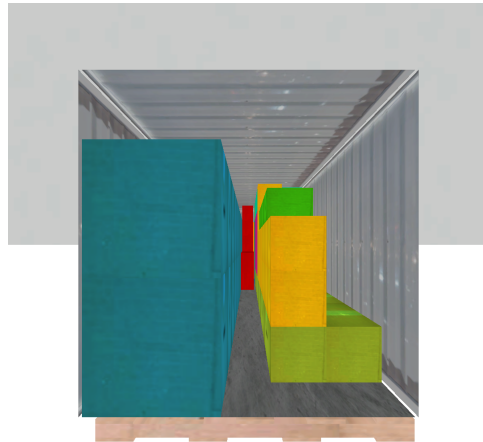


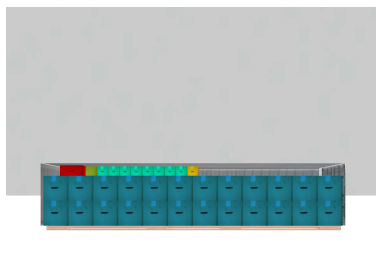
Reporte de resultados para el escenario: Ejemplo2

El volumen actual es : 72 m³ El volumen libre es: 24,31 m³ El peso total es: 130 kg

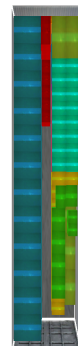
Container: 12 m X 2,5 m X 2,4 m



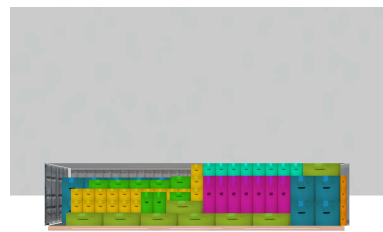
Vista puerta de carga



Vista lado izquierda



Vista Superior

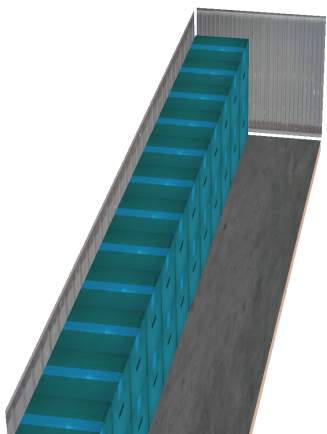


Vista lado derecho

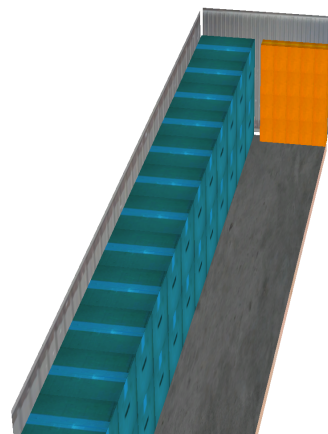
Paquetes

- Item0 Cantidad: 28 Cliente: 0 Peso: 10000 L: 100 W: 100 H: 100
- Item1 Cantidad: 20 Cliente: 0 Peso: 10000 L: 50 W: 25 H: 25
- Item2 Cantidad: 26 Cliente: 2 Peso: 10000 L: 50 W: 50 H: 50
- Item3 Cantidad: 10 Cliente: 1 Peso: 10000 L: 50 W: 35 H: 100
- Item4 Cantidad: 15 Cliente: 1 Peso: 10000 L: 50 W: 50 H: 150
- Item5 Cantidad: 16 Cliente: 1 Peso: 10000 L: 50 W: 50 H: 50
- Item6 Cantidad: 8 Cliente: 3 Peso: 10000 L: 35 W: 50 H: 85
- Item7 Cantidad: 7 Cliente: 1 Peso: 10000 L: 50 W: 100 H: 150

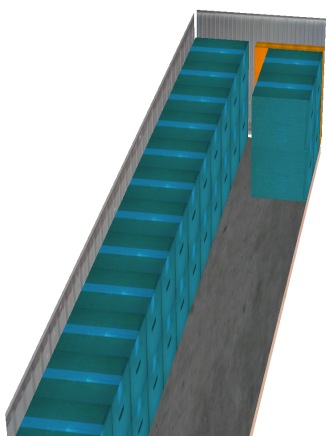
Orden de carga



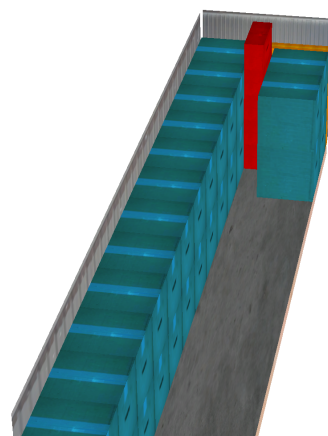
Grupo de cargue 1
Item0: 24



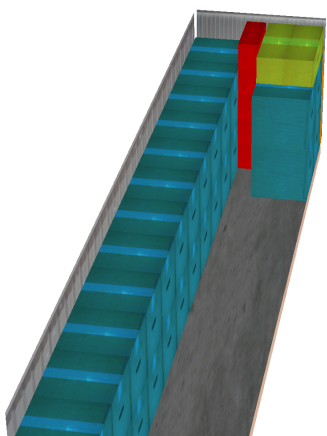
Grupo de cargue 2
Item1: 20



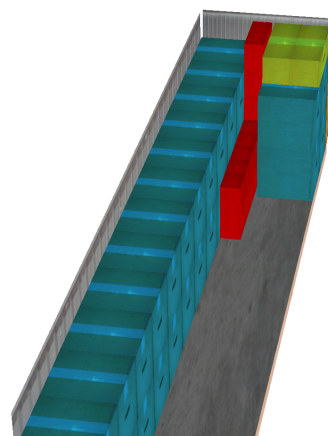
Grupo de cargue 3
Item0: 4



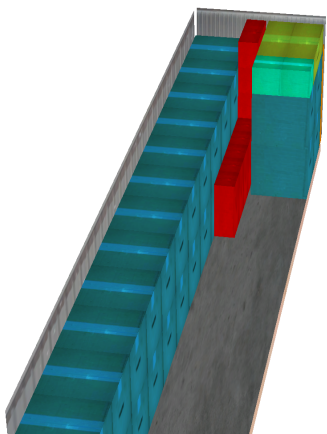
Grupo de cargue 4
Item3: 5



Grupo de cargue 5
Item4: 2

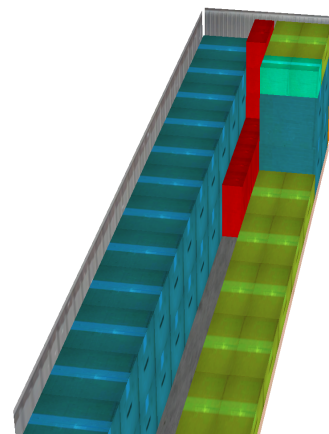


Grupo de cargue 6
Item3: 5



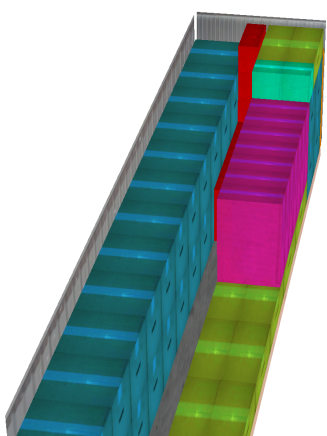
Grupo de cargue 7

Item5: 2



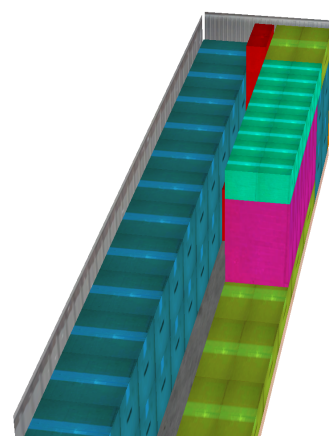
Grupo de cargue 8

Item4: 12



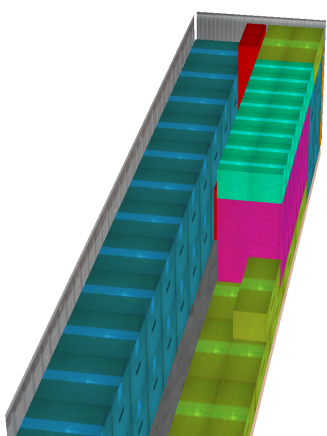
Grupo de cargue 9

Item7: 7



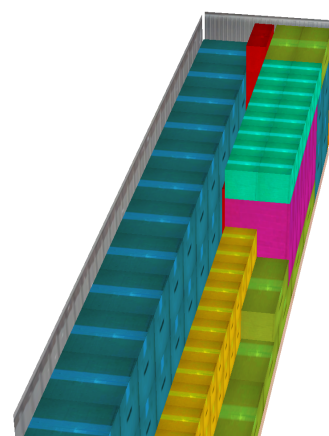
Grupo de cargue 10

Item5: 14



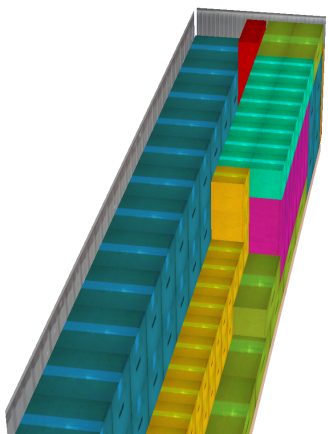
Grupo de cargue 11

Item4: 1



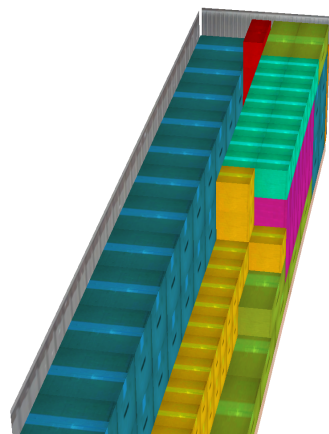
Grupo de cargue 12

Item2: 22



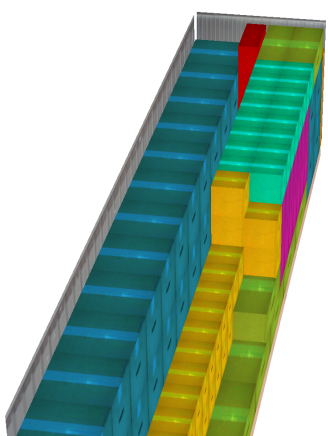
Grupo de cargue 13

Item2: 2



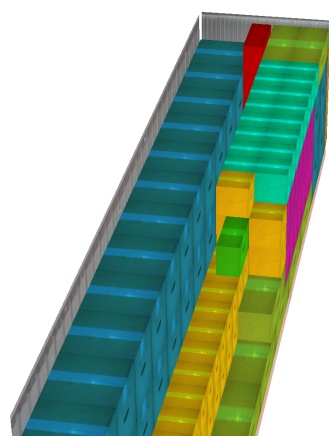
Grupo de cargue 14

Item2: 1



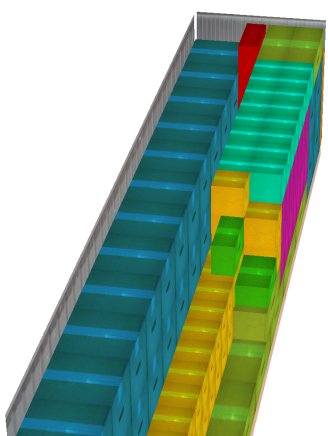
Grupo de cargue 15

Item2: 1



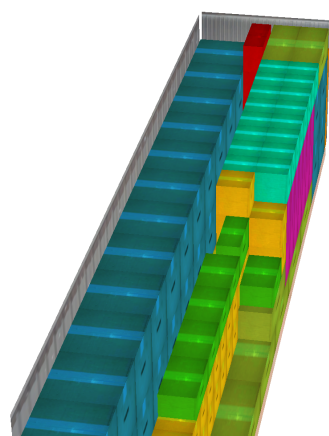
Grupo de cargue 16

Item6: 1



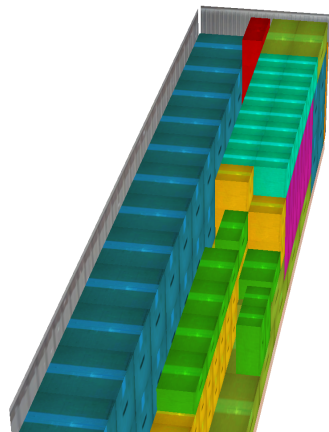
Grupo de cargue 17

Item6: 1



Grupo de cargue 18

Item6: 4



Grupo de cargue 19

Item6: 2