



Container Loading Capacity

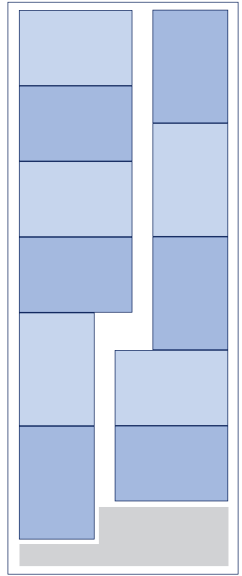
20' dry container loaded with EURO pallets

80 cm (31,5") x 120 cm (47,24")

11 pallets (+ 1 floor loaded pallet)

Available volume 28 to 29 m³

2,438 m (7,11')



Container doors

Space for 1 floor loaded pallet

a. hartrodt group of companies

6,058 m (20')





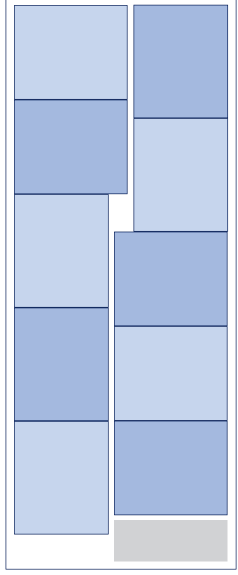
Container Loading Capacity

20' dry container loaded with VMF pallets 100 cm (39,37") x 120 cm (47,24")

10 pallets (+ 0,5 floor loaded pallet)

Available volume 28 to 29 m³

2,438 m (7,11')



Container doors

Space for 0,5 floor loaded pallet

a. hartrodt group of companies

6,058 m (20')





Container Loading Capacity

20' reefer container loaded with EURO pallets

80 cm (31,5") x 120 cm (47,24")

10 pallets (+ 2 floor loaded pallets)

Available volume

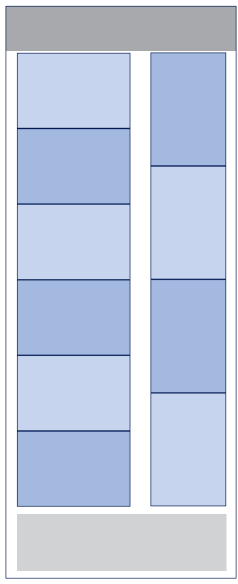
Generator set

Space for 2 floor loaded pallets

23 to 24 m³

(i) For the generator set to work properly and to ensure efficient air circulation, cases must be loaded below the redline indicated inside the container.

3,058 m (20') (inside dimension: 5,40 m (17,80'))



2,438 m (7,11')

Container doors





Container Loading Capacity

20' reefer container loaded with VMF pallets 100 cm (39,37") x 120 cm (47,24")

9 pallets (+ 1 floor loaded pallet)

Available volume

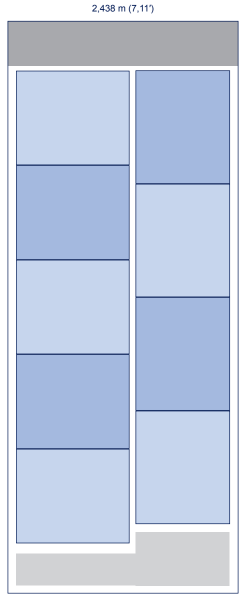
Generator set

Space for 1 floor loaded pallet

23 to 24 m³

(i) For the generator set to work properly and to ensure efficient air circulation, cases must be loaded below the redline indicated inside the container.

6,058 m (20') (inside dimensions: 5,40 m (17,80'))



Container doors





Container Loading Capacity

40' dry container loaded with EURO pallets 80 cm (31,5") x 120 cm (47,24")

24 pallets (+ 1 floor loaded pallet)

Available volume 60 to 61 m³

12,192 m (40')

2,438 m (7,11')

Container doors

Space for 1 floor loaded pallet





Container Loading Capacity

40' dry container loaded with VMF pallets 100 cm (39,37") x 120 cm (47,24")

21 pallets (+ 1 to 1,5 floor loaded pallet)

Available volume 60 to 61 m³

12,192 m (40')

2,438 m (7,11')

Container doors

Space for 1 to 1,5 floor loaded pallet





Container Loading Capacity

40' reefer container loaded with EURO pallets

80 cm (31,5") x 120 cm (47,24")

23 pallets (+ 1 to 1,5 floor loaded pallet)

Available volume

Generator set

Space for 1 floor loaded pallet

54 to 55 m³

(i) For the generator set to work properly and to ensure efficient air circulation, cases must be loaded below the redline indicated inside the container.

12,192 m (40')

2,438 m (7,11')

Container doors





Container Loading Capacity

40' reefer container loaded with VMF pallets

100 cm (39,37") x 120 cm (47,24")

20 pallets (+ 1 to 1,5 floor loaded pallet)

Available volume

54 to 55 m³

(1) For the generator set to work properly and to ensure efficient air circulation, cases must be loaded below the redline indicated inside the container.

12,192 m (40) (inside dimensions: 11,40 m (37,40)

2,438 m (7,11')

Container doors

Generator set

Space for 1 to 1,5 floor loaded pallet