

M. 1.30

Aufstellung AOB
DA 120x17 / 145/1
BA +114,50

+114,17

6x Kabeltrassen
b=80 cm

Gitterrost
Bauweisezink
P94S-S5-3
Fußplatte
L130xH5x3

HEA100
je 1,50 m

PEZ00
je 1,50 m

Fußplatte
200x140x10 mm

HEA300

Fußplatte
500x450x10 mm

+111,55

+111,21

HEA120

Diagonale
HEA160

HEA300

HEA120

2x UG20
je 3,10 m

Fußplatte
500x300x40 mm
Vergüß 50 mm

OK Galarde +105,80

gepl. Fundament
3,70x1,20x1,00

gepl. Bohrfahl
ØK +52,10

gepl. Bohrfahl
ØK +92,10

OK +106,10

OK +102,00

+100,60

+100,50

Dimensions: 2,04, .85, .75, 2,20, 3,70, 4,70, 3,20, 7,75, 4,69, 5,11, 1,00.

Technical drawing of a tower structure (Fig. 10) showing dimensions and components. The drawing includes a side elevation and a top view.

Dimensions:

- Overall height: 5.11 m
- Base width: 3.20 m
- Base height: 0.70 m
- Top section height: 0.95 m
- Side section height: 0.25 m
- Internal height: 4.89 m
- Internal width: 2.20 m, 1.00 m, 1.20 m
- Internal height: 4.90 m
- Internal width: 0.75 m, 0.75 m
- Internal height: 4.70 m, 3.20 m
- Internal width: 0.75 m, 0.75 m
- Internal height: 0.25 m, 0.25 m
- Internal width: 0.75 m, 0.75 m
- Internal height: 0.25 m, 0.25 m
- Internal width: 0.75 m, 0.75 m

Components and Annotations:

- HEA120 ≈ 1.50 m
- IPE200 ≈ 1.50 m
- Füllprofile 200x10x10 mm
- HEA120
- Füllprofile 500x480x10 mm
- Ex Kabeltrassen ≈ 60 um
- Ex Kabeltrassen ≈ 60 um
- Gitterrost
- Bodenplatte P340-S33
- Füllprofile 1.30x0.60
- Alu-Rollung NGB DA 1220x17 L451 R4 L112.155
- Füllprofile 500x250x10 mm
- OK Gellende ≈ 105.70
- gepl. Fundament 7.0x1.20x1.00
- gepl. Bohrfahl OK ≈ 96.10
- OK ≈ 108.10
- gepl. Bohrfahl OK ≈ 92.10

Technical drawing of a roof connection detail (Ansicht A-A) showing the connection of a HEA120 beam to a HEA160 beam. The drawing includes dimensions for the beams, plates, and bolts. Key components labeled include HEA120, HEA160, Fußplatte 200x140x10 mm, Fußplatte 300x160x10 mm, Verbleib 50 mm, GK+10x10, and Bolzen. Dimensions include 1.50 m, 4.50 m, 5.11 m, 1.20 m, 4.70 m, 1.00 m, and 192.10 mm. A note indicates "6x Kabelblossen ex 50 mm nicht dargestellt".

Technical drawing of a tower structure, showing dimensions and material specifications.

Dimensions:

- Top section: 2.04, .85, 2.04
- Height: 5.11
- Base width: 4.98
- Internal width: 4.70
- Internal height: 3.20
- Base width (including foundation): 10.20
- Foundation width: 10.60
- Foundation height: 1.20
- Internal width (including foundation): 10.20
- Internal height (including foundation): 5.11
- Internal width (including foundation): 10.20
- Internal height (including foundation): 5.11
- Internal width (including foundation): 10.20
- Internal height (including foundation): 5.11

Material Specifications:

- HEA120 $s = 1.20$ mm
- IPE300 $s = 50$ mm
- Fußplatte 200x140x10 mm
- Fußplatte 500x500x10 mm
- 2x I220 $s = 4.50$ mm
- HEA120
- HER360
- HEA120
- Fußplatte 500x500x50 mm
- Versatz 60 mm
- OK = 106.10
- OK Gelände = 105.20
- gep. Fundament 4.70x1.20x1.00
- gep. Bohrstahl OK +52.10
- gep. Bohrstahl OK +52.10

Other Notes:

- 6x Kabeltrassen $\varnothing 60$ cm
- 6x Kabeltrassen $\varnothing 60$ cm
- Offenrost
- Stauverbleib
- 240x333
- Fußplatte 1130x65x8
- Ablaufleitung NGB
- DA 1220x171 4571
- RA +112.134 Aufleger C
- RA +112.105 Aufleger D
- Luftleitung 100x114x11 4571
- Fußplatte 900x510x10 mm

[illegible]

gepl. Verdichterstation 3

[illegible]

gepl. Biologie E

Höhenbezugssystem: DHHN92 (NHN), Höhenstatus 160
Lagebezugssystem: UTM Zone 33N (ETRS 89)

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