

Release Notes

This document contains information about **V 4.2.14**, including bug fixes and new features in this release.

NEW FEATURES

- ALPO-3724 More relevant information added to status e-mails**
 Status e-mails now contain the affected container or chassis number, if available, and a reference to the affected port order item.
- ALPO-3707 ZAPP orders can now be imported via the ALPO XML interface with a dummy ZAPP voyage number**
 ZAPP orders can now be imported via the ALPO-OrderIn interface with the dummy ZAPP voyage number XXX9999. This is no longer rejected as unknown. ALPO XML-orders can be sent directly with this voyage number, provided the remaining voyage details are complete (complete ship data means: departure number (dummy XXX9999), ship name, broker code, shed code, port of loading, ETS, port of destination).
- ALPO-3768 Revision of the ALPO-OrderIn.xsd**
 As part of the ATLAS-WKS preparation, the ALPO-OrderIn.xsd for the XML interface was revised in some places. The changes were already published with the update of the ALPO-WKS documentation on 17.10.2024.

BUXFIXES

- ALPO-3734 Correction of the calculation of the total weight in Portbase**
 When calculating the total weight of several portbase items, errors occurred which have been corrected.
- ALPO-3751 Copied orders visible again via “Created today” filter**
 A bug has been fixed so that if a copy of an order which was created yesterday, is created and saved today, the new copied order is now also visible via the quick filter “Created today” in the module list.
- ALPO-3772 The “Customer reference” field is now permanently editable, regardless of the status of the order**
 The “Customer reference” field in ALPO orders is only used to manage orders within ALPO; it is not transmitted to a third-party system. For this purpose, the field can now be edited at any time, regardless of the status of the port order.