



KALEA INBOX TECHNOLOGY

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The innovative Inbox technology ensures that all the refrigeration equipment is installed in a drawer in the base. This provides optimum access for maintenance and service and reduces the duration of tasks to less than one hour. KALEA is therefore the leader on the international market.

- _ All the refrigeration technology is installed in the drawer in the base.
- _ Optimum accessibility for service and maintenance (pull-out drawer).
- _ Maintenance work can be performed outside the shop space.
Merchandise does not need to be removed, because it is cooled by the other refrigeration circuits.

REDUCED SERVICE TIME THANKS TO INBOX TECHNOLOGY

Reduction in:

- _ Time required
(straightforward maintenance work)
- _ Service work
(downtime)
- _ Risk of incorrect settings



A look into the KALEA Inbox

Once the bumper strip has been removed, a service technician can withdraw the Inbox.

1. CONTROL BOX

- _ Box with electrical components and control display
- _ Intelligent controller (detects previously defined settings when hardware is replaced, installs them automatically and requires no additional software adaptation)

2. CONDENSING SET

- _ Condenser (+ fan)
- _ Compressor
- _ Refrigerant pipe fitting
- _ Prefilled with a precise amount of refrigerant and oil

KALEA sets new standards in maintenance and safety!



Pull the lower box out a little.



Disconnect the refrigerant line.



Remove the box completely and replace it with a new one.



Make the connection.

QUICK AND EASY SERVICE AND MAINTENANCE

- _ The boxes are serviced by AHT-certified companies and added to the circulation process
- _ All replacement parts are as good as new
- _ Reduction in response time and downtime



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