

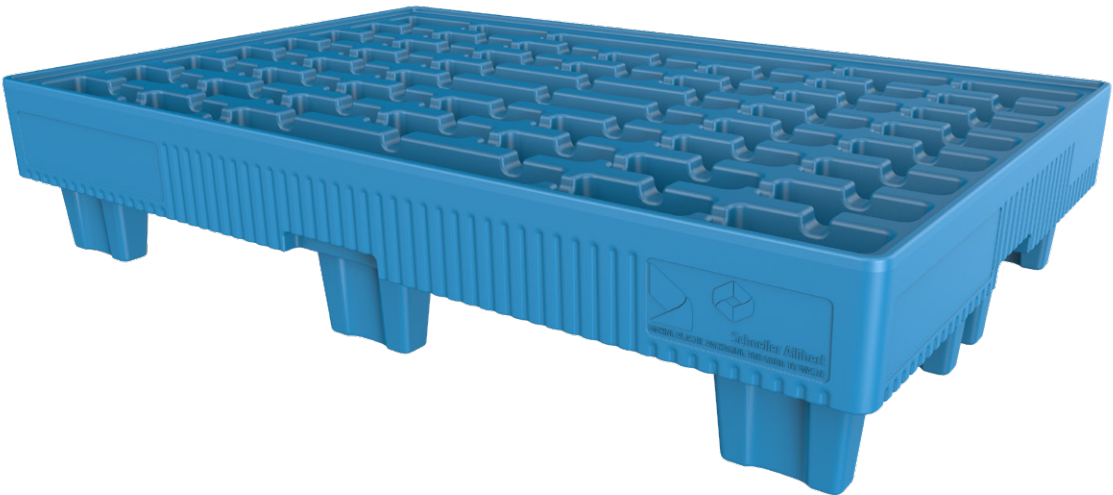
Retenpal 2.0 : Technical data



1099.000  
Ext. (mm) 1200 x 800 x 225  
Weight (Kg) 18  
Spill control volume (L) 37  
Nested height (mm) 125  
Nesting ratio (%) 45  
Static load (Kg) 700  
Version without RFID recess



1099.001  
Ext. (mm) 1200 x 800 x 225  
Weight (Kg) 18  
Spill control volume (L) 37  
Nested height (mm) 125  
Nesting ratio (%) 45  
Static load (Kg) 700  
Version with RFID recess



Schoeller Allibert  
Innovating your logistics for a better world



Please visit our website  
[www.schoellerallibert.com](http://www.schoellerallibert.com)

In line with its policy of continuous development, Schoeller Allibert reserves the right to amend product specifications described in this catalogue without prior notice. Most of our products are protected by patent, registered design or copyright. Texts, characteristics, pictures and plans are not contractual. Creation 06/2021.

360°

Schoeller Allibert  
Returnable Plastic  
Packaging Solutions



Retenpal 2.0



Schoeller Allibert  
Innovating your logistics for a better world

# Retenpal 2.0 : The next generation spill control solution

## Hygienic

Easy to clean design and capable of holding up to 37 litres of liquid. This hygienic retention pallet is the benchmark product for preventing leaks, spills and wet floors during transit and storage.

Its anti-wave design makes it an ideal solution for shipping shell fish and transporting fish crates.

## Smartlink® ready

A pocket in the pallet deck is reserved to house the Smartlink® track & trace device, allowing any forwarder to manage their asset pool efficiently.



## Space-saving

With a nesting ratio of 45%, this smart retention pallet saves space when empty in return logistics.



## Ease of use

Features 4-way FTL entry making it essential for fresh-food supply chains.



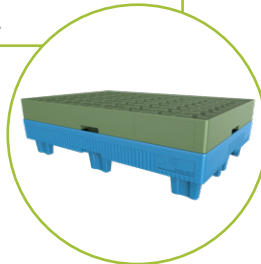
## Food approved

Made from 100% food-safe material, suitable for use in freezers.



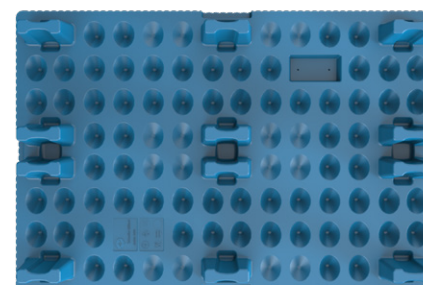
## Compatibility

The current range of 1208 and 0806 Retenpal can be nested.



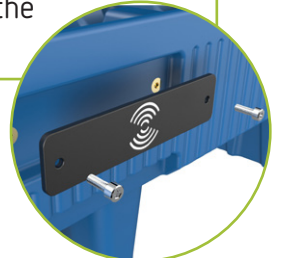
## Improved robustness

Reinforced deck and feet for improved robustness.



## RFID ready

Two optional RFID pockets are located on each short side of the pallet deck.



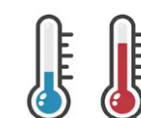
## Customisation

Engraving and label area on long and short side



# Retenpal 2.0

The ultimate spill control solution for transporting fresh foods. Available in 2 versions: with and without RFID recess.



Usable in temperature environment from -20 °C up to +40°C