

Web-side stock-in by correction operation (document)

Users can log in to the OLISS Web side and follow steps 1-7 in the "Stock Management → Stock-in Management" interface.

The screenshot shows the 'Stock-in Management' interface. A modal window titled 'Add' is open, allowing selection of 'Stock-in Object', 'Item Type', 'Stock-in Type', and 'Dept.'. The 'Stock-in Type' is set to 'Stock-in by Correction'. In the background, a table lists stock-in records with columns for No., Stock-in Record, Item Type, Stock-in Type, and Stock-in Object. Annotations include: 1. Click to enter the stock-in management interface in turn; 2. Click 'Add Stock-in Record (Correction type)'; 3. After selecting the stock-in object, item type and department, click 'Confirm' (stock-in type, here the default is 'Stock-in by Correction').

The 'Select Spares' dialog displays a table of spare parts. The table has columns for No., Spares Parts Name, Spare Part Code/Specification/Drawing No., Component Name, Type/Manufacturer, Unit, Current Stock, Stock-in Qty, Unit Price Including Tax, Tax Rate, Supplier, and Operation. A search bar at the top right is highlighted with the annotation: 4. Find the target documentation by keywords or filter bar. A 'Next Step' button is visible at the bottom right, with the annotation: 5. After writing down the stock-in quantities and suppliers, click 'Next Step'.

The 'Create Stock-in Record' form includes fields for 'Stock-in Object', 'Item Type', 'Stock-in Type', and 'Dept.'. Below these are fields for 'Stock-in Date', 'Stock-in Place', and 'Stock-in Record Remarks'. A table for 'Batch modification of suppliers, tax rates, storage locations, and responsible persons' is shown with columns for No., Eqpt. Name/Component Name, Code/Specification/Drawing, Supplier, Stock-in Qty, Unit Price Including Tax, Total Price, Tax Rate, Storage Position, P.I.C., and Operation. The 'Submit' button is highlighted with the annotation: 7. Click 'Submit'.

After the stock-in sheet is submitted, the documentation enters the approval process and flows to the Personnel Workbench of the stock-in sheet approval authority.

