

Csempé kiosztás - 2024.07.01.

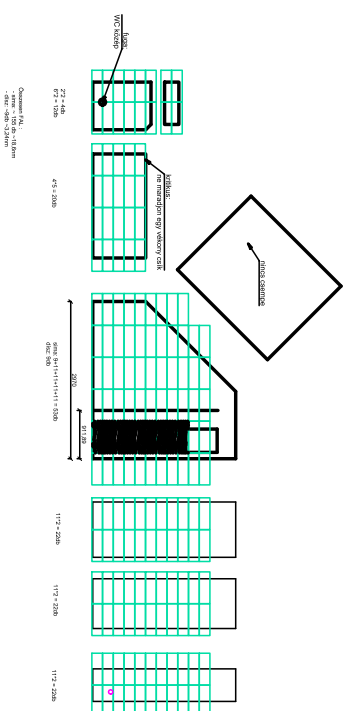
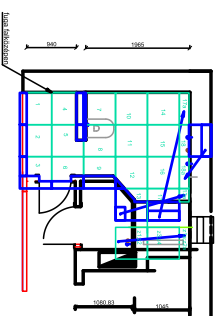
Fenti Fördö:

Fa:

- sima: 155 db (60cm x 20cm) ~ 18,6 nm
- dísz: 9db (60x20) ~ 1,08 nm

Padló:

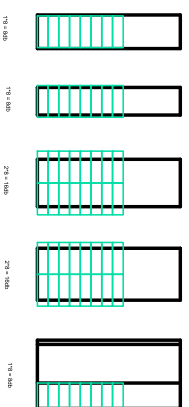
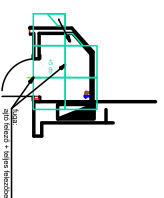
- sima: 18db (60cm x 60cm) ~ 6,48 nm
- zuhany: 4db ~ 1,44nm



Fenti WC:

Fal: 56db (60cm x 20cm) ~ 6,72nm

Padló: 5db (60cm x 60cm) ~ 1,8nm



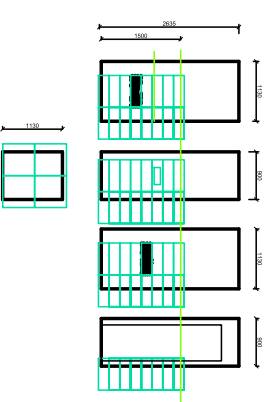
Lenti Fördő:

Fal: 120db + 10db dísztő ~ 15,6mm

- sima: 120db ~ 14,4nm
- dísz: 10db ~ 1,2nm

Padló:

- 10db (60cm x 60cm) sima padló ~ 3,6nm
- 5db (60cm x 60cm) zuhany padló ~ 1,8nm



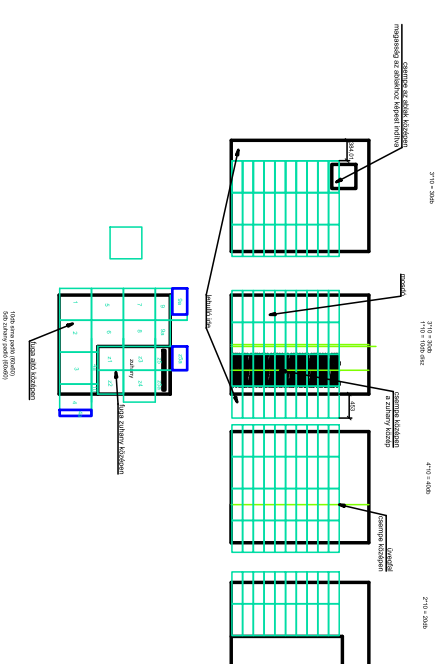
Lenti WC: ~6 doboz (11/doboz)

Fal: $7 \times 8 \text{ dB} * (20 \times 60 \text{ cm}) = 56 \text{ dB} \sim 6,72 \text{ nm}$

$$\text{Padló: } 4\text{db} * (60 \times 60\text{cm}) = 4\text{db} \sim 1,44\text{nm}$$

Padló:

- 10db (60cm x 60cm) sima padló ~ 3,6nm
- 5db (60cm x 60cm) zuhany padló ~ 1,8nm



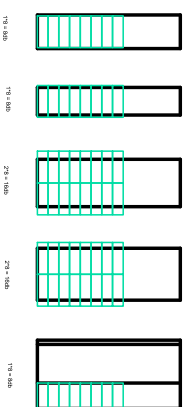
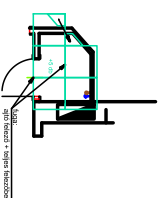
Zalakerámia:

- sima tali 60x20: ZBD 62082 (bázs)
18,6+6,72+6,72+14,4 nm = 46,44nm
 - disz tali 60x20: ZBD 62083 (hullámos bász)
1,08+1,2 = 2,28nm (+1doboz ide-oda rakni)
 - sima padló 60x60: ZGD 61605
6,48+1,8+1,44+3,6 = 13,32nm
 - fűrdő padló (60x60): ZGDR 62605???
- 1,44+1,8 = 3,24nm

Teil IV.

Fal: 56db (60cm x 20cm) ~ 6,72nm

Padló: 5db (60cm x 60cm) ~ 1,8nm



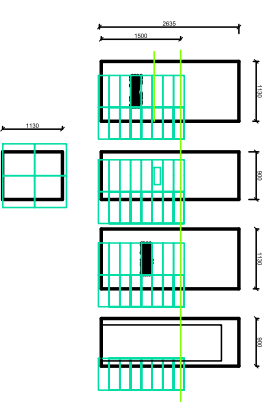
Lenti Fördő:

Fal: 120db + 10db dísztő ~ 15,6mm

- sima: 120db ~ 14,4nm
- dísz: 10db ~ 1,2nm

Padló:

- 10db (60cm x 60cm) sima padló ~ 3,6nm
- 5db (60cm x 60cm) zuhany padló ~ 1,8nm



Lenti WC: ~6 doboz (11/doboz)

Fal: $7 \times 8 \text{ dB} * (20 \times 60 \text{ cm}) = 56 \text{ dB} \sim 6,72 \text{ nm}$

$$\text{Padló: } 4\text{db} * (60 \times 60\text{cm}) = 4\text{db} \sim 1,44\text{nm}$$

Padló:

- 10db (60cm x 60cm) sima padló ~ 3,6nm
- 5db (60cm x 60cm) zuhany padló ~ 1,8nm

