



INTEX WMS Warehouse Management System

Get an overview at a glance with our full integrated Warehouse Management System and its cockpit concept and increase the effectivity of your company.

| Process | Supporting Document | Process Type | Process Status | Posted | Posting Code | Quantity | Source |
|---------|---------------------|-------------------------------------|----------------|--------|--|----------|----------|
| 76 | 103 | INVADH - Ad hoc Inventur Fertigung | ● | ● | IVAZ - Inventurzugang AdHoc | 6 | 100 - LI |
| 77 | 104 | INVADH - Ad hoc Inventur Fertigung | ● | ● | IVAA - Inventurabgang AdHoc | 1 | 100 - LI |
| 78 | 105 | MAN - Manuelle Buchung | ● | ● | 40 - Abgangbuchung | 1 | 100 - LI |
| 79 | 106 | INVADH - Ad hoc Inventur Fertigung | ● | ● | IVAZ - Inventurzugang AdHoc | 6 | 100 - LI |
| 79 | 107 | INVADH - Ad hoc Inventur Fertigung | ● | ● | IVAA - Inventurabgang AdHoc | 6 | 100 - LI |
| 81 | 108 | WELL - Wellenbildung | ● | ● | 80 - Umbuchung | 1 | 100 - LI |
| 82 | 109 | WEPA - FWE aus Produktion | ● | ● | 10 - Zugangbuchung | 1 | 301 - FI |
| 83 | 110 | FWE_SA - FWE an Verkaufslager | ● | ● | 80 - Umbuchung | 1 | 301 - FI |
| 84 | 111 | MAN - Manuelle Buchung | ● | ● | 40 - Abgangbuchung | 2 | 100 - LI |
| 85 | 112 | MAN - Manuelle Buchung | ● | ● | 40 - Abgangbuchung | 5 | 100 - LI |
| 86 | 113 | WELL - Wellenbildung | ● | ● | 80 - Umbuchung | 1 | 100 - LI |
| 86 | 114 | WELL - Wellenbildung | ● | ● | 80 - Umbuchung | 1 | 100 - LI |
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| 89 | 117 | INVADH - Ad hoc Inventur Fertigung | ● | ● | IVAZ - Inventurzugang AdHoc | 1 | 100 - LI |
| 90 | 118 | INVADH - Ad hoc Inventur Fertigung | ● | ● | IVAA - Inventurabgang AdHoc | 1 | 100 - LI |
| 91 | 119 | WEPA - FWE aus Produktion | ● | ● | 10 - Zugangbuchung | 2 | 301 - FI |
| 92 | 120 | FWE_SA - FWE an Verkaufslager | ● | ● | 80 - Umbuchung | 2 | 301 - FI |
| 93 | 121 | INVADH - Ad hoc Inventur Fertigung | ● | ● | IVAZ - Inventurzugang Restmengensprüfung | 1 | 100 - LI |
| 94 | 122 | INVREG - Inventur regulär Fertigung | ● | ● | IVAF - Inventuraufforderung | 0 | 100 - LI |
| 94 | 123 | INVREG - Inventur regulär Fertigung | ● | ● | IVZU - Inventurzugang | 3 | 100 - LI |
| 94 | 123 | INVREG - Inventur regulär Fertigung | ● | ● | IVAB - Inventurabgang | 3 | 100 - LI |
| 95 | 123 | WELL - Wellenbildung | ● | ● | 80 - Umbuchung | 0 | 100 - LI |
| 95 | 124 | WELL - Wellenbildung | ● | ● | 80 - Umbuchung | 0 | 100 - LI |
| 96 | 125 | WELL - Wellenbildung | ● | ● | 80 - Umbuchung | 0 | 100 - LI |
| 97 | 126 | INVREG - Inventur regulär Fertigung | ● | ● | IVAF - Inventuraufforderung | 0 | 100 - LI |
| 98 | 127 | WELL - Wellenbildung | ● | ● | 80 - Umbuchung | 1 | 100 - LI |
| 98 | 128 | WELL - Wellenbildung | ● | ● | 80 - Umbuchung | 1 | 100 - LI |
| 99 | 129 | WEPA - FWE aus Produktion | ● | ● | 10 - Zugangbuchung | 2 | 301 - FI |
| 100 | 130 | FWE_SA - FWE an Verkaufslager | ● | ● | 80 - Umbuchung | 2 | 301 - FI |
| 101 | 131 | INVADH - Ad hoc Inventur Fertigung | ● | ● | IVRN - 0-Differenz Inventur Restmengensprüfung | 0 | 100 - LI |
| 102 | 134 | INVADH - Ad hoc Inventur Fertigung | ● | ● | IVAZ - Inventurzugang AdHoc | 3 | 100 - LI |
| 102 | 135 | INVADH - Ad hoc Inventur Fertigung | ● | ● | IVAA - Inventurabgang AdHoc | 3 | 100 - LI |

BENEFITS

- Random Storage reduces fix costs and picking times
- Visualisation of complex warehouse structures
- Scanner-based, error-free guidance through the warehouse
- Personalized operations
- Route-optimized insource and outsource operations with optimized stretches of way
- Internal an external replenishment control
- High accuracy of inventory and delivery trough „Scan IN/OUT“
- Time-saving through simplified physical inventory
- Paperless working
- Receipt of return shipments
- Connection to packing place

The central mapping of diverse distribution processes within one warehouse is a perfect foundation for your omnichannel approach. For more effectiveness in your company.

The Challenge

Each company, which is not using external logistics, faces the challenge of setting up its warehouses efficiently in order to guarantee a rapid flow of stock turnover and complete transparency. Most storing places are limited. Distribution and refilling should happen fast and demand-oriented. Keeping the right products in the right time at the right place gives companies a decisive competitive advantage.

With increasing eCommerce business the fulfillment is becoming a critical factor of success for every company. INTEX offers a perfect support with its WMS – fully integrated into the/your ERP.

The Solution: IX FUSION WMS

Profit from a high level of stock and delivery reliability. With the INTEX WMS module we built an in-house solution, which enables you to organize your warehouses efficiently.

The scanner-based processes within the warehouses allows an error-free guidance through the warehouse even if you face a frequent employee turnover. The scanner guides your staff for insourcing and outsourcing operations through the warehouse on an optimized way. You can get the scanner technique directly from our INTEX System Service. The operations can be personalized and finding articles becomes a breeze. Through a random storage strategy the available storage is used efficiently. As a direct result the storing place costs are reduced. The usage of scanners makes routine tasks easier, for example the annual inventory. With the permanent inventory, the user can continuously take stock throughout the year. Also the intake of return shipments and its restoring is integrated in WMS.

Furthermore the packing place is integrated in the WMS. Diverse printings and processes (e.g. invoicing) can be directly initiated, with the possibility to use Value Added Services, in case articles need special labels, hangers or similar.

Within the packing place there is the possibility to assign the packages to a pickup. The pickups themselves are planned in the tour planning. Packages are scanned when they are collected. This gives an overview of whether all planned packages have been loaded and the printing of the shipping notes and freight lists can be initiated.