






















































































Dimensionnement des ascenseurs



Bâtiment d'habitation simple (recommandation)

|  Etages complets dans le bâtiment |  Nombre d'utilisateurs | | | | | |  Velocità |
|---|---|---|---|---|---|---|---|
| | < 100 | < 200 | < 300 | < 400 | < 500 | < 600 | |
| 12-14 |  1x630kg  1x1000kg |  1x630kg  1x1000kg |  1x630kg  1x1000kg |  1x630kg  1x1000kg |  1x630kg  2x1000kg |  1x630kg  2x1000kg | 1,6 |
| 10-11 |  1x630kg  1x1000kg |  1x630kg  1x1000kg |  1x630kg  1x1000kg |  1x630kg  1x1000kg |  1x630kg  2x1000kg |  1x630kg  2x1000kg | 1,6 |
| 8-9 |  1x630kg  1x1000kg |  1x630kg  1x1000kg |  1x630kg  1x1000kg |  1x630kg  1x1000kg |  1x630kg  1x1000kg | | 1,0 |
| 6-7 |  1x1000kg |  1x1000kg |  1x1000kg | | | | 1,0 |
| 5 |  1x1000kg |  1x1000kg | | | | | 1,0 |
| 4 |  1x630kg |  1x630kg | | | | | 1,0 |
| 2-3 |  1x630kg | | | | | | 1,0 |

Immeuble administratif (recommandation)

|  Etages complets dans le bâtiment |  Nombre d'utilisateurs | | | | | | | |  Velocità |
|---|--|--|--|--|--|---|--|--|---|
| | < 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 |

Per la pianificazione di oggetti di grandezza maggiore, come per es. immobili commerciali, alberghi o ospedali, l'esecuzione di simulazioni assistite mediante computer è indispensabile per le differenti tipologie di trasporto. Tali analisi forniscono al pianificatore parametri con i quali è possibile valutare dal punto di vista qualitativo come affrontare le operazioni di trasporto.