a level of +609.87 mÜNN at the top left. The plan also shows structural elements like walls, doors, and windows, as well as furniture placement such as beds, sofas, and kitchen units.

Architectural floor plan of a four-unit residential building (N, O, S, W) showing room layouts, dimensions, and elevations.

Key dimensions and features:

- Overall width: 3900 mm
- Overall depth: 2740 mm
- Unit W living area: 3400 mm x 1180 mm
- Elevation: +609.87 mÜNN
- Room layouts include living areas, kitchens, bathrooms, and bedrooms.
- Structural elements like walls, doors, and windows are indicated.
- Furniture placement (beds, sofas, kitchen units) is shown.

Hinweis:
Ansicht Schächte von Innen nach Außen

Beton Modulschacht
400x200x310
LxBxH Innenmaße

Legende

- Starkstrom (thick black line)
- Schwachstrom (thin black line)
- LWL (dashed line)
- DN 160 (large circle)
- DN 125 (medium circle)
- DN 50 (small circle)

[illegible]

KLINIKEN
SÜDOSTBAYERN

BAUVORHABEN:
Neubau BT15 & BT16
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Cuno-Niggel-Straße 3
83278 Traunstein

BAUHERR
Kliniken Südostbayern AG – Klinikum Traunstein
Cuno-Niggel-Straße 3, 83278 Traunstein



AUSFÜHRUNG	H L S E
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DARSTELLUNG	DATUM	MAßSTAB	
Detail ELT-LWL-Nordtrasse - Schächte 1-11	31.03.2021	1:50	
Vorabmaßnahmen Nord	PROJEKTNUMMER 180613	GEZEIGT LM	GEPRÜFT AE
Bauteil 16	PLANNUMMER DAN 5 FA 16Dxx02 VB		

$$H/B = 594.0 / 841.0 \text{ (0.50m2)}$$