

[illegible]

**DETAIL 01, 1:7,5**

HE180A 266 20 20 267 HE180A 30 30 50 158 HE260A 260 457 RUND16

336 RÖHR101.6/4.5 180 45 90 210 267 HE180A 50 50 260 158 HE260A 70 180 250 457 RUND16

DETAIL 03, 1:7.5

264 HE180A

30 101 50

102

171 HE180A

101 70 25 25

ZIMFAS 50

ZIMFAS 45

322 ROHR 101.6x4.5

264 HE180A

30 30

ZIMFAS 50

171 HE180A

ZIMFAS 50

180 45 90 45

171



DETAIL 04, 1:7.5

HE180A

263

322 RÖHR 101.6'4.5

462 RUND16

172 HE180A

462 RUND16

180

45

90

30

50

101

30

25

70

120

25

172

171

9

[illegible]

DETAIL 06, 1:7.5

171 HE 100A

35

125

133

35

35

140

781

274

HE 140A

M24x40

C/M24x5

274

HE 140A

125

140

781

274

FP200X

M24x50

C/M24x5

[illegible]

oberer Lichtbanwechsel, 1:7.5

603 UZ40X65X6  
ZMHF45  
158 HE280A  
ZMHF45  
100  
135  
605 UZ40X65X6  
HE280A  
135  
100

**unterer Lüftungswächser, 17,5**

The technical drawing shows two views of a rectangular ventilation shutter assembly. The top view is a plan view showing a central square area defined by dashed lines, with dimensions 30, 95, 10, 95, and 30 indicated along the top edge. Four screws are shown securing the corners of this central area. The bottom view is a side elevation showing the profile of the shutter. It has a total height of 100 units. A horizontal flange at the top is labeled 'HE200A' and has a width of 158 units. The main body of the shutter is labeled 'U240X120X6'. Two internal components are labeled 'ZMHF-6S'. Dimensions 120 and 13 are also shown on the right side.

Technical drawings of the ZWHF45 floor bracket. The top drawing is a side view showing a bracket with a height of 100mm and a base width of 12mm. The bottom drawing is a top view showing a bracket with a width of 180mm and a depth of 120mm. Both views show the bracket is made of L240X85X5 material and has a ZWHF45 label.