

	dimension	minimum	measured
clear width	B	n.a. mm
clear height (1)	H	n.a. mm
headroom (2)	A	450 mm mm
overall depth	F	H + 902 mm mm
clearance (3)	P1	40 mm	n.a.
	P2	105 mm	n.a.
sideroom pull cord (4)	ZL / ZR	130 / 130 mm mm
track clearance height	V	H + 198 mm	n.a.

(1) clear height = $H + 10$ mm (due to weather strip) see detail 2, page "Details"
 (2) if $H > 5300$ mm and/or area ($B \times H$) $> 25m^2$, $A^{min} = 530$ mm
 (3) in the case of wicket and/or doors with bracing : $P1 = 75$ mm
 (4) for manual chain host and electric drive see page 'sideroom required...'

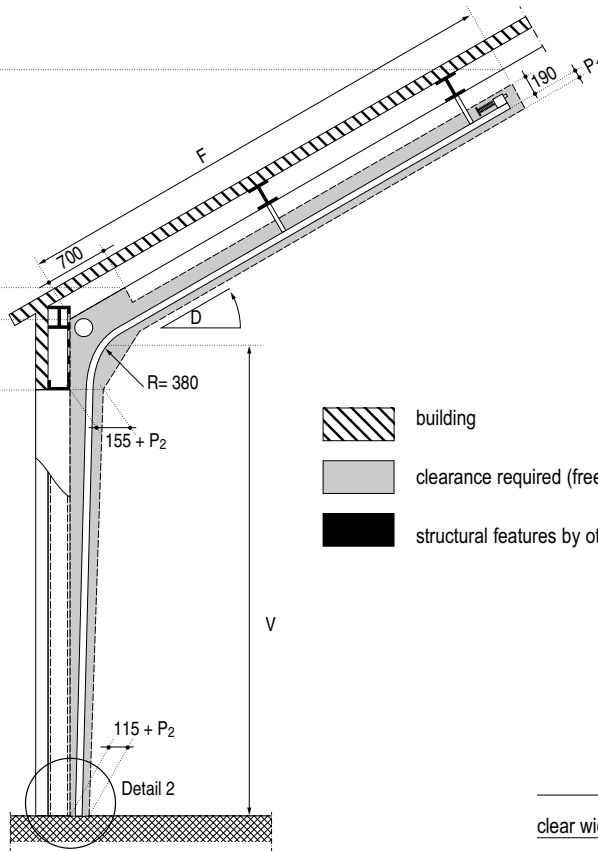
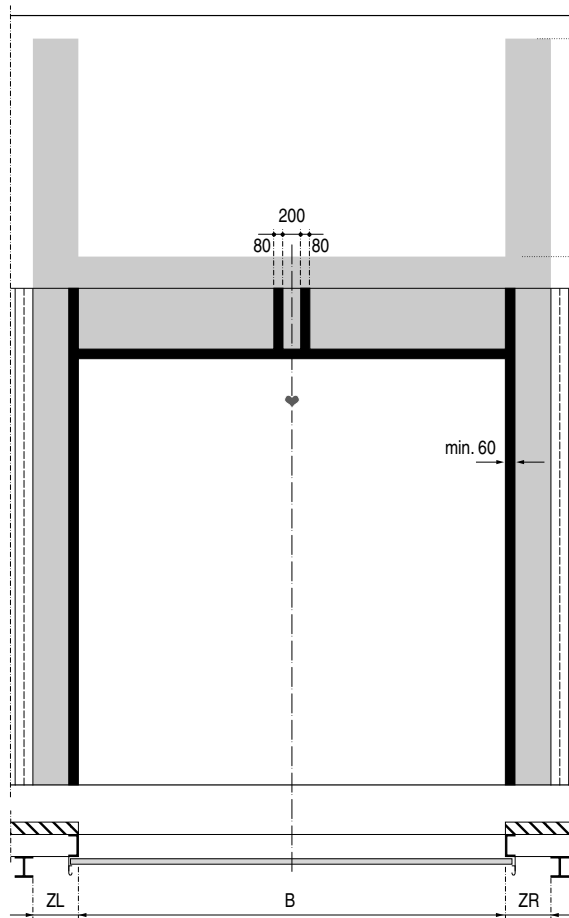


Important!

- the clear opening must be level and square
- the fitting surfaces must be plumb and in line
- the finished floor must be laid and level and prevention from water ingress is recommended.
- the fitting surface should preferably be of steel
- if unsure of the structural suitability for door installation please contact our Sales Dept.
- dimensions are indicated in mm

technical alterations reserved

Standard løft B45



- building
- clearance required (free of obstructions)
- structural features by others

	dimension	minimum	measured
clear width	B	n.a. mm
clear height ⁽¹⁾	H	n.a. mm
headroom	A	530 mm mm
overall depth	F	H + 800 mm mm
clearance ⁽²⁾	P1	40 mm	n.a.
	P2	105 mm	n.a.
track clearance height	V	H + 198 mm	n.a.
sideroom ⁽⁴⁾ pull cord	ZL / ZR	130 / 130 mm mm
roof pitch ⁽³⁾	D	5° °

- (1) clear height = H + 10 mm (due to weather strip) see detail 2, page "Details"
- (2) in the case of wicket and/or doors with bracing : P1 = 75 mm
- (3) D_{max} = 45°
- (4) for manual chain host and electric drive see page 'sideroom required...'



- Important!**
- the clear opening must be level and square
 - the fitting surfaces must be plumb and in line
 - the finished floor must be laid and level and prevention from water ingress is recommended.
 - the fitting surface should preferably be of steel
 - if unsure of the structural suitability for door installation please contact our Sales Dept.
 - dimensions are indicated in mm