

Kapazität Euroblock
(Grösse 50x30x8 cm):
82 und 87 Reihen à
32 Lagen und 2 Käse
pro Brett ergeben
10'816 Plätze.

LAGERKELLER 4

BODENAUFBAU:
FUGENLOSER BELAG
HARTBETON 5 cm
BETON 30 cm
MISAPOR DÄMMSCHÜTTUNG
MAGERBETON 10 cm

660
680
637

180

- 0.05 ±0.00

56,8

195

10

B 220
18 cm
14 cm

16

To. / U

+8.54

16

18

14

22

4.82

16

18

33

14

VAR.

8.75

8.59

2

2

8.36

8.59

8.75

8.30

8.44

7.97

35

5

30

19

46

5

60

10

17

16

33

14

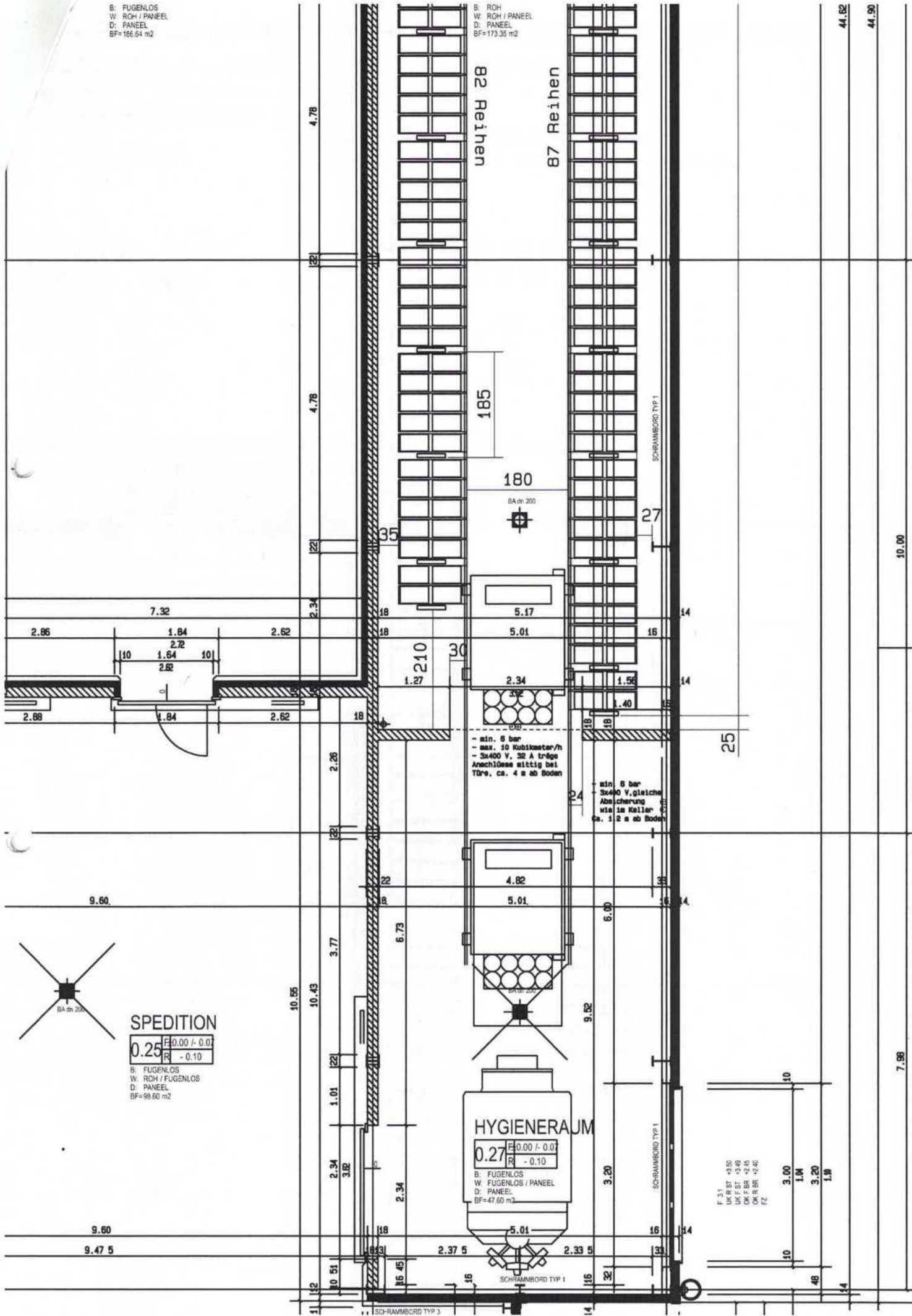
14

+0.0

±0.0

B: FUGENLOS
 W: ROH / PANEEL
 D: PANEEL
 BF=166,64 m²

B: ROH
 W: ROH / PANEEL
 D: PANEEL
 BF=173,35 m²



SPEDITION

0.25 $\begin{matrix} R & 0.00 & / & 0.0 \\ R & - & 0.10 \end{matrix}$

B: FUGENLOS
 W: ROH / FUGENLOS
 D: PANEEL
 BF=98,60 m²

HYGIENERAJM

0.27 $\begin{matrix} R & 0.00 & / & 0.0 \\ R & - & 0.10 \end{matrix}$
 B: FUGENLOS
 W: FUGENLOS / PANEEL
 D: PANEEL
 BF=47,60 m²

F. 31
 UK F ST +3.50
 UK F ST +3.60
 OK F BR +2.45
 OK R BR +2.40
 FZ

10
 3.00
 1.04
 3.20
 1.18

44.62

44.90

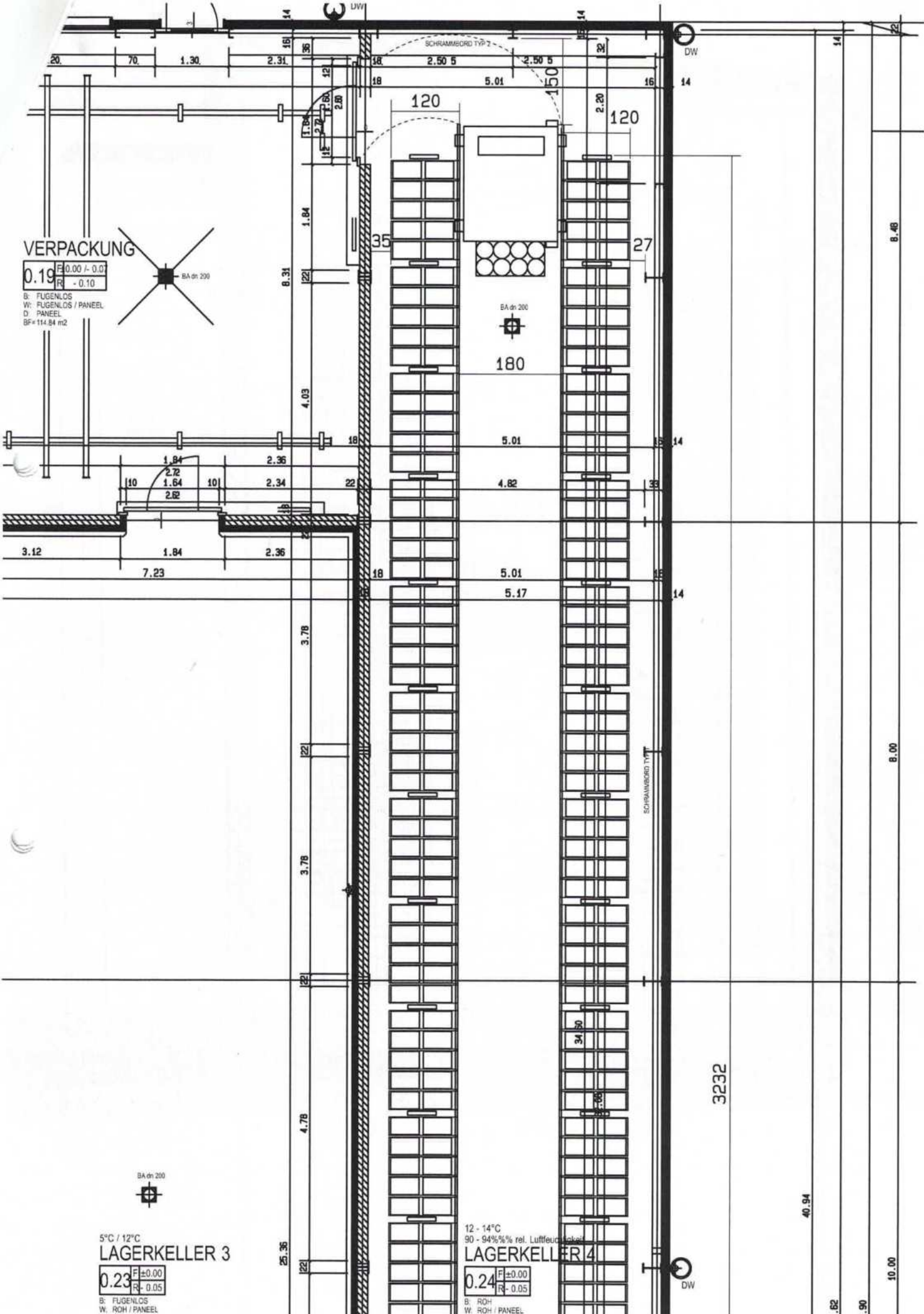
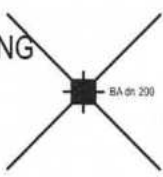
10.00

7.98

VERPACKUNG

0.19 $F_{\pm 0.00}$ / - 0.07
R - 0.10

B: FUGENLOS
W: FUGENLOS / PANEEL
D: PANEEL
BF=114.84 m2



5°C / 12°C
LAGERKELLER 3

0.23 $F_{\pm 0.00}$
R - 0.05

B: FUGENLOS
W: ROH / PANEEL
D: PANEEL



12 - 14°C
90 - 94% rel. Luftfeuchtigkeit

LAGERKELLER 4

0.24 $F_{\pm 0.00}$
R - 0.05

B: ROH
W: ROH / PANEEL
D: PANEEL

3232

40.94

4.62

4.90

10.00

8.00

8.48