

KALKYLE - CLT VEGGER

Type	Volum	Enhetspris (kr/m ³)	Kostnad(kr)	Co2-eq /m ²	Area m ²	Co2-avtrykk vegger
C100mm C3s						
C100mm C3s	0,908 m ³	10000	9075,5	7,9	9 m ²	71,69645
C100mm C3s	0,938 m ³	10000	9376,5	7,9	9 m ²	74,07435
C100mm C3s	0,938 m ³	10000	9376,5	7,9	9 m ²	74,07435
C100mm C3s	0,938 m ³	10000	9376,5	7,9	9 m ²	74,07435
C100mm C3s	1,015 m ³	10000	10147,06	7,9	10 m ²	80,161774
C100mm C3s	0,938 m ³	10000	9376,5	7,9	9 m ²	74,07435
C100mm C3s	0,938 m ³	10000	9376,5	7,9	9 m ²	74,07435
C100mm C3s	0,938 m ³	10000	9376,5	7,9	9 m ²	74,07435
C100mm C3s	0,938 m ³	10000	9376,5	7,9	9 m ²	74,07435
C100mm C3s	0,938 m ³	10000	9376,5	7,9	9 m ²	74,07435
C100mm C3s	0,938 m ³	10000	9376,5	7,9	9 m ²	74,07435
C100mm C3s	0,938 m ³	10000	9376,5	7,9	9 m ²	74,07435
C100mm C3s	0,938 m ³	10000	9376,5	7,9	9 m ²	74,07435
C100mm C3s	1,377 m ³	10000	13773,77	7,9	14 m ²	108,812774
C100mm C3s	1,377 m ³	10000	13773,77	7,9	14 m ²	108,812774
C100mm C3s	0,923 m ³	10000	9226	7,9	9 m ²	72,8854
C100mm C3s	0,908 m ³	10000	9075,5	7,9	9 m ²	71,69645
C100mm C3s	0,938 m ³	10000	9376,5	7,9	9 m ²	74,07435
C100mm C3s	0,938 m ³	10000	9376,5	7,9	9 m ²	74,07435
C100mm C3s	0,938 m ³	10000	9376,5	7,9	9 m ²	74,07435
C100mm C3s	1,015 m ³	10000	10147,06	7,9	10 m ²	80,161774
C100mm C3s	0,938 m ³	10000	9376,5	7,9	9 m ²	74,07435
C100mm C3s	0,938 m ³	10000	9376,5	7,9	9 m ²	74,07435
C100mm C3s	0,938 m ³	10000	9376,5	7,9	9 m ²	74,07435
C100mm C3s	0,938 m ³	10000	9376,5	7,9	9 m ²	74,07435
C100mm C3s	0,938 m ³	10000	9376,5	7,9	9 m ²	74,07435
C100mm C3s	0,938 m ³	10000	9376,5	7,9	9 m ²	74,07435
C100mm C3s	0,938 m ³	10000	9376,5	7,9	9 m ²	74,07435
C100mm C3s	0,938 m ³	10000	9376,5	7,9	9 m ²	74,07435
C100mm C3s	1,377 m ³	10000	13773,77	7,9	14 m ²	108,812774
C100mm C3s	1,377 m ³	10000	13773,77	7,9	14 m ²	108,812774
C100mm C3s	1,293 m ³	10000	12934,5	7,9	13 m ²	102,18255
C100mm C3s	1,114 m ³	10000	11137	7,9	11 m ²	87,9823
C100mm C3s	0,923 m ³	10000	9226	7,9	9 m ²	72,8854
C100mm C3s	0,923 m ³	10000	9226	7,9	9 m ²	72,8854
C100mm C3s	1,374 m ³	10000	13738,21	7,9	14 m ²	108,531845
C100mm C3s	0,384 m ³	10000	3835,31	7,9	4 m ²	30,298935
C100mm C3s	0,391 m ³	10000	3913	7,9	4 m ²	30,9127
C100mm C3s	1,377 m ³	10000	13770,61	7,9	14 m ²	108,787788
C100mm C3s	4,308 m ³	10000	43075	7,9	43 m ²	340,2925
C100mm C3s	1,832 m ³	10000	18316,54	7,9	18 m ²	144,700642
C100mm C3s	3,083 m ³	10000	30834,53	7,9	31 m ²	243,592778
C100mm C3s	7,613 m ³	10000	76131,8	7,9	76 m ²	601,44122
C100mm C3s	1,556 m ³	10000	15561	7,9	16 m ²	122,9319
C100mm C3s	1,733 m ³	10000	17331	7,9	17 m ²	136,9149

[illegible][illegible]

KALKYLE - CLT VEGGER

Type	Volum	Enhetspris (kr/m ³)	Kostnad(kr)	Co2-eq /m ²	Area m ²	Co2-avtrykk vegger
C100mm C3s	0,938 m ³	10000	9376,5	7,9	9 m ²	74,07435
C100mm C3s	0,938 m ³	10000	9376,5	7,9	9 m ²	74,07435
C100mm C3s	1,377 m ³	10000	13773,77	7,9	14 m ²	108,812774
C100mm C3s	1,377 m ³	10000	13773,77	7,9	14 m ²	108,812774
C100mm C3s	0,923 m ³	10000	9226	7,9	9 m ²	72,8854
C100mm C3s	0,923 m ³	10000	9226	7,9	9 m ²	72,8854
C100mm C3s	0,391 m ³	10000	3913	7,9	4 m ²	30,9127
C100mm C3s	1,377 m ³	10000	13770,61	7,9	14 m ²	108,787788
C100mm C3s	1,236 m ³	10000	12359,06	7,9	12 m ²	97,636574
C100mm C3s	1,246 m ³	10000	12461,4	7,9	12 m ²	98,44506
C100mm C3s	1,377 m ³	10000	13773,77	7,9	14 m ²	108,812774
C100mm C3s	1,388 m ³	10000	13876,1	7,9	14 m ²	109,62119
C100mm C3s	1,236 m ³	10000	12359,06	7,9	12 m ²	97,636574
C100mm C3s	1,246 m ³	10000	12461,4	7,9	12 m ²	98,44506
C100mm C3s	1,236 m ³	10000	12359,06	7,9	12 m ²	97,636574
C100mm C3s	1,246 m ³	10000	12461,4	7,9	12 m ²	98,44506
C100mm C3s	1,377 m ³	10000	13773,76	7,9	14 m ²	108,812704
C100mm C3s	1,388 m ³	10000	13876,1	7,9	14 m ²	109,62119
C100mm C3s	1,382 m ³	10000	13815,9	7,9	14 m ²	109,14561
C100mm C3s	1,377 m ³	10000	13773,77	7,9	14 m ²	108,812774
C100mm C3s	1,388 m ³	10000	13876,1	7,9	14 m ²	109,62119
C100mm C3s	1,388 m ³	10000	13876,1	7,9	14 m ²	109,62119
C100mm C3s	0,908 m ³	10000	9075,5	7,9	9 m ²	71,69645
C100mm C3s	0,938 m ³	10000	9376,5	7,9	9 m ²	74,07435
C100mm C3s	0,938 m ³	10000	9376,5	7,9	9 m ²	74,07435
C100mm C3s	0,938 m ³	10000	9376,5	7,9	9 m ²	74,07435
C100mm C3s	1,015 m ³	10000	10147,06	7,9	10 m ²	80,161774
C100mm C3s	0,938 m ³	10000	9376,5	7,9	9 m ²	74,07435
C100mm C3s	0,938 m ³	10000	9376,5	7,9	9 m ²	74,07435
C100mm C3s	0,938 m ³	10000	9376,5	7,9	9 m ²	74,07435
C100mm C3s	0,938 m ³	10000	9376,5	7,9	9 m ²	74,07435
C100mm C3s	0,938 m ³	10000	9376,5	7,9	9 m ²	74,07435
C100mm C3s	0,938 m ³	10000	9376,5	7,9	9 m ²	74,07435
C100mm C3s	0,938 m ³	10000	9376,5	7,9	9 m ²	74,07435
C100mm C3s	1,377 m ³	10000	13773,77	7,9	14 m ²	108,812774
C100mm C3s	1,377 m ³	10000	13773,77	7,9	14 m ²	108,812774
C100mm C3s	0,923 m ³	10000	9226	7,9	9 m ²	72,8854
C100mm C3s	0,923 m ³	10000	9226	7,9	9 m ²	72,8854
C100mm C3s	0,391 m ³	10000	3913	7,9	4 m ²	30,9127
C100mm C3s	1,377 m ³	10000	13770,61	7,9	14 m ²	108,787788
C100mm C3s	1,236 m ³	10000	12359,06	7,9	12 m ²	97,636574
C100mm C3s	1,246 m ³	10000	12461,4	7,9	12 m ²	98,44506
C100mm C3s	1,377 m ³	10000	13773,77	7,9	14 m ²	108,812774
C100mm C3s	1,388 m ³	10000	13876,1	7,9	14 m ²	109,62119
C100mm C3s	1,236 m ³	10000	12359,06	7,9	12 m ²	97,636574

KALKYLE - CLT VEGGER

Type	Volum	Enhetspris (kr/m^3)	Kostnad(kr)	Co2-eq /m^2	Area m^2	Co2-avtrykk vegger
C100mm C3s	1,246 m³	10000	12461,4	7,9	12 m²	98,44506
C100mm C3s	1,236 m³	10000	12359,06	7,9	12 m²	97,636574
C100mm C3s	1,246 m³	10000	12461,4	7,9	12 m²	98,44506
C100mm C3s	1,377 m³	10000	13773,76	7,9	14 m²	108,812704
C100mm C3s	1,388 m³	10000	13876,1	7,9	14 m²	109,62119
C100mm C3s	1,382 m³	10000	13815,9	7,9	14 m²	109,14561
C100mm C3s	1,377 m³	10000	13773,77	7,9	14 m²	108,812774
C100mm C3s	1,388 m³	10000	13876,1	7,9	14 m²	109,62119
C100mm C3s	1,388 m³	10000	13876,1	7,9	14 m²	109,62119
C100mm C3s	0,908 m³	10000	9075,5	7,9	9 m²	71,69645
C100mm C3s	0,938 m³	10000	9376,5	7,9	9 m²	74,07435
C100mm C3s	0,938 m³	10000	9376,5	7,9	9 m²	74,07435
C100mm C3s	0,938 m³	10000	9376,5	7,9	9 m²	74,07435
C100mm C3s	1,015 m³	10000	10147,06	7,9	10 m²	80,161774
C100mm C3s	0,938 m³	10000	9376,5	7,9	9 m²	74,07435
C100mm C3s	0,938 m³	10000	9376,5	7,9	9 m²	74,07435
C100mm C3s	0,938 m³	10000	9376,5	7,9	9 m²	74,07435
C100mm C3s	0,938 m³	10000	9376,5	7,9	9 m²	74,07435
C100mm C3s	0,938 m³	10000	9376,5	7,9	9 m²	74,07435
C100mm C3s	0,938 m³	10000	9376,5	7,9	9 m²	74,07435
C100mm C3s	0,938 m³	10000	9376,5	7,9	9 m²	74,07435
C100mm C3s	0,938 m³	10000	9376,5	7,9	9 m²	74,07435
C100mm C3s	0,938 m³	10000	9376,5	7,9	9 m²	74,07435
C100mm C3s	1,377 m³	10000	13773,77	7,9	14 m²	108,812774
C100mm C3s	1,377 m³	10000	13773,77	7,9	14 m²	108,812774
C100mm C3s	0,923 m³	10000	9226	7,9	9 m²	72,8854
C100mm C3s	0,923 m³	10000	9226	7,9	9 m²	72,8854
C100mm C3s	0,418 m³	10000	4183,4	7,9	4 m²	33,04886
C100mm C3s	1,377 m³	10000	13770,61	7,9	14 m²	108,787788
C100mm C3s	1,236 m³	10000	12359,06	7,9	12 m²	97,636574
C100mm C3s	1,246 m³	10000	12461,4	7,9	12 m²	98,44506
C100mm C3s	1,377 m³	10000	13773,77	7,9	14 m²	108,812774
C100mm C3s	1,388 m³	10000	13876,1	7,9	14 m²	109,62119
C100mm C3s	1,236 m³	10000	12359,06	7,9	12 m²	97,636574
C100mm C3s	1,246 m³	10000	12461,4	7,9	12 m²	98,44506
C100mm C3s	1,236 m³	10000	12359,06	7,9	12 m²	97,636574
C100mm C3s	1,246 m³	10000	12461,4	7,9	12 m²	98,44506
C100mm C3s	1,377 m³	10000	13773,76	7,9	14 m²	108,812704
C100mm C3s	1,388 m³	10000	13876,1	7,9	14 m²	109,62119
C100mm C3s	1,382 m³	10000	13815,9	7,9	14 m²	109,14561
C100mm C3s	1,377 m³	10000	13773,77	7,9	14 m²	108,812774
C100mm C3s	1,388 m³	10000	13876,1	7,9	14 m²	109,62119
C100mm C3s	1,388 m³	10000	13876,1	7,9	14 m²	109,62119
C100mm C3s	1,293 m³	10000	12934,5	7,9	13 m²	102,18255
C100mm C3s	1,293 m³	10000	12934,5	7,9	13 m²	102,18255
C100mm C3s	1,293 m³	10000	12934,5	7,9	13 m²	102,18255
Grand total: 214	819,584 m³		2301017,7			18178,03983