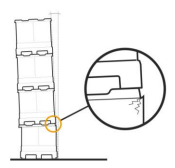
INSTRUCTIONS FOR USE AND MAINTENANCE

	PAG
1 General considerations	1
2 Handling	1
2.1 Unfolding	3
2.2 Folding	4
3 Transport and storage	5

1 GENERAL CONSIDERATIONS

- It is recommended that all handling and transport of the containers should be carried out by qualified personnel.
- It is recommended that controls and responsibilities should be established at each step of the process.

2 HANDLING

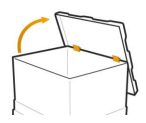


To ensure that the container is assembled correctly, fit the lid securely onto the sleeve. If it is not securely fitted, the stack of containers could lose stability.

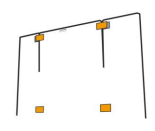
Once the lid is fitted, always slide the catches into the locked position. If they are not locked, the lid could become detached and the stack could lose stability, resulting in an accident.

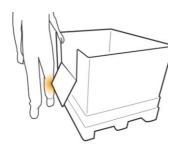


Ensure that the catches on the lid match up with their respective slots in the walls. If they do not, the lid will not be securely closed and the upper rim of the wall could break.



The lid has hooks on which it can be hung while the container is being loaded or unloaded. They should be used whenever possible. This helps to prevent lids from getting lost or broken and it keeps the warehouse more organised.





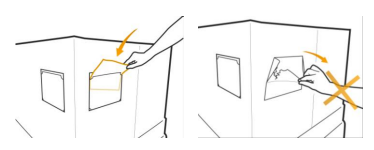
When the flap needs to be opened for loading or unloading the container, make sure that it is properly secured using the Velcro or magnetic fasteners. Once the operation is completed, make sure that the flap is returned to its closed position and fastened in place. Using the container when the flap is not properly closed could result in damage to the operator and/or container.

If you have difficulty folding a container, never use force. First check that no items or parts have been left inside it, and if so, remove them.



Never lean on or rest any load against the inside of the container. They are not designed for this and could break and/or become unusable.

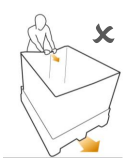
Likewise, never exceed the load capacity for which the container was designed. This could break the container and/or make it unusable.



Do not stick labels outside the areas provided. Use the label holders to attach the necessary documentation. They will last longer if used carefully.

Never stick a label on them or pull them hard when inserting labels.





The HybridBox is so light that it can be moved a short distance by an operator without the need for a manual pallet jack. In this case, it should never be pushed by the central crease, as this could collapse the container and damage its contents.





The container can be cleaned using a high-pressure hose. Only use soap and water, never chemical or abrasive products.

2.1 UNFOLDING

The standard HybridBox is unfolded as follows:



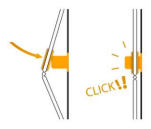
1 Unlock the catches and remove the lid, lifting it by its handles. Leave the lid in a safe place, out of the way of vehicles or people.



2 Lift the folded walls, holding them by their top.



3 Once in an upright position, push the walls outwards from the central creases.



4 Ensure that the walls are automatically locked in place with the catches on the base.



5 The container is ready for use.

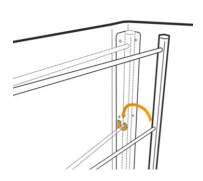
In the case of a HybridBox with a collapsible frame...



1 First unfold the container as described above for the standard HybridBox. Once opened, release the hook the holds the frames together.



2 Unfold the frames.



 ${f 3}$ Fasten each frame with the corresponding hook.

2.2 FOLDING

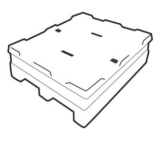
The standard HybridBox is folded as follows:



1 With the lid off the container, push the sides of the container inwards at the crease in the centre of the walls, releasing the catches that lock it to the base



2 Make sure that the folded walls are resting against one side of the base and lower them down gently, being careful not to knock the walls against the rim of the base. If the walls are suddenly dropped, the walls themselves or the rim of the base could be knocked and damaged.



3 Once the container has been folded, put the lid on and secure the catches.

In the case of a HybridBox with a collapsible frame...



1 To fold the container first unhook the frame from the side and fold it to the side stated on the label.



2 Fold the first frame.



3 Then unhook and fold the second frame.



4 Both frames must be fastened with the hook. Finish folding the container as described for the standard HybridBox.



3 TRANSPORT AND STORAGE

All container transport, handling and stacking operations using forklifts must be performed by duly qualified personnel with specific training in the safe use of such work equipment.

The forklift truck driver must respect the established speed limits. It is also important to respect the maximum loads and stacking factors printed on the container. Failure to follow these instructions and any general rules for driving forklift trucks could result in serious accidents and/or could seriously damage or even break the containers.

In order to transport the containers safely and reliably the walls of the container must be properly fitted into the base and the lid of the container must also be securely fitted and fastened with the safety catches.

Never move a HybridBox or a stack of them by pushing them with the blades of the forklift. This could cause serious damage to the container.

Check that the containers are properly stacked during transport and storage. Otherwise, there is a risk of accidents and/or damage to the containers due to an unstable stacking arrangement.

Should any irregularity or breakage be noticed in a stack of containers, the foreman should be informed as soon as possible so that the pile can be restacked securely and major incidents avoided.

To prevent damage during transport it must always be ensured that the containers are properly loaded onto the lorry.

Whether in the warehouse or on a lorry, a HybridBox must never be stacked on top of containers or loads that do not have the same stacking system. Likewise, no other load with a different stacking system should be stacked on top of a HybridBox. Serious accidents can happen when moving such loads.

 $Workers\ must\ stay\ at\ a\ safe\ distance\ from\ forklifts\ and\ must\ not\ stand\ or\ walk\ under\ the\ load\ while\ it\ is\ being\ handled.$