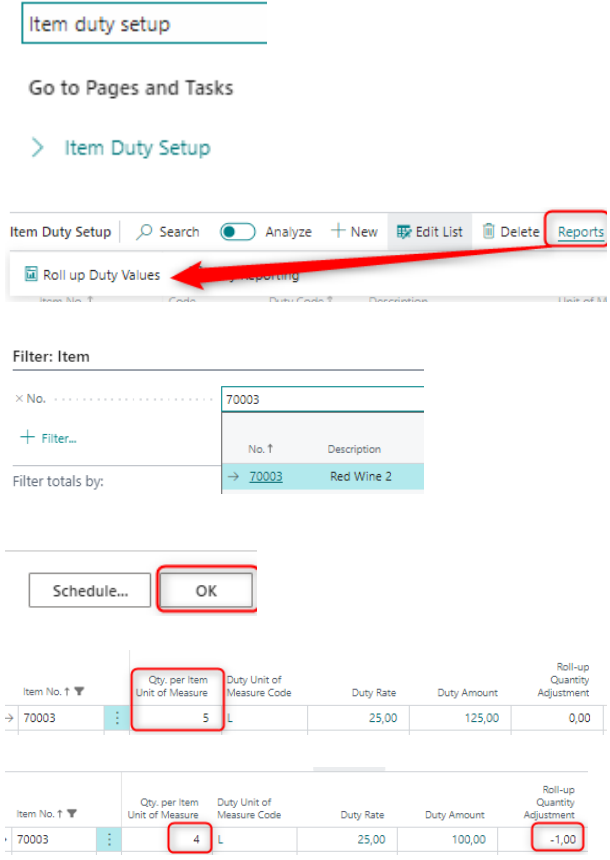


Roll up Duty Values

Phase	Description	Navigation																								
	<ul style="list-style-type: none"> The Roll up Duty Values function is used for produced items, if the Qty. per Item Unit of Measure is based on the duties on the items from the underlying Production BOMs and not for the item itself 																									
<p>Run the Roll up Duty Values</p>	<ul style="list-style-type: none"> Search for Item Duty Setup Click on Reports -> Roll up Duty Values <i>The function can be run for all item at once or filters can be added to specify what items the function should be run for</i> When filters have been added, click on OK The Qty. per Item unit of Measure has now been updated based on the underlying Production BOMs If the quantity should be different than the suggested, the field Roll-up Quantity Adjustment can be filled, to modify the field Qty. per Item Unit of Measure. <i>The Roll-up Quantity Adjustment filled is deducting or adding the quantity to the Qty. per Item Unit of Measure</i> The function Roll up Duty Values must be run again after editing the field and the Qty. per Item Unit of Measure will be changed accordingly 	 <p>The screenshot shows the 'Item Duty Setup' application. The 'Reports' menu item is highlighted with a red box. Below it, the 'Roll up Duty Values' option is also highlighted with a red box and an arrow. A filter for 'Item' is applied, showing '70003 Red Wine 2'. The 'OK' button is highlighted with a red box. Below the filter, there are two tables showing the 'Qty. per Item Unit of Measure' and 'Roll-up Quantity Adjustment' values.</p> <table border="1"> <thead> <tr> <th>Item No. ↑</th> <th>Qty. per Item Unit of Measure</th> <th>Duty Unit of Measure Code</th> <th>Duty Rate</th> <th>Duty Amount</th> <th>Roll-up Quantity Adjustment</th> </tr> </thead> <tbody> <tr> <td>→ 70003</td> <td>5</td> <td>L</td> <td>25,00</td> <td>125,00</td> <td>0,00</td> </tr> </tbody> </table> <table border="1"> <thead> <tr> <th>Item No. ↑</th> <th>Qty. per Item Unit of Measure</th> <th>Duty Unit of Measure Code</th> <th>Duty Rate</th> <th>Duty Amount</th> <th>Roll-up Quantity Adjustment</th> </tr> </thead> <tbody> <tr> <td>· 70003</td> <td>4</td> <td>L</td> <td>25,00</td> <td>100,00</td> <td>-1,00</td> </tr> </tbody> </table>	Item No. ↑	Qty. per Item Unit of Measure	Duty Unit of Measure Code	Duty Rate	Duty Amount	Roll-up Quantity Adjustment	→ 70003	5	L	25,00	125,00	0,00	Item No. ↑	Qty. per Item Unit of Measure	Duty Unit of Measure Code	Duty Rate	Duty Amount	Roll-up Quantity Adjustment	· 70003	4	L	25,00	100,00	-1,00
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