

SHAFT SIZE, According to layout of entrances, car dimensions, type of drive, optional self supporting structure
 (See figures 1,2,3).

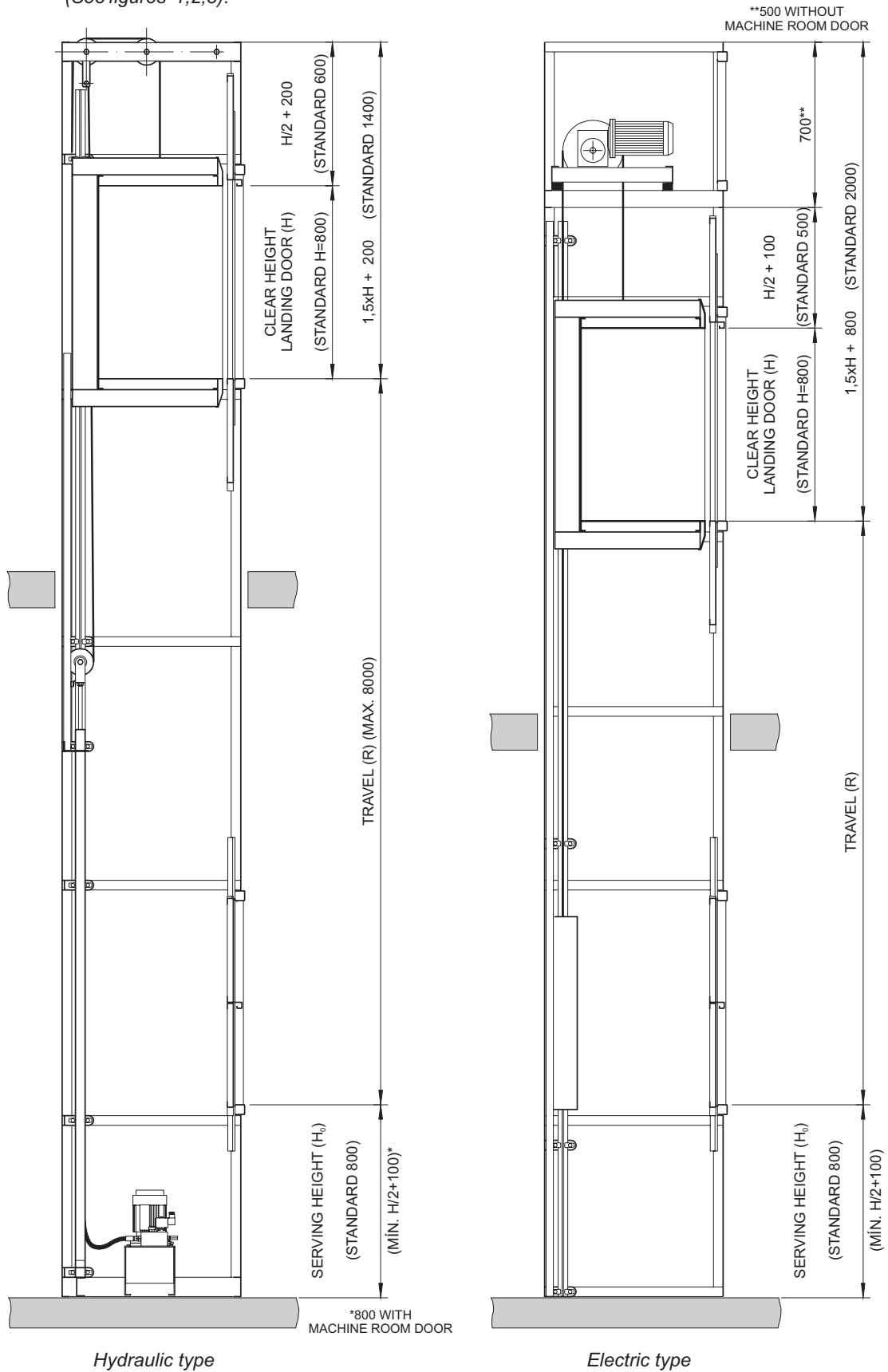
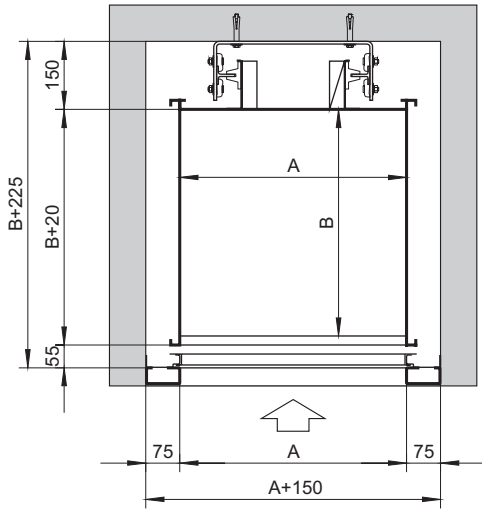


Figure 1. Minimum shaft size (side view).

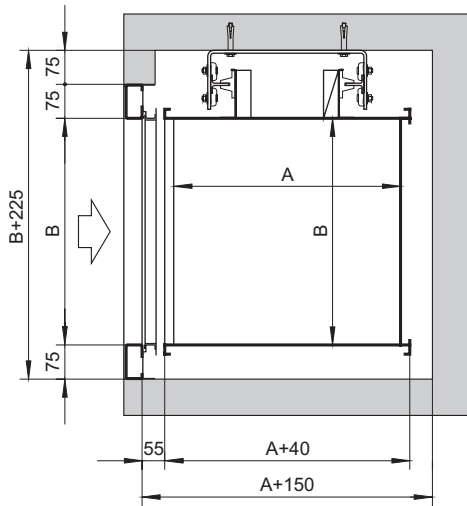


Layout 1

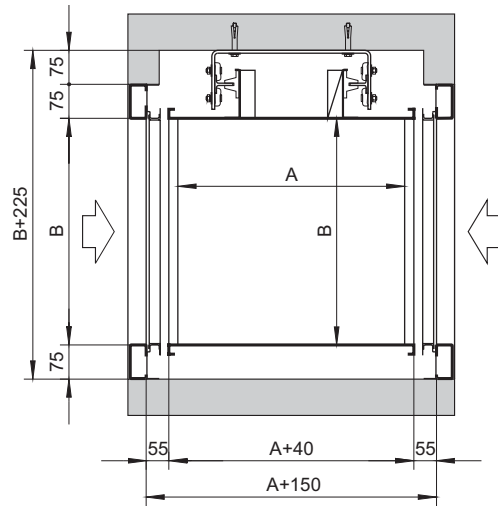
Figure 2. Minimum shaft size (plan)
 Without structure:Fastening on wall..

Layouts	Car Dimensions	Clear Car Dimensions	Minimum Shaft Size
1		A B+20	
2,3		A+20 B	
4,5	A B	A+20 B+20	A+150 B+225
6		A+40 B	
7		A+20 B+20	

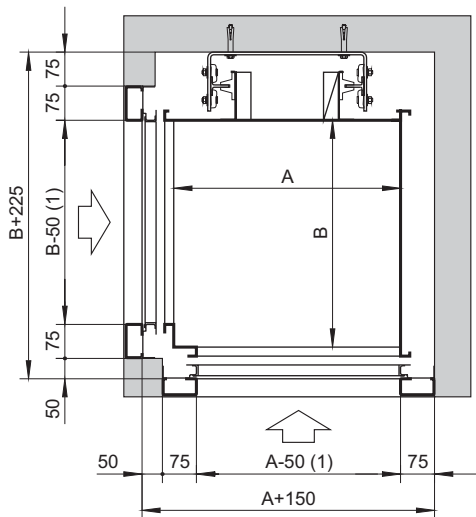
1. In case of car doors, B-100
2. In case of car doors, B-200



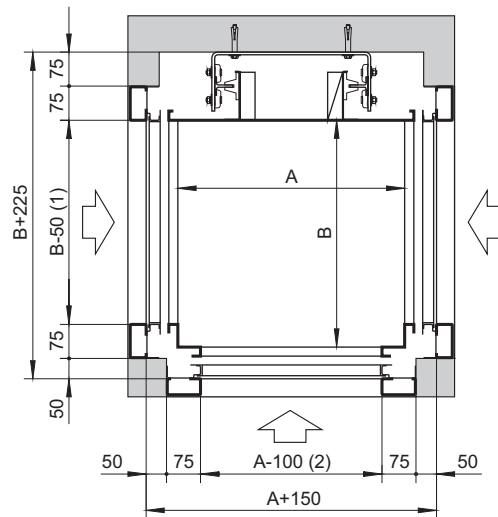
Layout 2-3



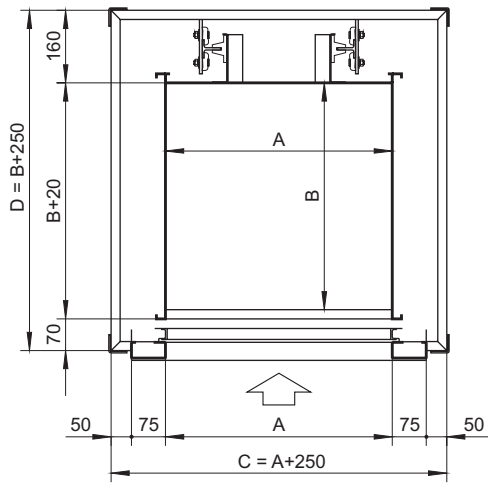
Layout 6



Layout 4-5



Layout 7

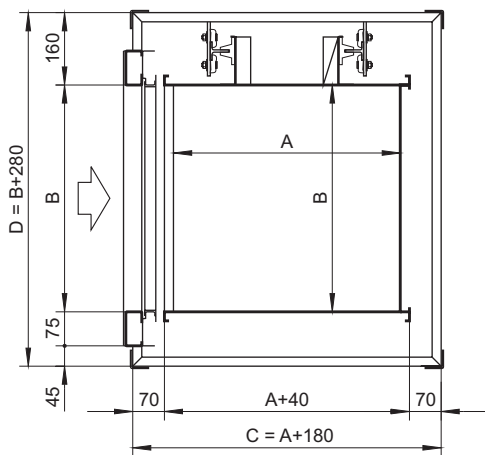


Layout 1

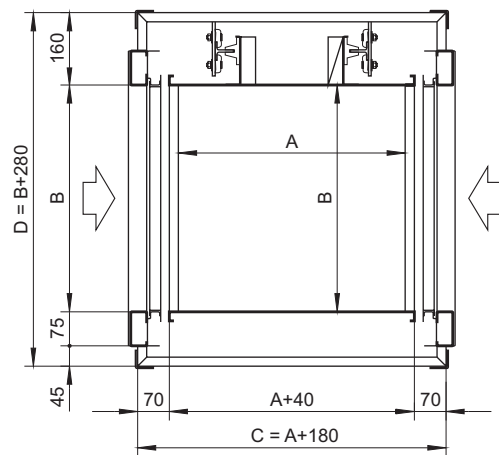
Figure 3. Minimum shaft size (Plan).
 With self-supporting structure.

Layouts	Car Dimensions	Clear Car Dimensions	Minimum Size of Shaft (C+30)x(D+30)
1		A B+20	A+280 B+280
2,3		A+20 B	A+210 B+310
4,5	A B	A+20 B+20	A+240 B+280
6		A+40 B	A+210 B+310
7		A+20 B+20	A+210 B+280

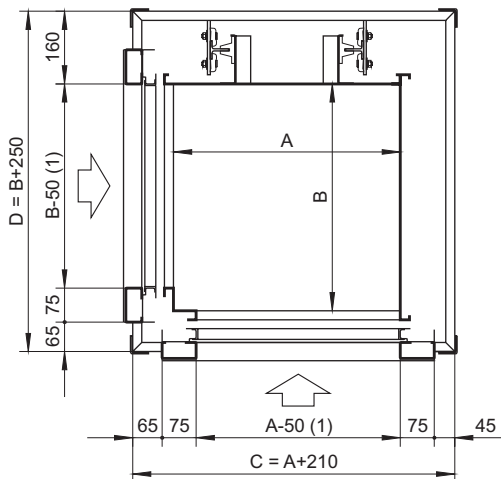
1. In case of car doors, B-100
2. In case of car doors, B-200



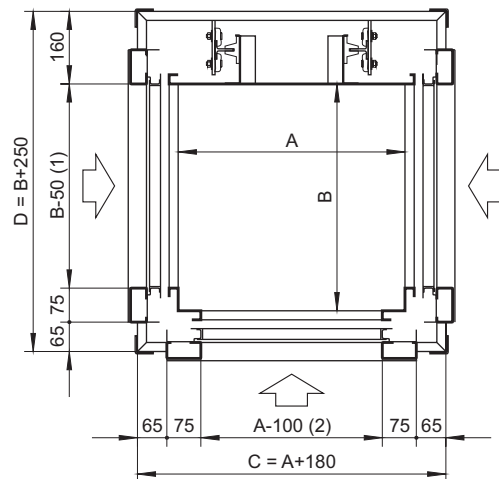
Layouts 2-3



Layouts 6



Layouts 4-5



Layouts 7