

Instructions for stacking sunpor octabins

General Information about octabins

- > sunpor uses octabins which, under certain conditions, are suitable for stacked storage 1 + 1.
- > Since these are telescopic octabins, the product column carries the load and not the octabin envelope.

Requirements for stacking octabins

When stacking filled octabins after transport, the following factors must be considered:

Optical test:

- > The shell of the octabin is intact.
- > The telescopic ring has just been pushed down and is at the level of the product.
- > The pallets, especially the beams, are intact.

Storage conditions:

- > dry floor
- > no condensation from the ceiling
- > avoid placement in damp or wet air drafts

Temperature conditions:

- > Temperatures below freezing point and temperatures well above 35 ° C should be avoided.

Pallet:

- > The pallet of the stacked octabins should be carefully and slowly placed centrally on the lower octabins.
- > These pallets are usually sufficient.
- > Even better results can be achieved with the use of a stable intermediate plate made of wood, or by placing a second pallet underneath (with the top layer facing down). *See pictures on the right.*

Distance between octabins:

- > It is important to ensure that the pallets of the stacked octabins do not come into contact with one another.
- > Contact with adjacent octabins or pallets could shift the load and thus lead to an uneven weight distribution.
- > A misalignment of the upper octabin leads to a high probability of tearing the telescopic ring on the lower octabin due to the one-sided load. This can cause the top octabin to tip over.

Withdrawal:

- > Great care must also be taken when removing octabins from the storage area.
- > Slow and careful work is required.

Stacking the octabins is at your own risk!

