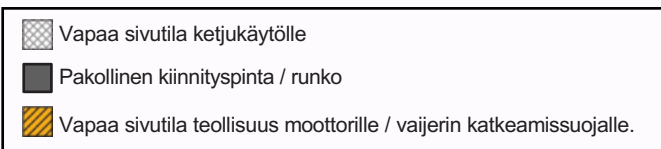
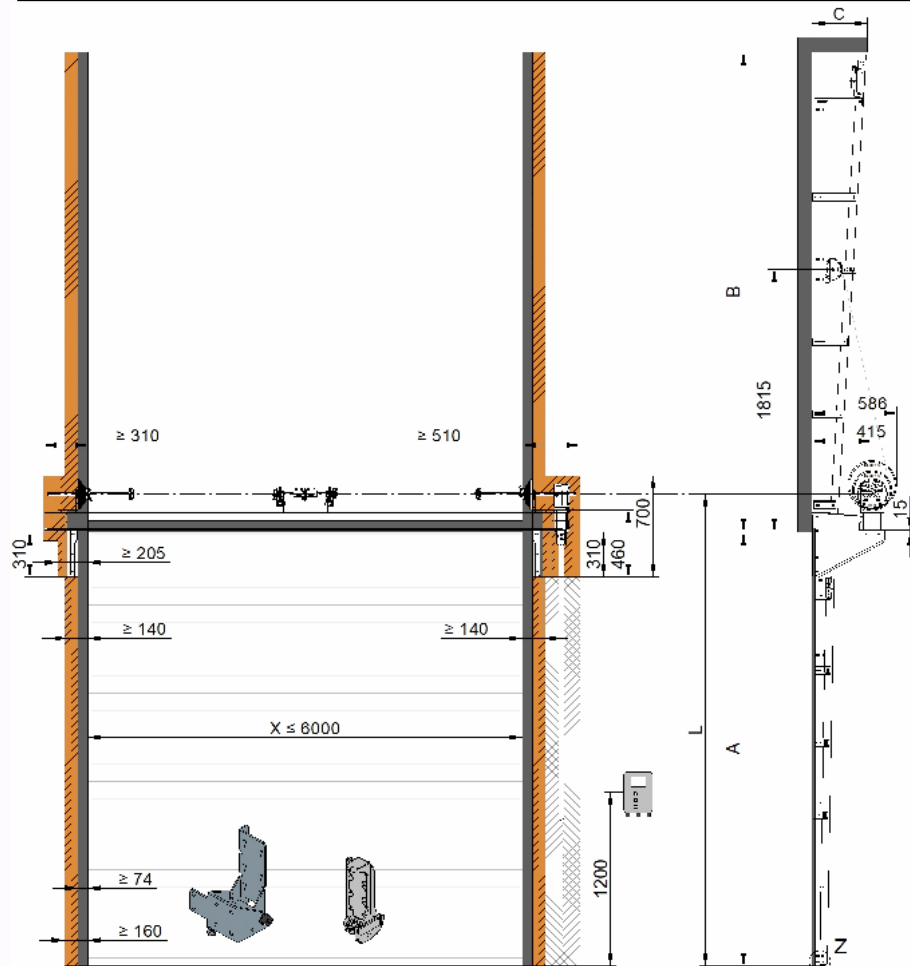
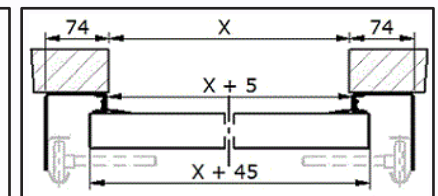
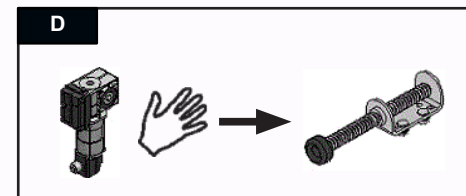
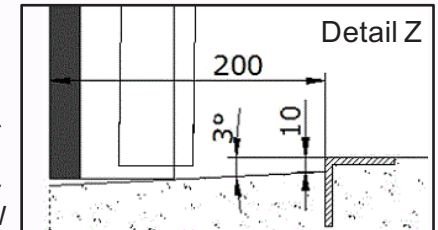
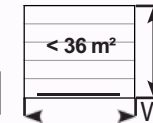


ACT Suoranosto akselipalkilla 1



Paneelin vahvuus: 40-80mm



C	Vapaatila vaakajohteille	= Paneelin vahvuus + 173 + (0,06 x A)
B	Vapaa ylätila	= A + 320
P	Oven paino	D Pysäytin jousi
X	Oviaukon leveys	W Oven pinta-ala
A	Oviaukon korkeus	
L	Akselin keskikohta	

A	Vaijeritela		P	L	
	Akseli	Tuuma		□ 100	□ 120
mm		mm	kg	mm	
≤ 3300	3115	1	Ø 214,0	≤ 386	A + 242 / 262
≤ 5500	3116	1	Ø 276,2	≤ 500	A + 267 / 287
≤ 5500	3117*	1¼	Ø 276,2	≤ 500	A + 267 / 287
≤ 6000	3118	1	Ø 341,5	≤ 500	A + 305 / 325
≤ 6000	3119*	1¼	Ø 341,5	≤ 500	A + 305 / 325
* 1¼ tuuman akseli Oven pinta-ala ≥ 28 m²					
- Putkipalkki / Akseli Pituus = Oviaukon leveys + 600					