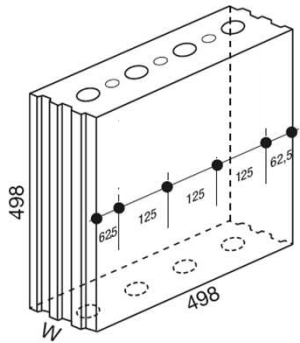
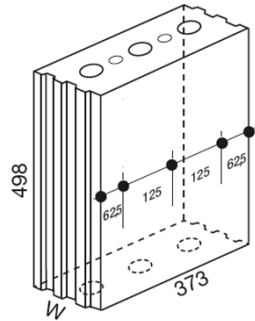


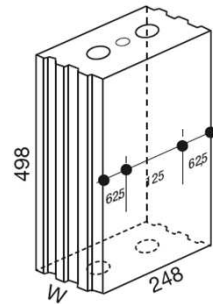
Produktprogramm KS-QUADRO E



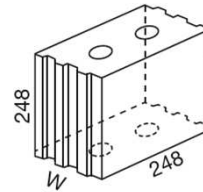
KS-QUADRO E 1/1
Regelement



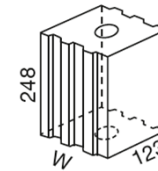
KS-QUADRO E 3/4
Ergänzungselement



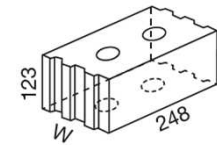
KS-QUADRO E 1/2
Ergänzungselement



KS-Planstein E
Ergänzungsstein

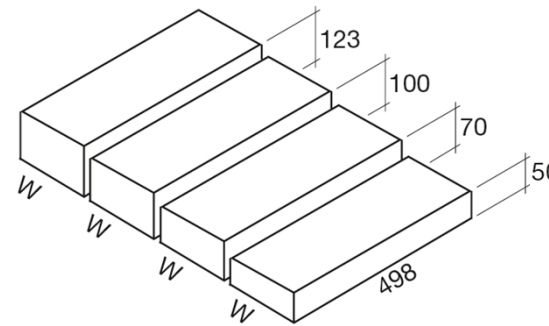


KS-Planstein E hk
Ergänzungsstein

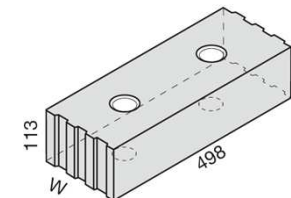


KS-Planstein E fl
Ergänzungsstein

Wanddicken:
W = 115 / 150 / 175 / 200 / 240 mm



KS-Kimmsteine



KS-ISO-Kimmstein
(KS-Wärmedämmstein)



KS-Mauerwerk – einfach geplant

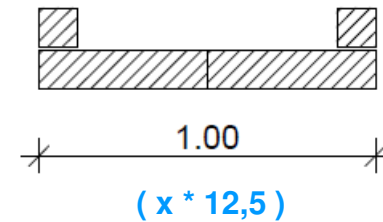
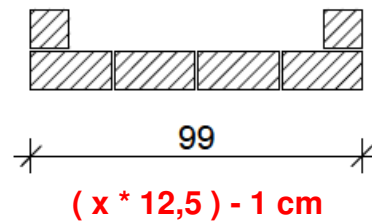
Referenten: Christine Kellner | 23.04.2021

Oktametrisches Maßsystem

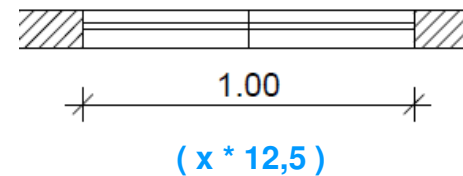
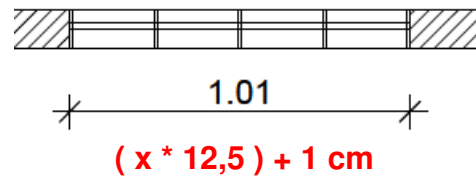
Baurichtmaß
mit Stoßfugenvermörtelung

Rastermaß
ohne Stoßfugenvermörtelung

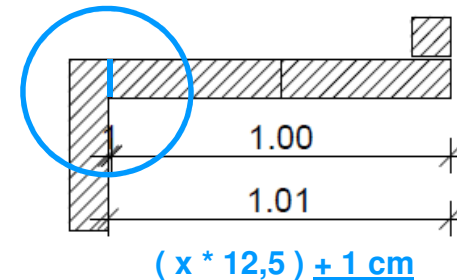
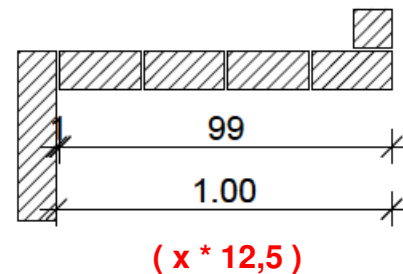
Außenmaß



Öffnungsmaß

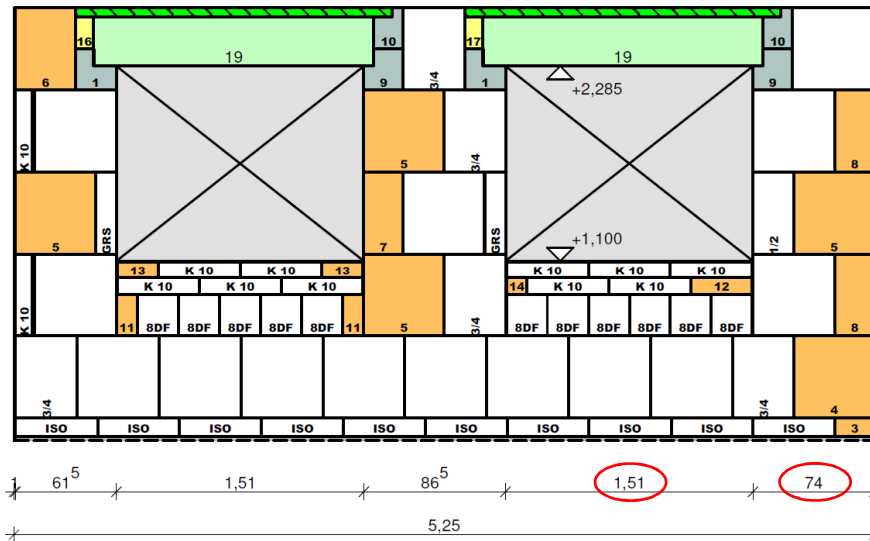


Vorsprungsmaß



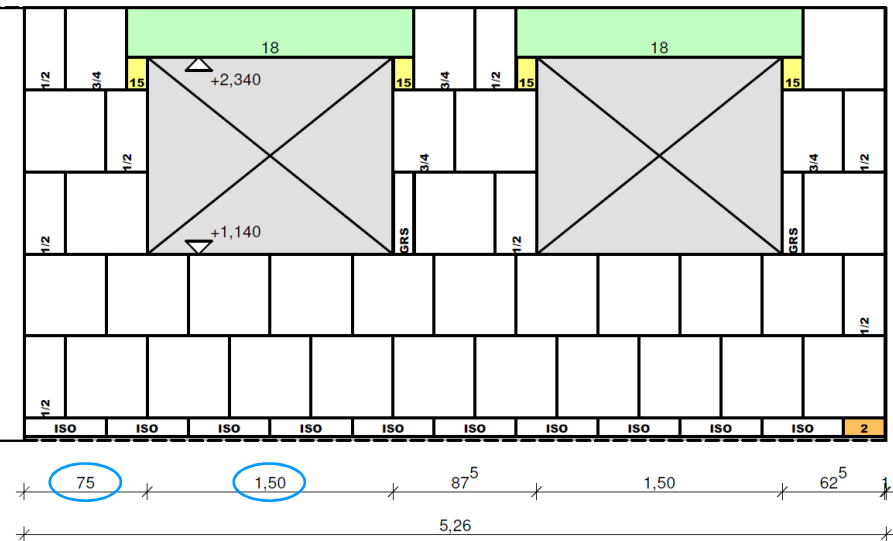
Gegenüberstellung Werkplan-Maße / optimierte Maße

Maße gemäß Werkplan



Farbige Steine müssen auf der Baustelle geschnitten werden !

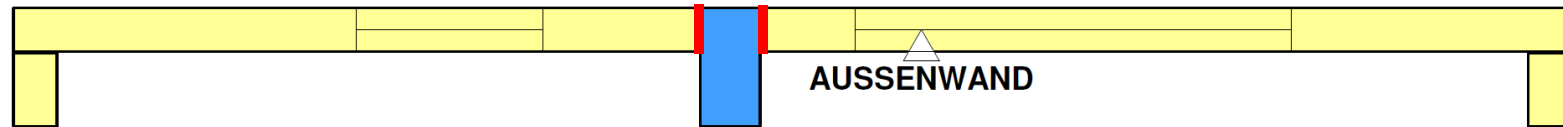
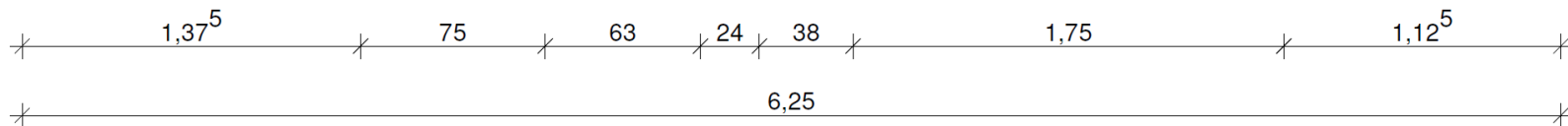
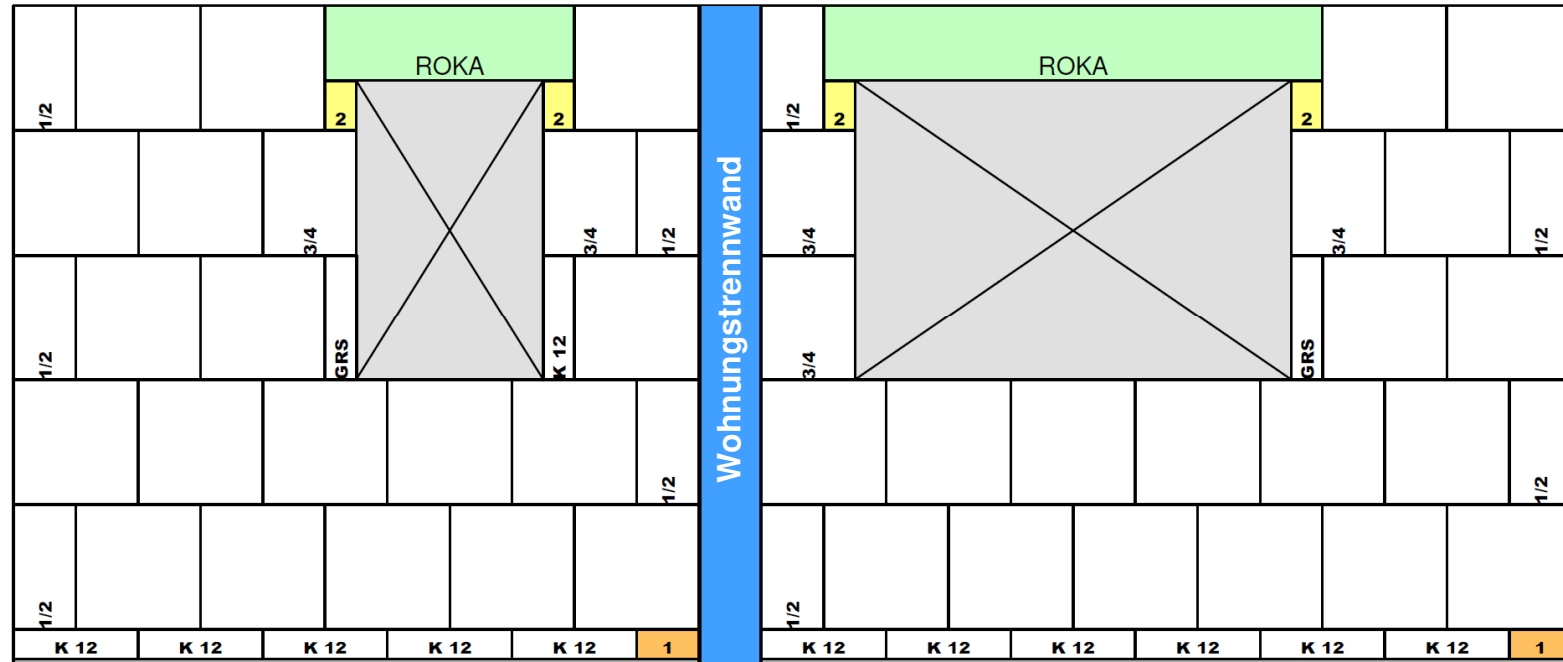
Rastermaße



Kaum Schnittsteine erforderlich !



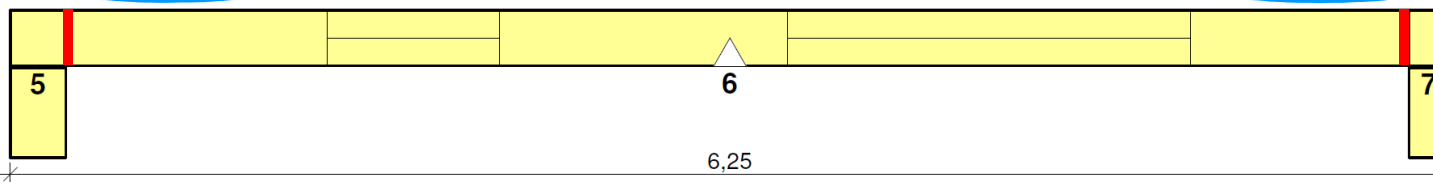
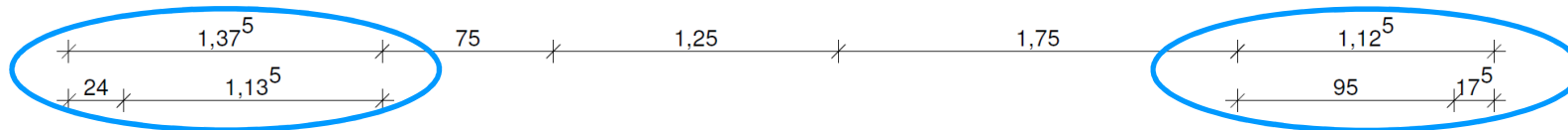
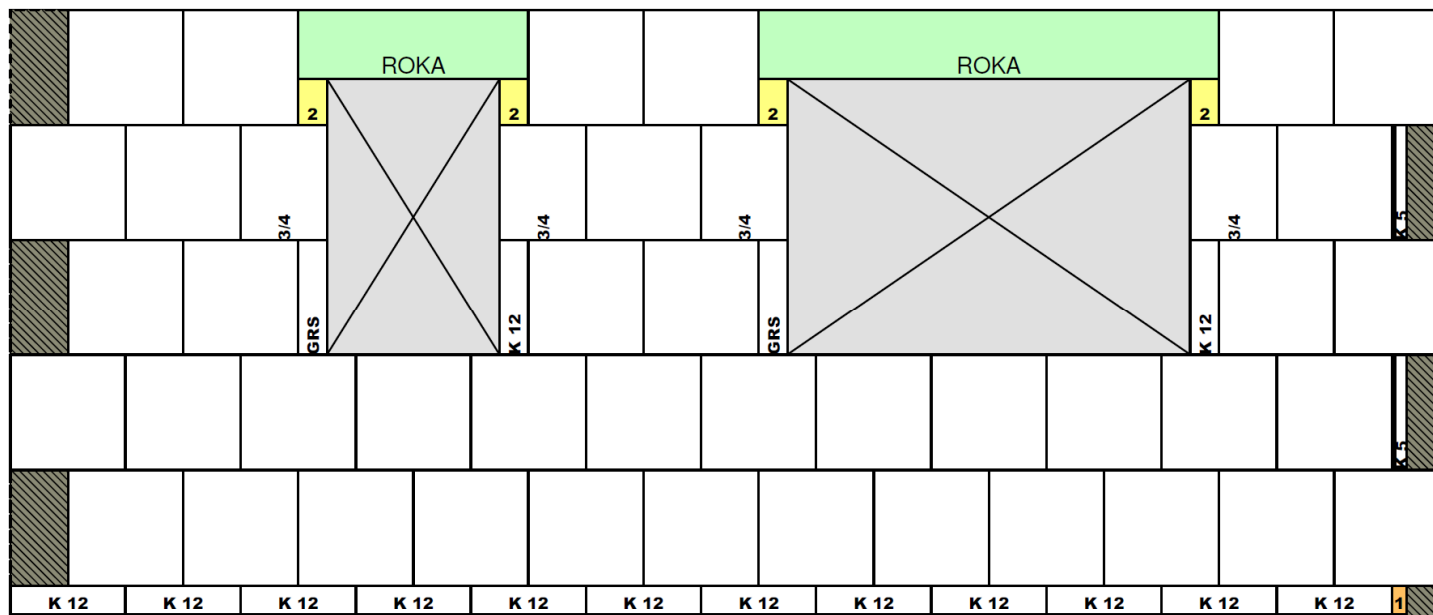
Schallschutz WTW



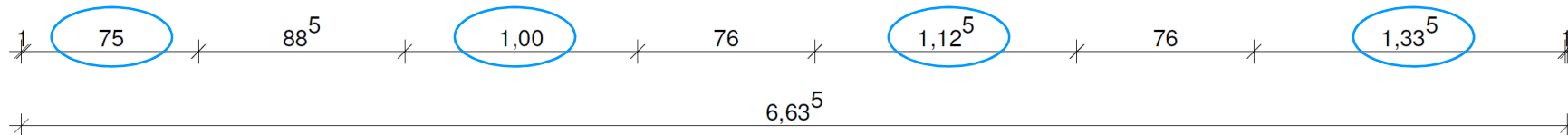
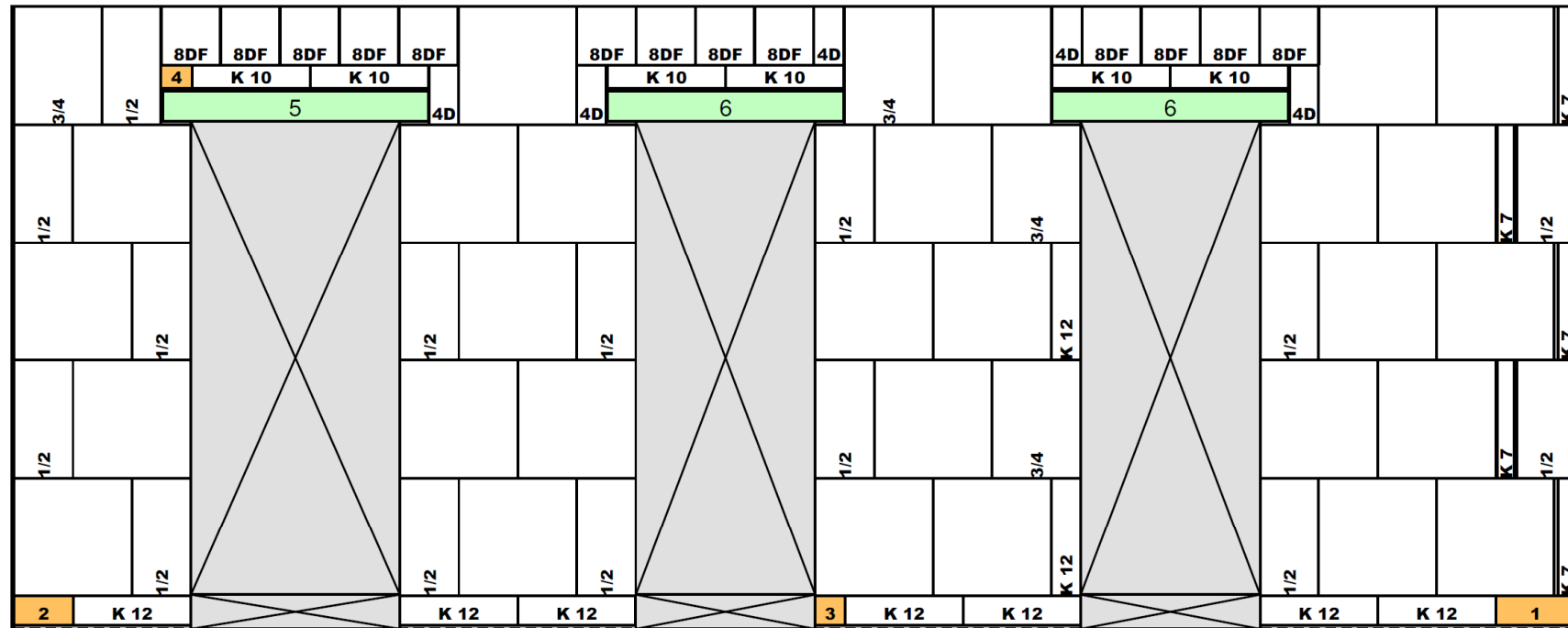
KS-Mauerwerk – einfach geplant

Referenten: Christine Kellner | 23.04.2021

Verzahnung der Außenecken

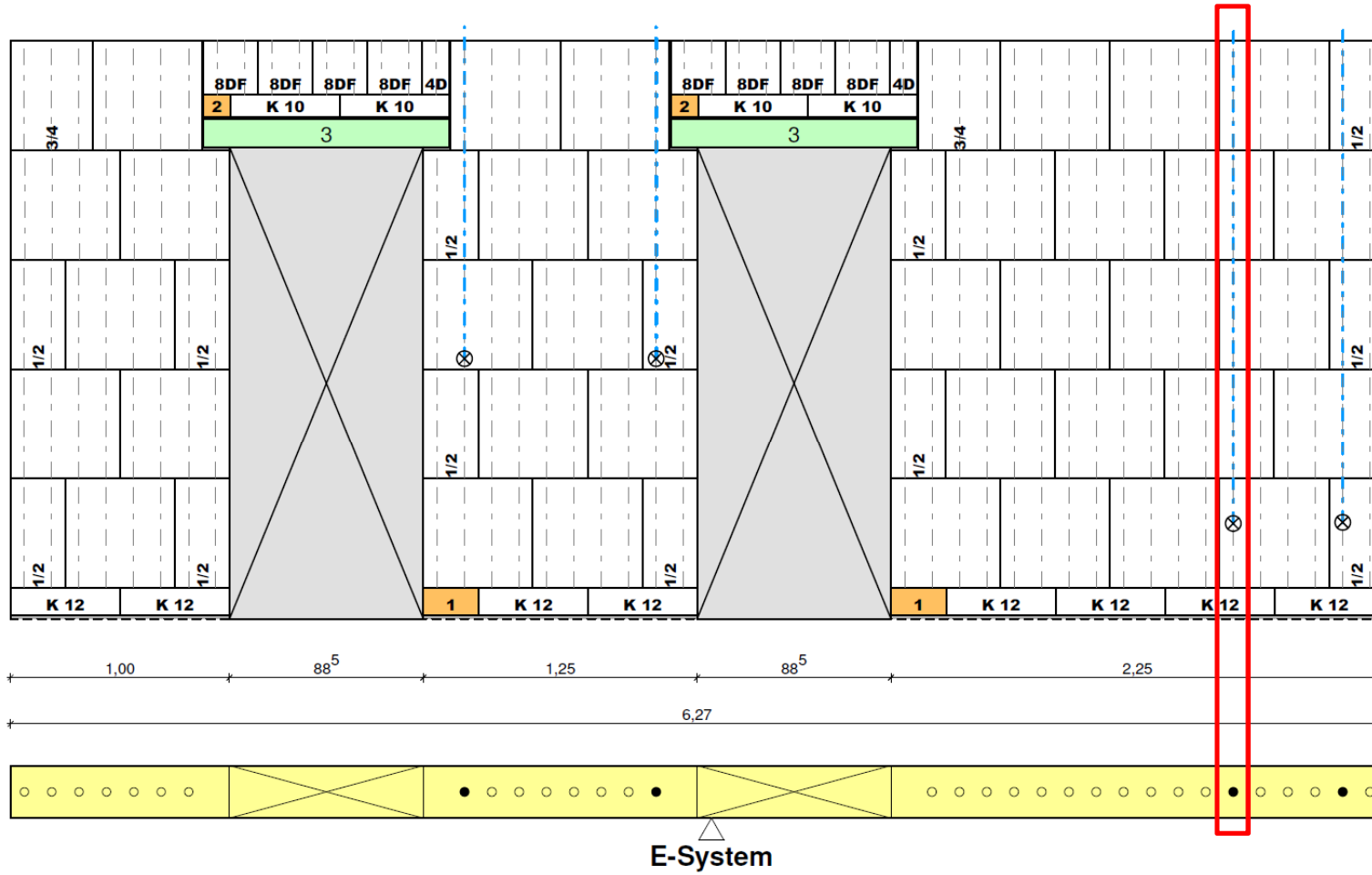


Maßoptimierung

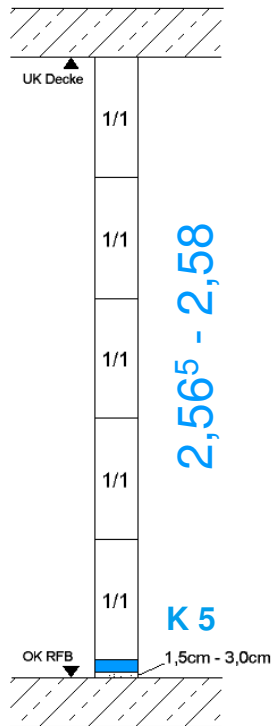


KS-QUADRO E

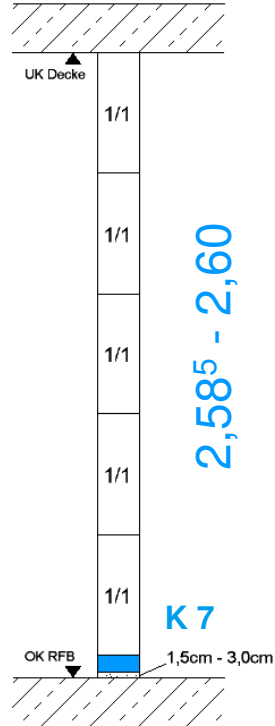
E-System: vertikale Lochkanäle



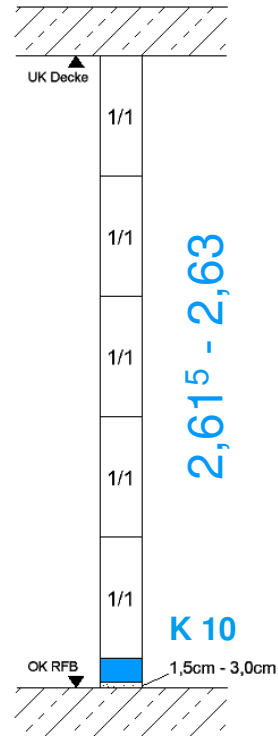
Wandhöhen



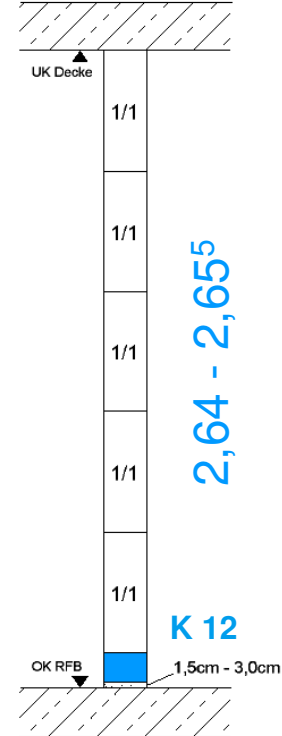
KS-Kimmstein / 5



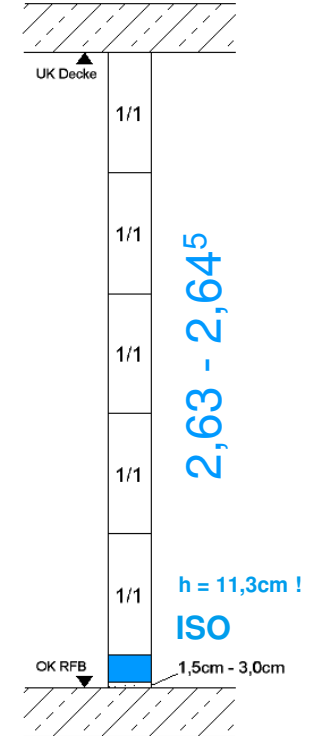
KS-Kimmstein / 7



KS-Kimmstein / 10



KS-Kimmstein / 12



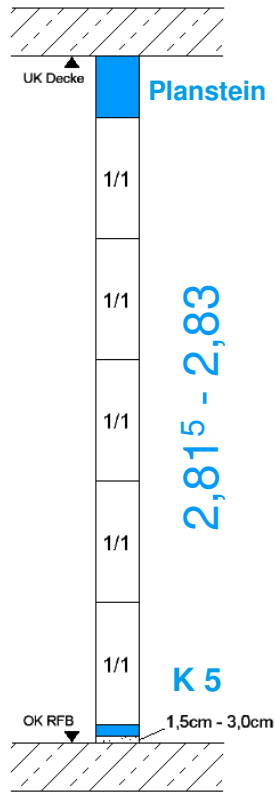
KS-ISO-Kimmstein



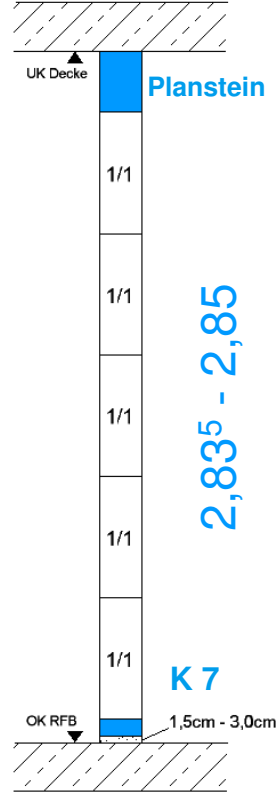
KS-Mauerwerk – einfach geplant

Referenten: Christine Kellner | 23.04.2021

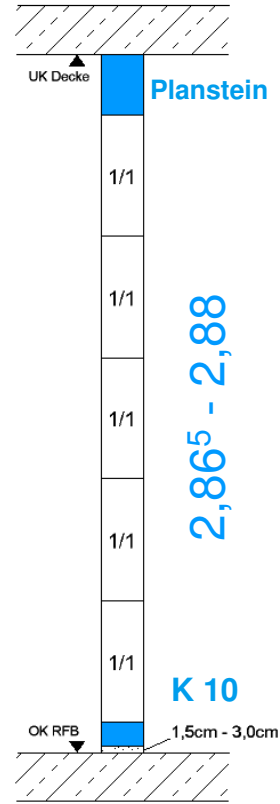
Wandhöhen



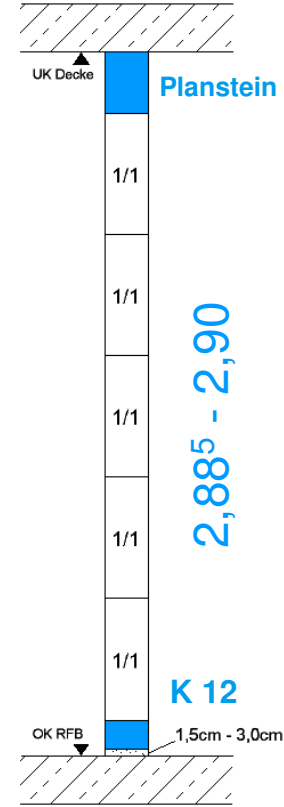
KS-Kimmstein / 5



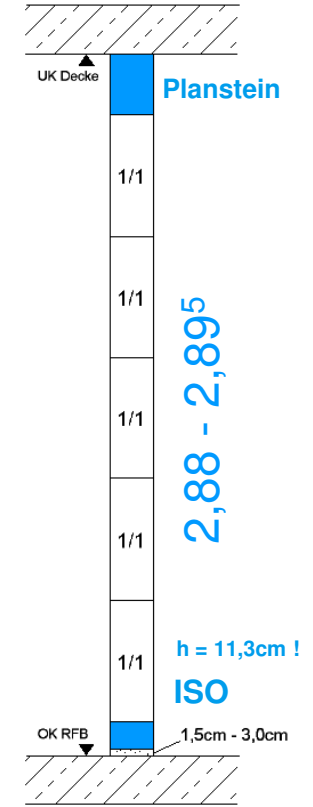
KS-Kimmstein / 7



KS-Kimmstein / 10



KS-Kimmstein / 12



KS-ISO-Kimmstein

