

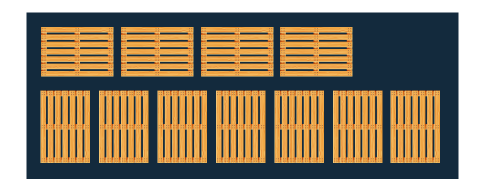
CONTAINER LOADING CAPACITY

20' DRY CONTAINER

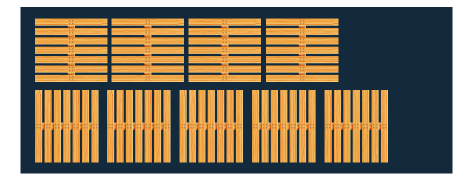
Can be loaded up in 1 layer with

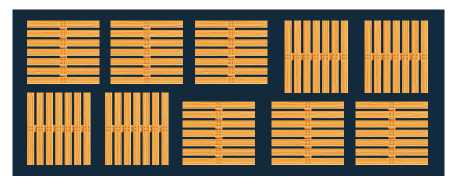
11 Europallets with dimension: 800x1200 mm

(for goods that do not protrude beyond the outline of the pallet).



Can be loaded up in 1 layer with
9-10 VMF industrial pallets
with a dimension of 1000x1200 mm
(for goods that do not protrude beyond the outline of the pallet).



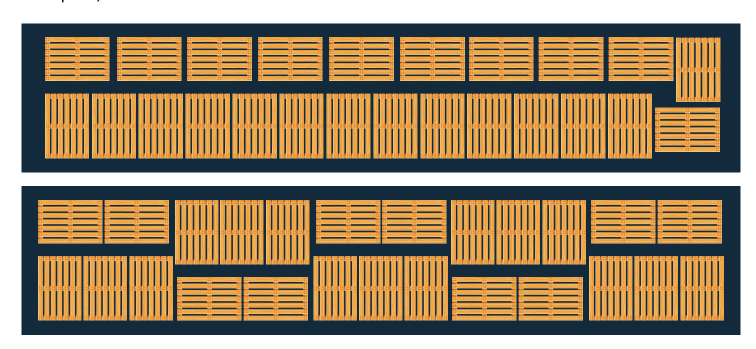




CONTAINER LOADING CAPACITY

40' DRY CONTAINER

Can be loaded up in 1 layer with 24-25 Europallets with dimension: 800x1200 mm (for goods that do not protrude beyond the outline of the pallet).

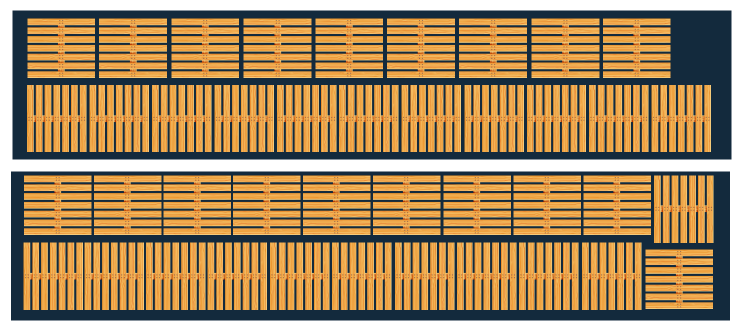


Can be loaded up in 1 layer with

20-21 VMF industrial pallets

with a dimension of 1000x1200 mm

(for goods that do not protrude beyond the outline of the pallet).





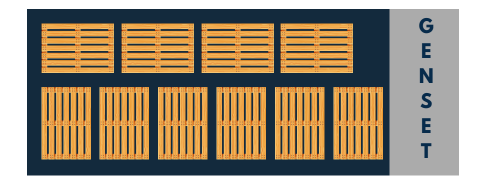
CONTAINER LOADING CAPACITY

20' REEFER CONTAINER

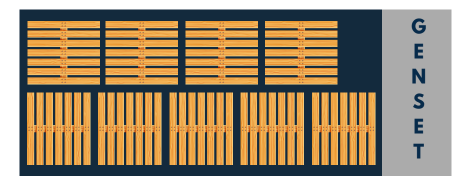
Can be loaded up in 1 layer with

10 Europallets with dimension: 800x1200 mm

(for goods that do not protrude beyond the outline of the pallet).



Can be loaded up in 1 layer with 9 VMF industrial pallets with a dimension of 1000x1200 mm (for goods that do not protrude beyond the outline of the pallet).



To ensure proper operation of the generator and effective air exchange in the container, the cargo must be loaded to the **red line** painted inside the container.

The required free space inside the container between the roof and the goods to ensure adequate air exchange in the container is: minimum 12 cm.



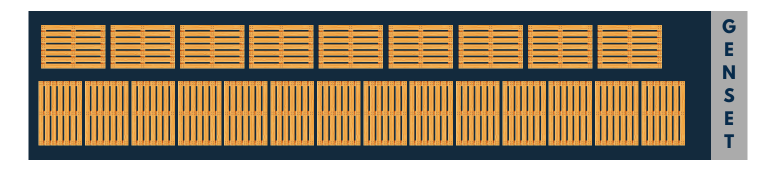
CONTAINER LOADING CAPACITY

40' REEFER / HIGH CUBE REEFER CONTAINER

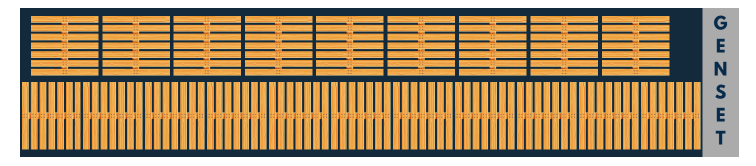
Can be loaded up in 1 layer with

23 Europallets with dimension: 800x1200 mm

(for goods that do not protrude beyond the outline of the pallet).



Can be loaded up in 1 layer with 20-21 VMF industrial pallets with a dimension of 1000x1200 mm (for goods that do not protrude beyond the outline of the pallet).



To ensure proper operation of the generator and effective air exchange in the container, the cargo must be loaded to the **red line** painted inside the container.

The required free space inside the container between the roof and the goods to ensure adequate air exchange in the container is: minimum 12 cm.