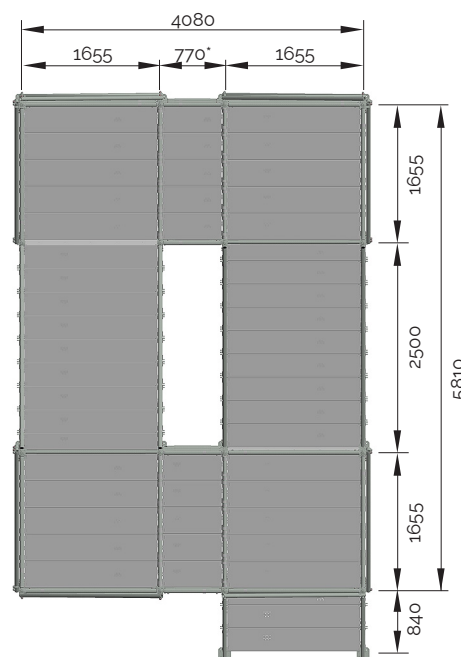
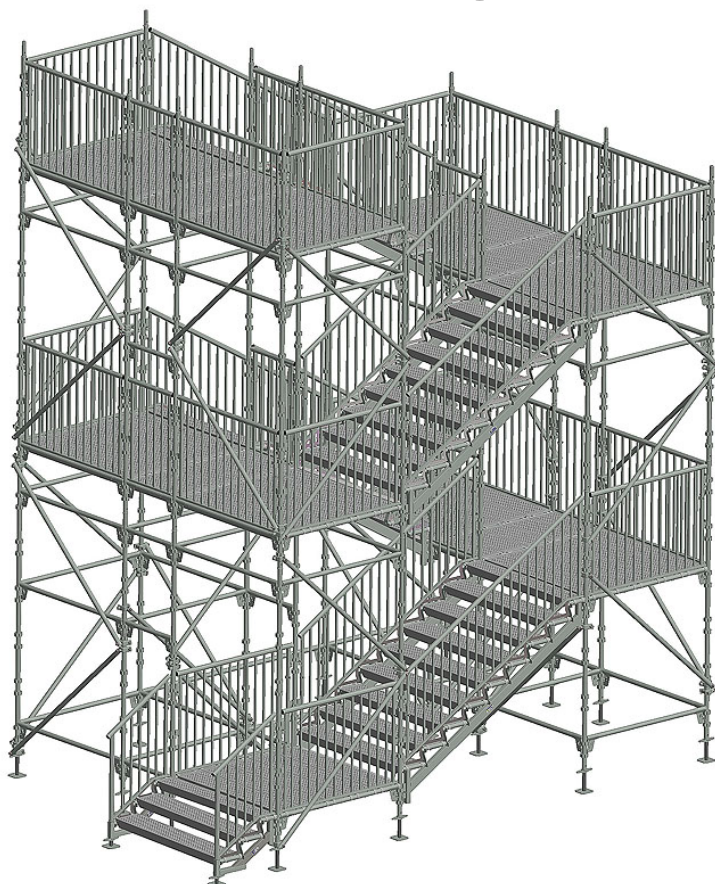


HAKI Offentlig Trappetårn

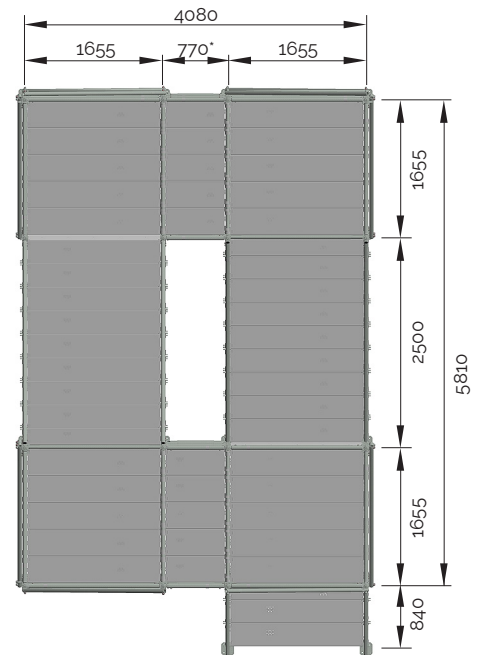
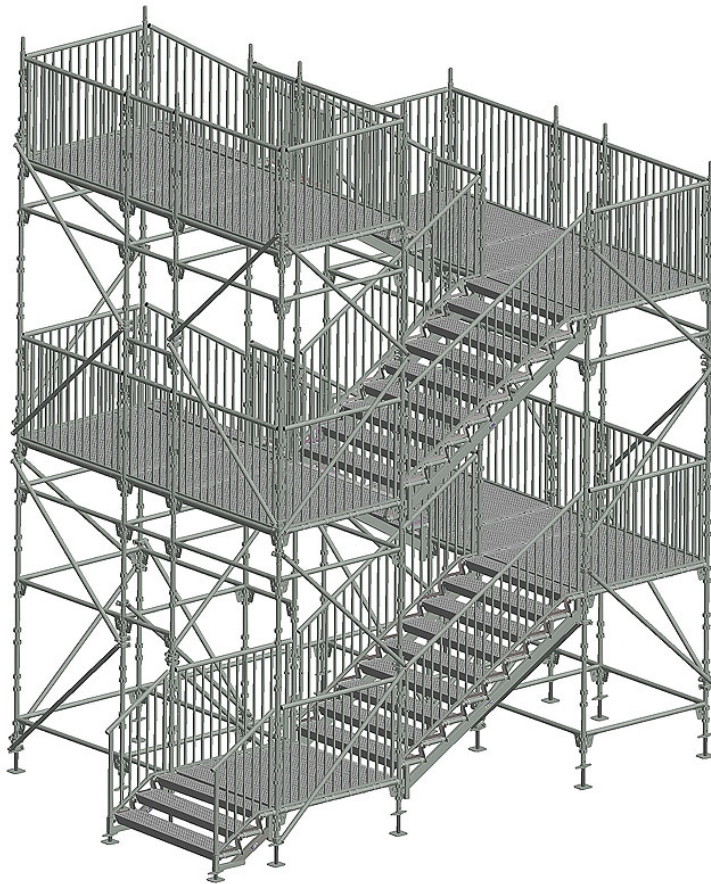


*) Alt. 350 eller 1250.

Komponentfortegnelse

Art. nr	Betegnelse	Vekt [kg]	Høyde til øverste bomlag [m]		
			3,5	5,0	6,5
2071000	Bunnskrue BS	5,0	18	18	18
7016150	Spire FSSH 1500	7,7	8	8	8
7016300	Spire FSSH 3000	15,2	16	24	32
7022073	Enrørsbjelke ERB 770 Fzv	3,6	13	17	21
7022161	Enrørsbjelke ERB 1655 Fzv	6,3	41	56	71
7022246	Enrørsbjelke ERB 2500 Fzv	8,9	2	2	2
7104165	Enrørsbjelke ERB 1655 med deksel Fzv	8,5	3	4	5
7053077	Rekkverk 1100/770 Fzv	12,5	4	6	8
7053165	Rekkverk 1100/1655 Fzv	23,0	11	15	19
7122164	Diagonalstag DS 1655	10,1	18	26	34
2153077	Aluplank ALP 770x320x90	4,7	10	15	20
2153163	Aluplank ALP 1655x320x90	7,9	25	35	45
2153164	Aluplank ALP 1655x295x90	7,5	18	26	34
2153165	Aluplank ALP 1655x200x90	6,2	3	4	5
7102006	Trappevange 3-trinns Fzv	10,7	2	2	2
7102150	Trappevange 2500x1500 Fzv	34,5	4	6	8
7058004	Gelender 3-trinns Fzv	15,0	2	2	2
7058152	Gelender 2500x1500 Fzv	36,5	4	6	8
Totalvekt [kg]			1961	2709	3457

HAKI Public Staircase



*) Alt. 350 or 1250.

Material specification

Art. no.	Name	Weight [kg]	Height to uppermost landing platform [m]		
			3.5	5.0	6.5
2071000	Base jack BS	5.0	18	18	18
7016150	Standard FSSH 1500	7.7	8	8	8
7016300	Standard FSSH 3000	15.2	16	24	32
7022073	Single tube beam ERB 770 G	3.6	13	17	21
7022161	Single tube beam ERB 1655 G	6.3	41	56	71
7022246	Single tube beam ERB 2500 G	8.9	2	2	2
7104165	Single tube beam ERB 1655 w coverplate G	8.5	3	4	5
7053077	Guardrail 1100/770 G	12.5	4	6	8
7053165	Guardrail 1100/1655 G	23.0	11	15	19
7122164	Diagonalbrace DS 1655	10.1	18	26	34
2153077	AL plank ALP 770x320x90	4.7	10	15	20
2153163	AL plank ALP 1655x320x90	7.9	25	35	45
2153164	AL plank ALP 1655x295x90	7.5	18	26	34
2153165	AL plank ALP 1655x200x90	6.2	3	4	5
7102006	Stair stringer entrance 3 step G	10.7	2	2	2
7102150	Stair stringer 2500x1500 G	34.5	4	6	8
7058004	Stair handrail entrance 3 step G	15.0	2	2	2
7058152	Stair handrail 2500x1500 G	36.5	4	6	8
Total weight [kg]			1961	2709	3457