





































































Capacité Conception des ascenseurs



Bâtiments résidentiels simples (recommandation)

									
	Étages complets dans le bâtiment	Nombre d'utilisateurs d'ascenseurs						Vitesse m/s	
		< 100	< 200	< 300	< 400	< 500			< 600
12-14	 1x630kg 1x1000kg	 1x630kg 1x1000kg	 1x630kg 1x1000kg	 2x630kg 1x1000kg	 2x630kg 1x1000kg	 2x630kg 1x1000kg	1,6		
10-11	 1x630kg 1x1000kg	 1x630kg 1x1000kg	 1x630kg 1x1000kg	 2x630kg 1x1000kg	 2x630kg 1x1000kg	 2x630kg 1x1000kg	1,6		
8-9	 1x630kg 1x1000kg	 1x630kg 1x1000kg	 1x630kg 1x1000kg	 2x630kg 1x1000kg	 2x630kg 1x1000kg		1,0		
6-7	 1x1000kg	 1x630kg 1x1000kg	 1x630kg 1x1000kg				1,0		
5	 1x1000kg	 1x1000kg					1,0		
4	 1x630kg	 1x630kg					1,0		
2-3	 1x630kg						1,0		

Bâtiment de bureaux (recommandation)

											
	Étages complets dans le bâtiment	Nombre d'utilisateurs d'ascenseurs								Vitesse m/s	
		< 200	< 300	< 400	< 500	< 600	< 800	< 1000			< 1200
20		 5x1000kg	 5x1275kg	 5x1275kg	 5x1600kg	 5x1600kg	 6x1600kg	 6x1600kg	3,0		
18-19		 4x1000kg	 4x1275kg	 5x1000kg	 5x1275kg	 5x1275kg	 6x1275kg	 6x1275kg	2,5		
15-17		 4x1000kg	 4x1000kg	 5x1000kg	 5x1275kg	 5x1275kg			2,5		
12-14	 3x1000kg	 3x1000kg	 4x1000kg	 4x1000kg	 4x1275kg				1,6		
7-11	 3x630kg	 3x630kg	 4x630kg	 4x1000kg	 4x1275kg				1,6		
5-6	 3x630kg	 3x630kg	 3x630kg	 3x1000kg					1,0		
4	 2x630kg	 2x630kg	 3x630kg						1,0		
2-3	 2x630kg								1,0		

Pour la planification d'objets plus importants tels que des immeubles commerciaux de grande hauteur, des hôtels ou des hôpitaux, la mise en œuvre de simulations assistées par ordinateur pour les différents types de trafic est essentielle. De telles analyses fournissent au planificateur des chiffres clés pouvant être utilisés pour évaluer qualitativement la gestion du volume de trafic.