## LIEBHERR LOADING PLAN ULTRA LOW TEMPERATURE FREEZER SUFsg



## LOADING WITH PFIZER/BIONTECH TRAYS FOR 195 VIALS

## General Information

The temperature-controlled Pfizer Cool Box enables the logistic of the Pfizer / BioNTech vaccine BNT162b2 at a temperature of $-70^{\circ} \mathrm{C}$ by usage of dry-ice. One box/container can be filled with 5 trays, each tray with 195 vials. According to available information 5 vaccination doses can be taken from one vial.

The reusable Pfizer Cool Box consists of an outer carton and a payload sleeve for the five trays. The gap between outer carton and payload sleeve is filled up with dry-ice. With one dry-ice-loading the container keeps a temperature of $-70^{\circ} \mathrm{C}$ for at least 10 days. The vaccines can be stored at $+2^{\circ} \mathrm{C}$ to $+8^{\circ} \mathrm{C}$ for max. 5 days before used.


5 Trays per vaccine box, each with 195 vials á 5 vaccination doses


Note $-70^{\circ} \mathrm{C}=-9.4^{\circ} \mathrm{F}$.
Source Pfizer
Vaccine boxes / Payload (5 trays): height 7.9" $=20.1 \mathrm{~cm} \times$ width $9.1^{\prime \prime}=23.2 \mathrm{~cm} \times$ depth $9.1^{\prime \prime}=23.2 \mathrm{~cm}$ Transport container / outer carton: height $22^{\prime \prime}=55.9 \mathrm{~cm} \times$ width $15.7^{\prime \prime}=39.9 \mathrm{~cm} \times$ depth $15.7^{\prime \prime}=39.9 \mathrm{~cm}$

## SUFsg 5001 Loading Capacity Pfizer / BioNTech BNT162b2

24 vaccine-boxes, each vaccine box with 5 trays, overall 120 trays;
Each tray with 195 vials for 5 doses $=\mathbf{2 3 . 4 0 0}$ vials / 117.000 doses (or people that can get a vaccination)

## SUFsg 7001 Loading Capacity Pfizer / BioNTech BNT162b2

36 vaccine-boxes, each vaccine box with 5 trays, overall 180 trays;
Each tray with 195 vials for 5 doses $=\mathbf{3 5 . 1 0 0}$ vials / $\mathbf{1 7 5 . 5 0 0}$ doses (or people that can get a vaccination)


Disclaimer: All information regarding the Pfizer Cool Box as well as its dimensions are without guarantee.
This information refers to existing press reports and may change due to further developments.

