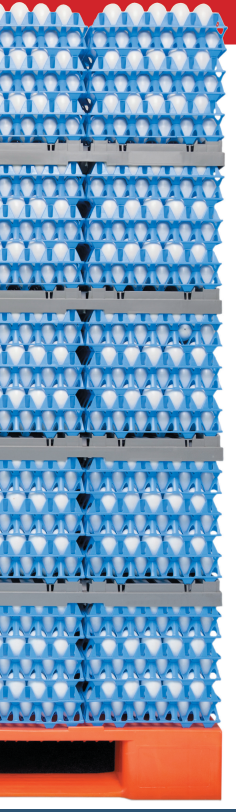


### INSTRUCTIONS



# STEP 1.

Always position the ECS pallet on a straight floor.

Do not use a divider on top of the pallet surface.

## STEP 2.

Place the stacks (6 ECS trays high) on the surface of the pallet. Per row you can place 12 stacks.



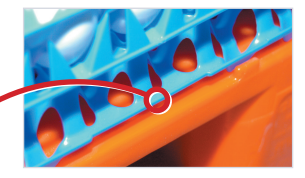


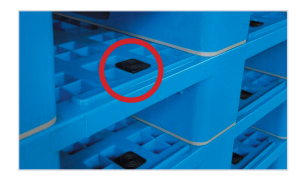
#### Note:

Hand hole of the bottom trays are always at the length side of pallet. All stacks have to be placed in this position!

#### Hand hole

Use the ECS Pallet-Plug if you travel over bad road conditions. The ECS Pallet Plug prevents the stacks from shoving.





+31(0)88-030 89 00 sales@gi-ovo.com www.gi-ovo.com





# STEP 3.

After you placed all 12 stacks on top of the pallet, please place an ECS Divider.

You <u>do not</u> need any empty cover trays. The ECS Divider goes straight over the eggs!

You can shove the stacks over the gutters (rails) and push them to the end of the divider.

The stacks cannot fall off.





### **STEP 4.**

Now you can build up the pallet! We advise NOT to go higher than 6 rows. (12.960 eggs). Do not use stretch foil. The EggsCargoSystem is very stable.



The ECS Protector is used to prevent the top stacks can shove or even bounce off. This can be the case with bad road conditions or during an emergency brake. See the video of the ECS Protector on our website www.gi-ovo.com.

If you want to use our ECS Protector, you need an ECS Divider on top.



