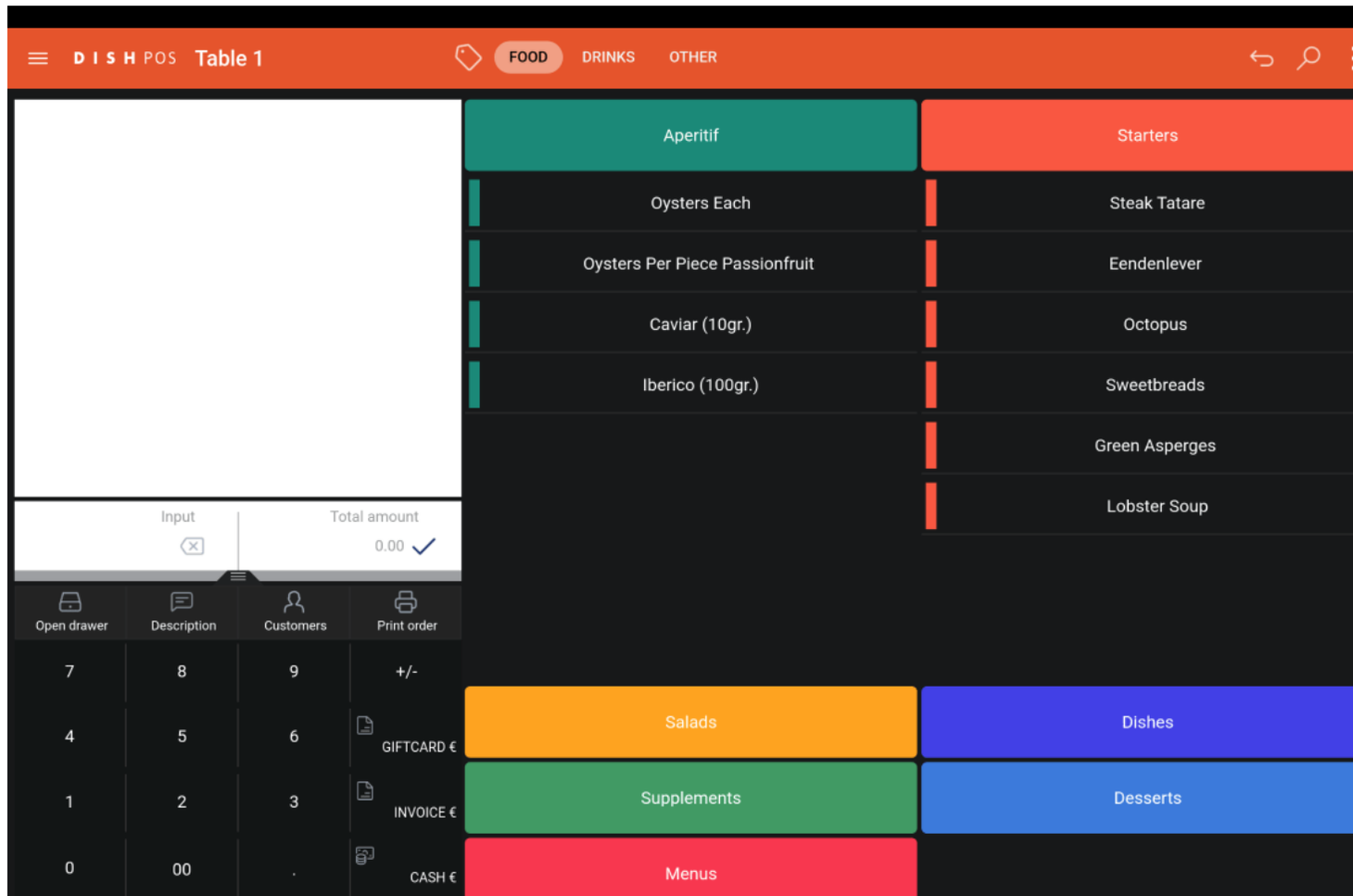
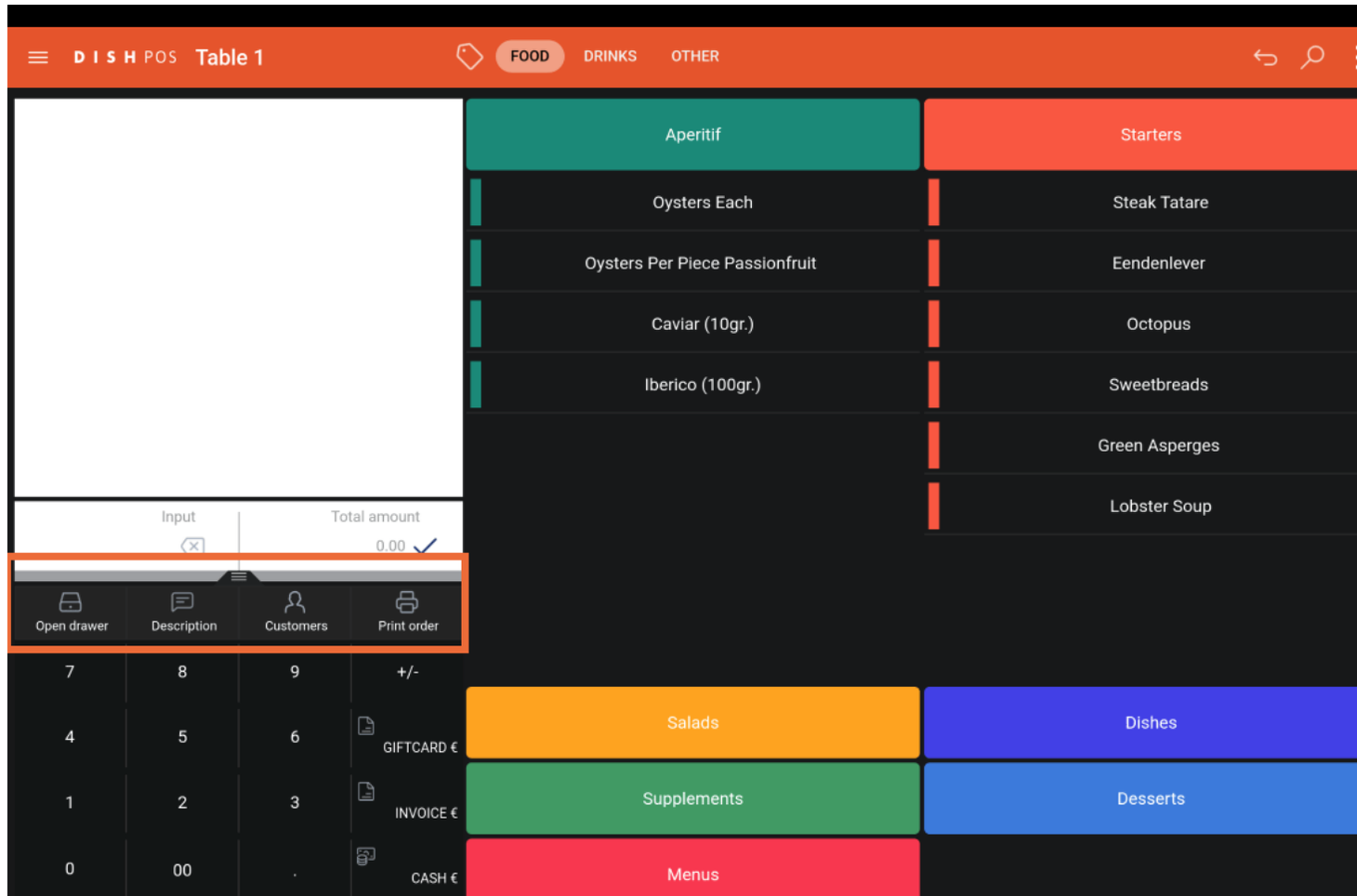




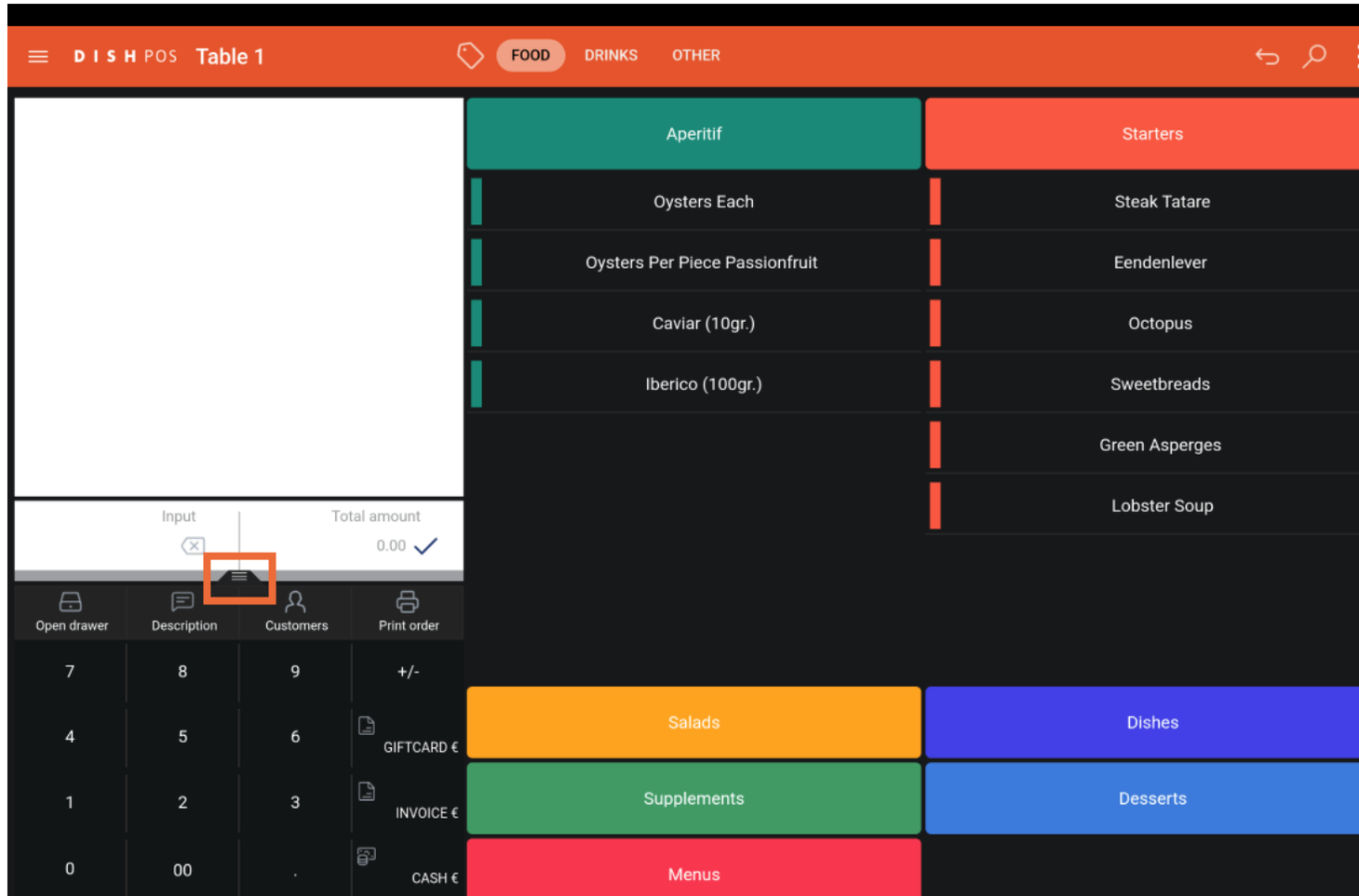
Welcome to the DISH POS app. In this tutorial, we give you an overview of the general functions for an open table.



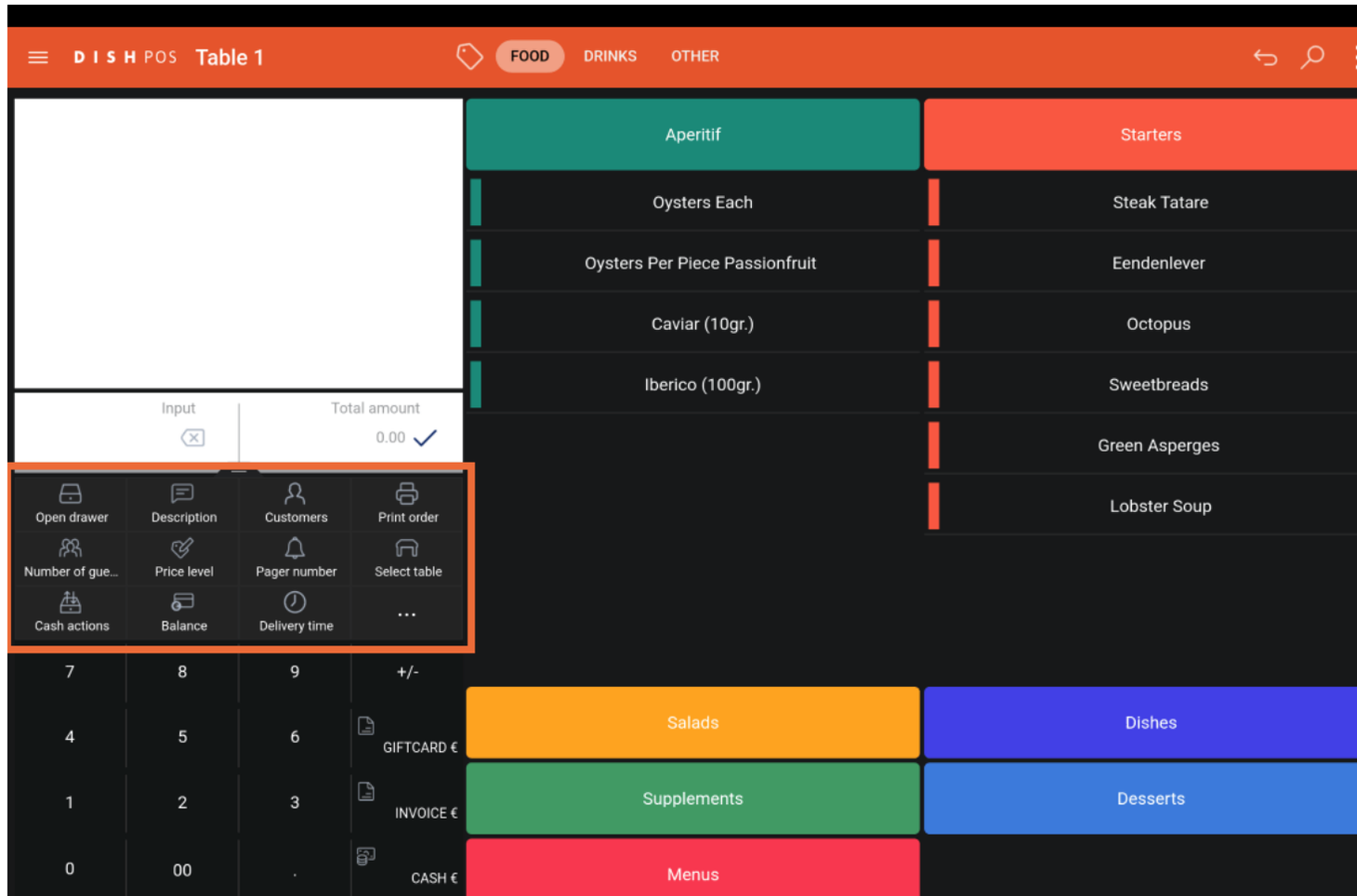
 Above the input field, you have additional functions. **Note: Those can be disabled in the Backoffice.**



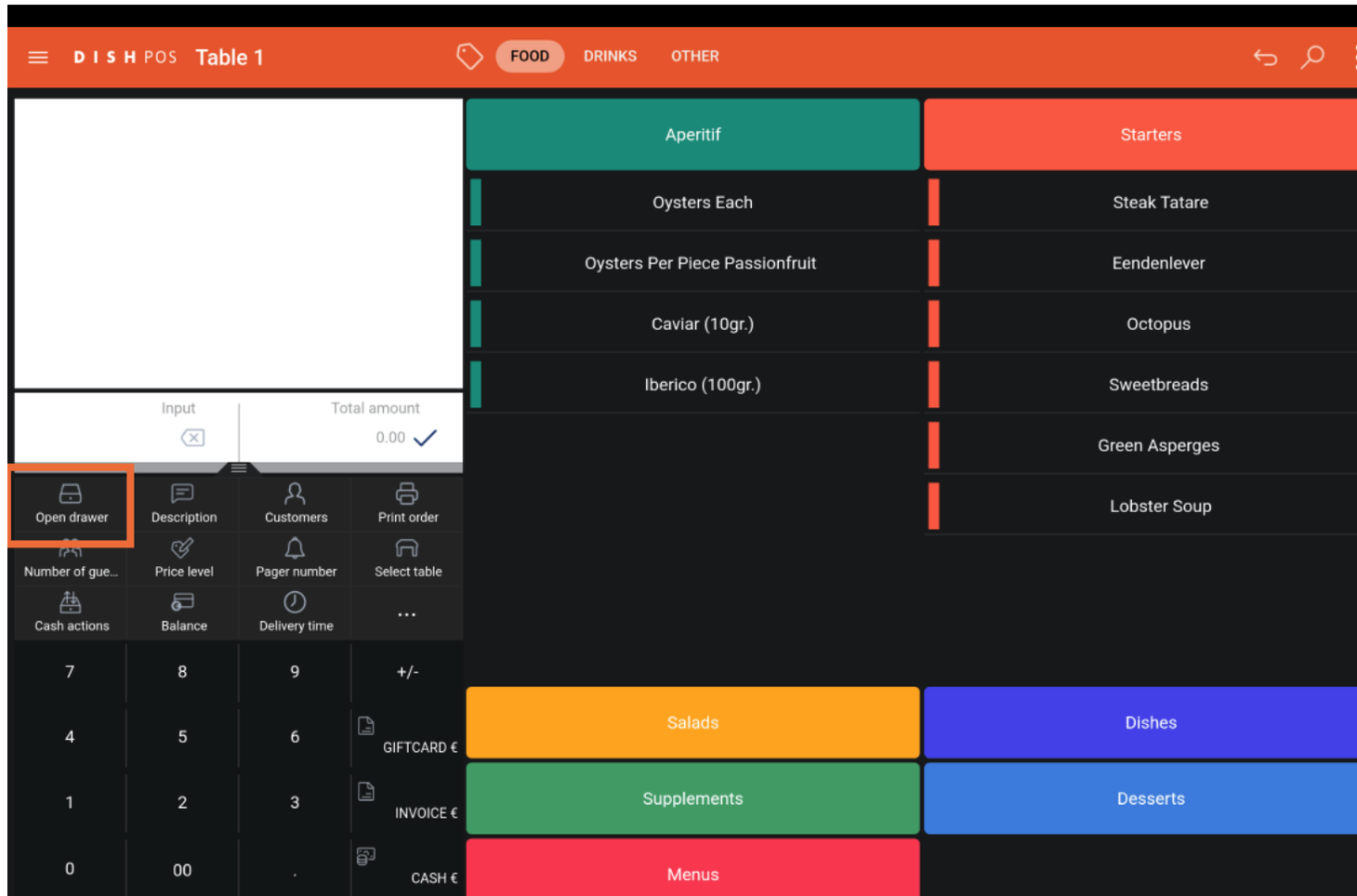
To expand the additional functions, drag the control element upwards.



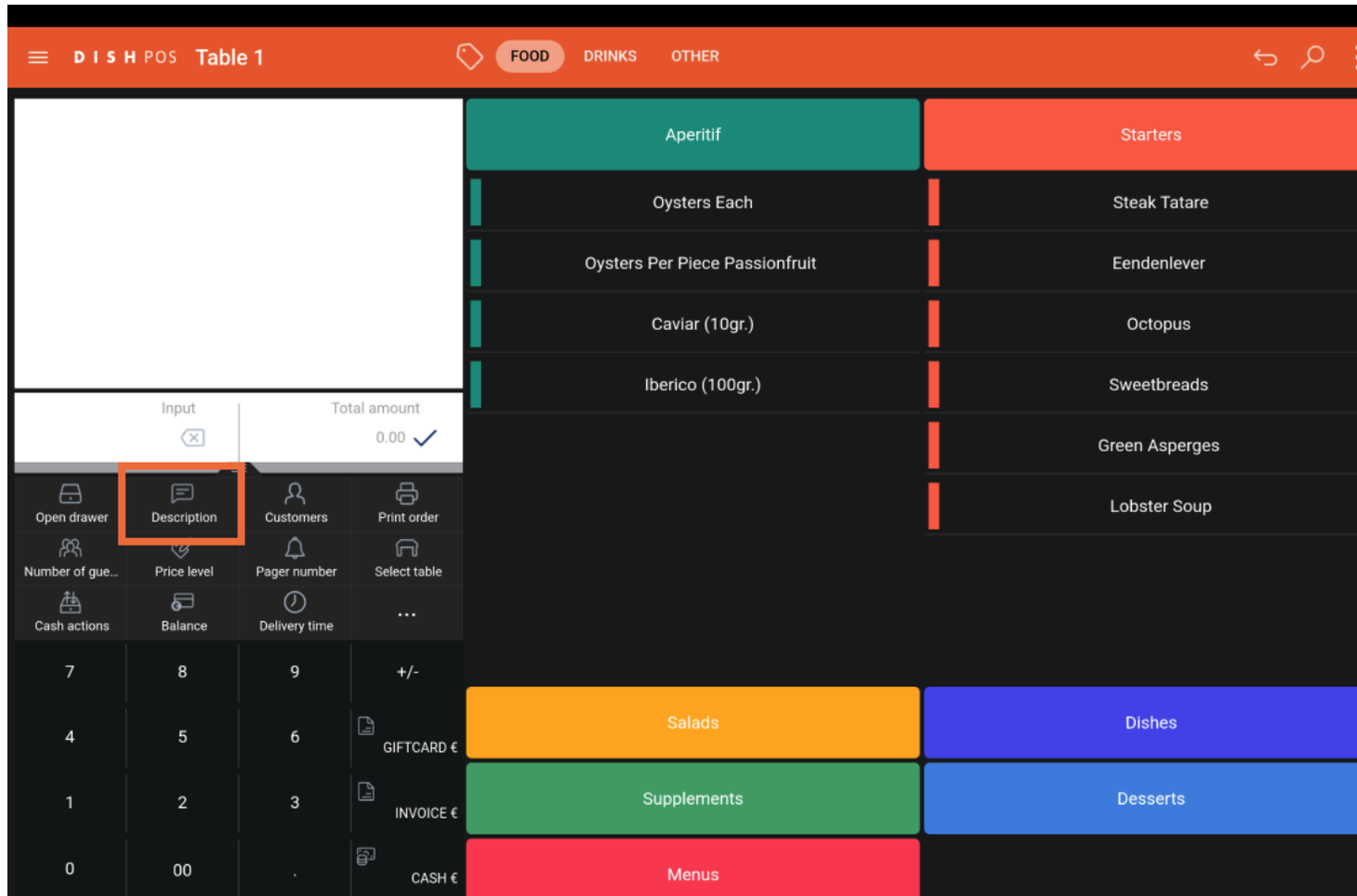
 Then all functions will be displayed.



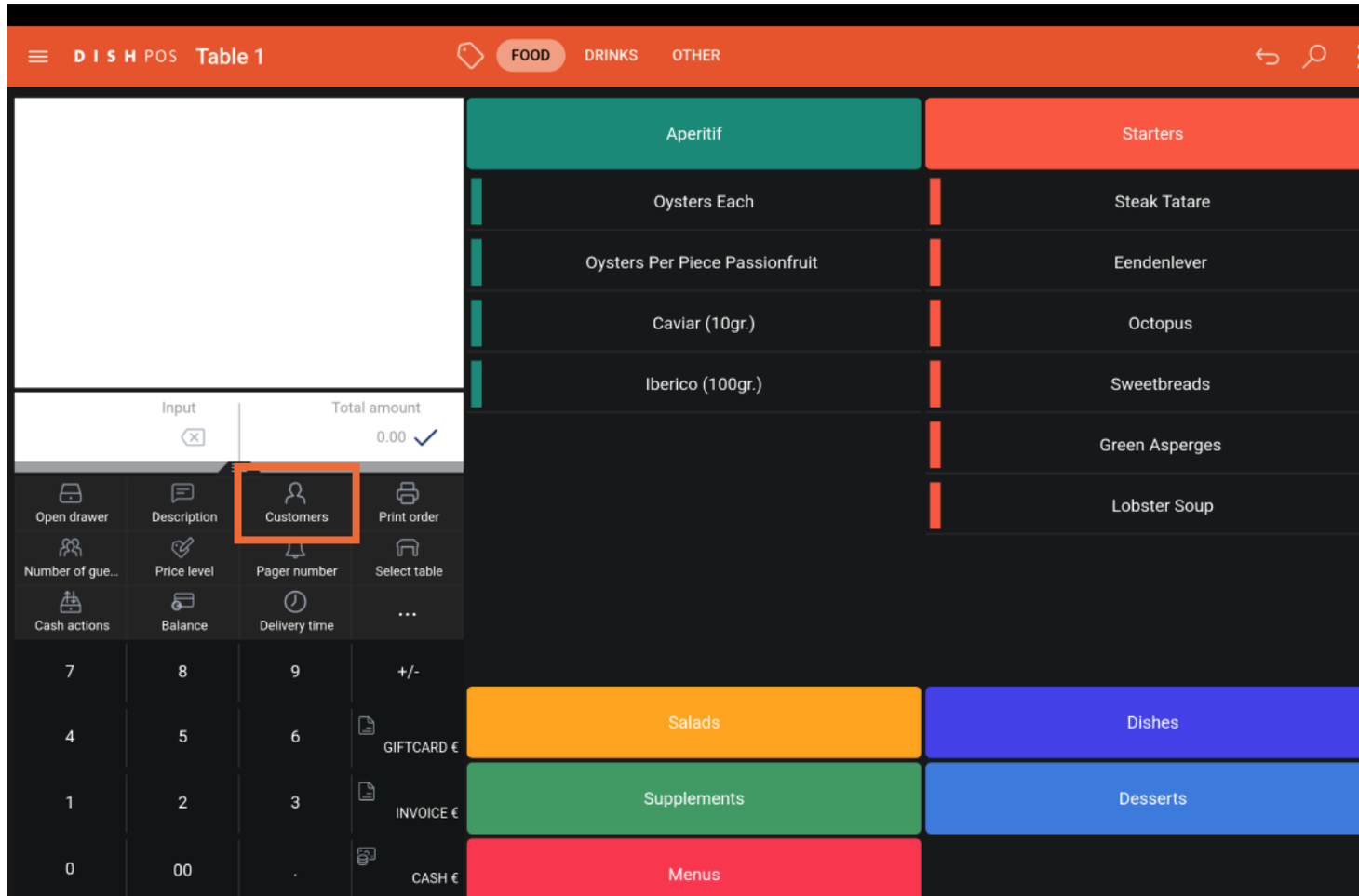
By tapping on **Open drawer** the drawer connected to your POS system will be opened.



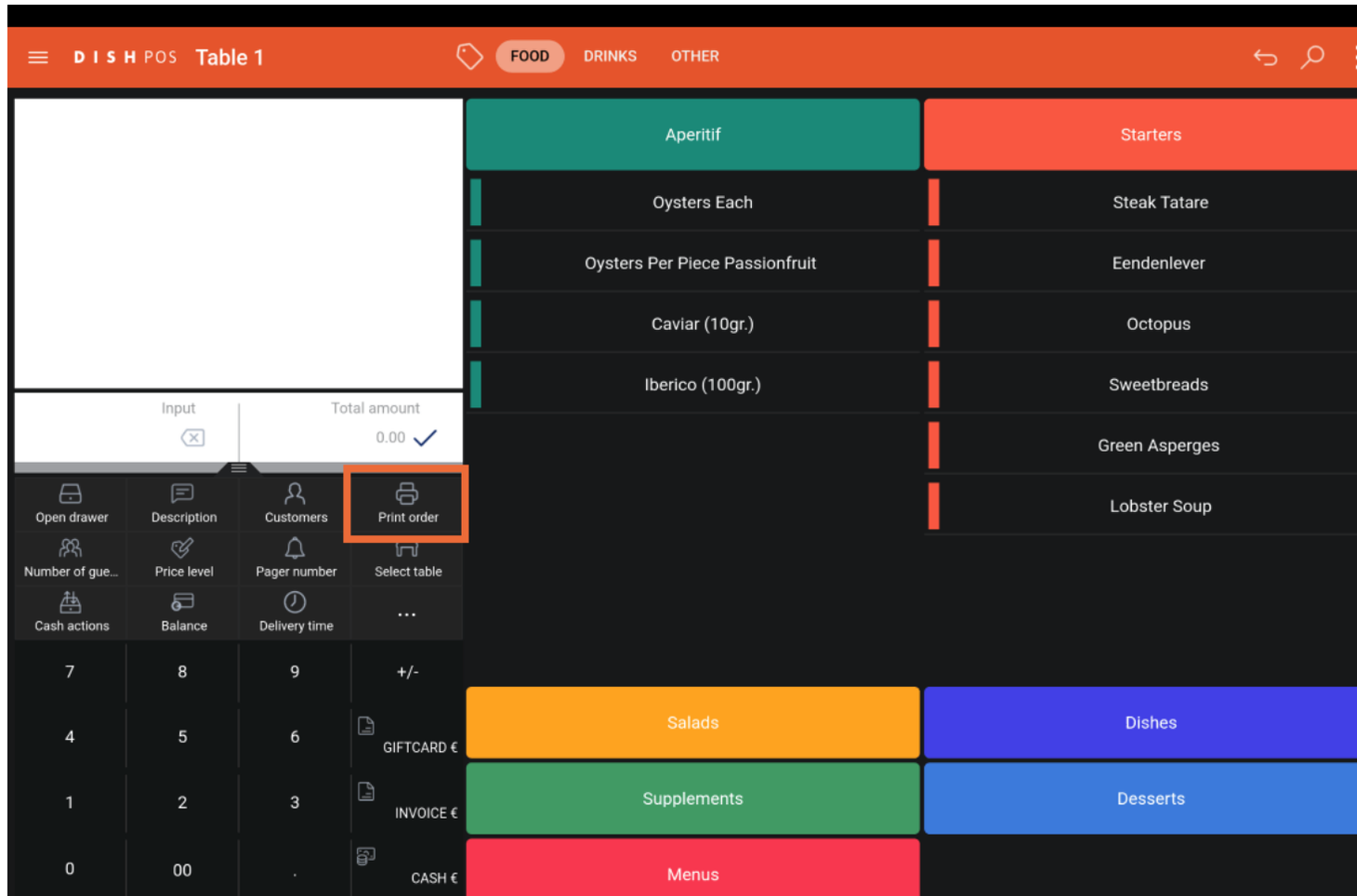
Tap on **Description** to add a description to the order. This will be shown on the table map.



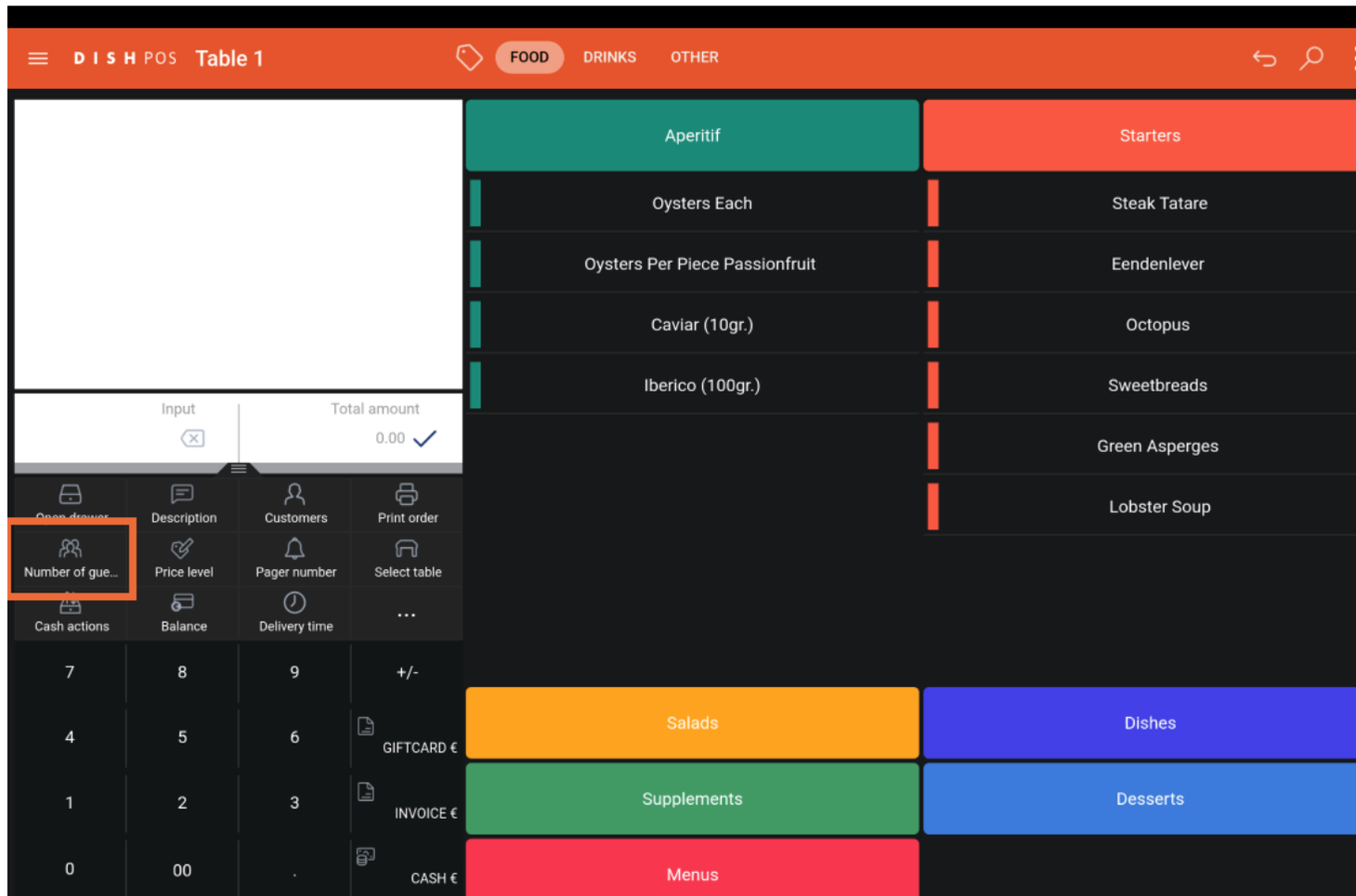
To assign a customer to the order, tap on **Customers**.



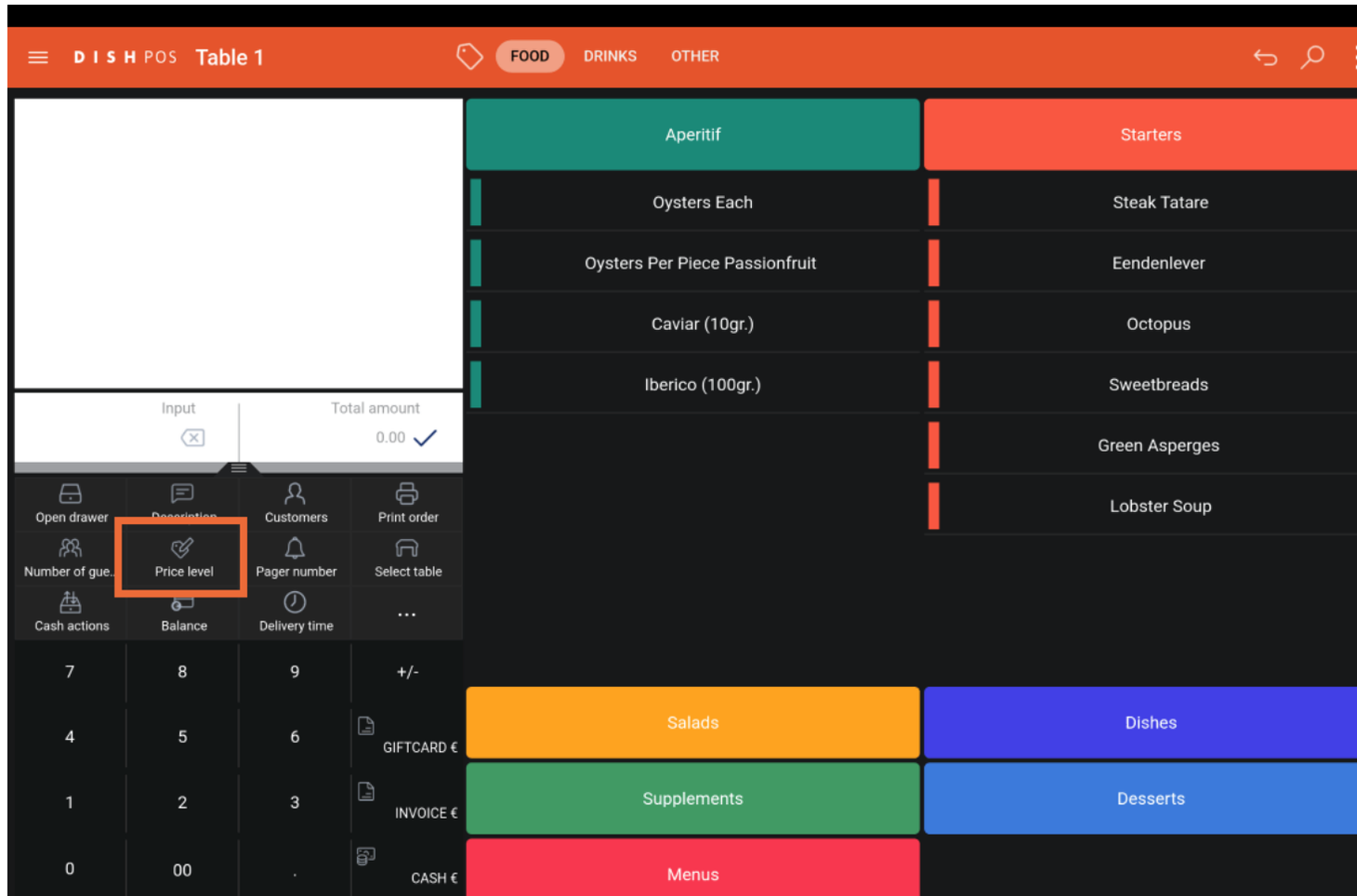
To print an interim receipt, tap on **Print order**.



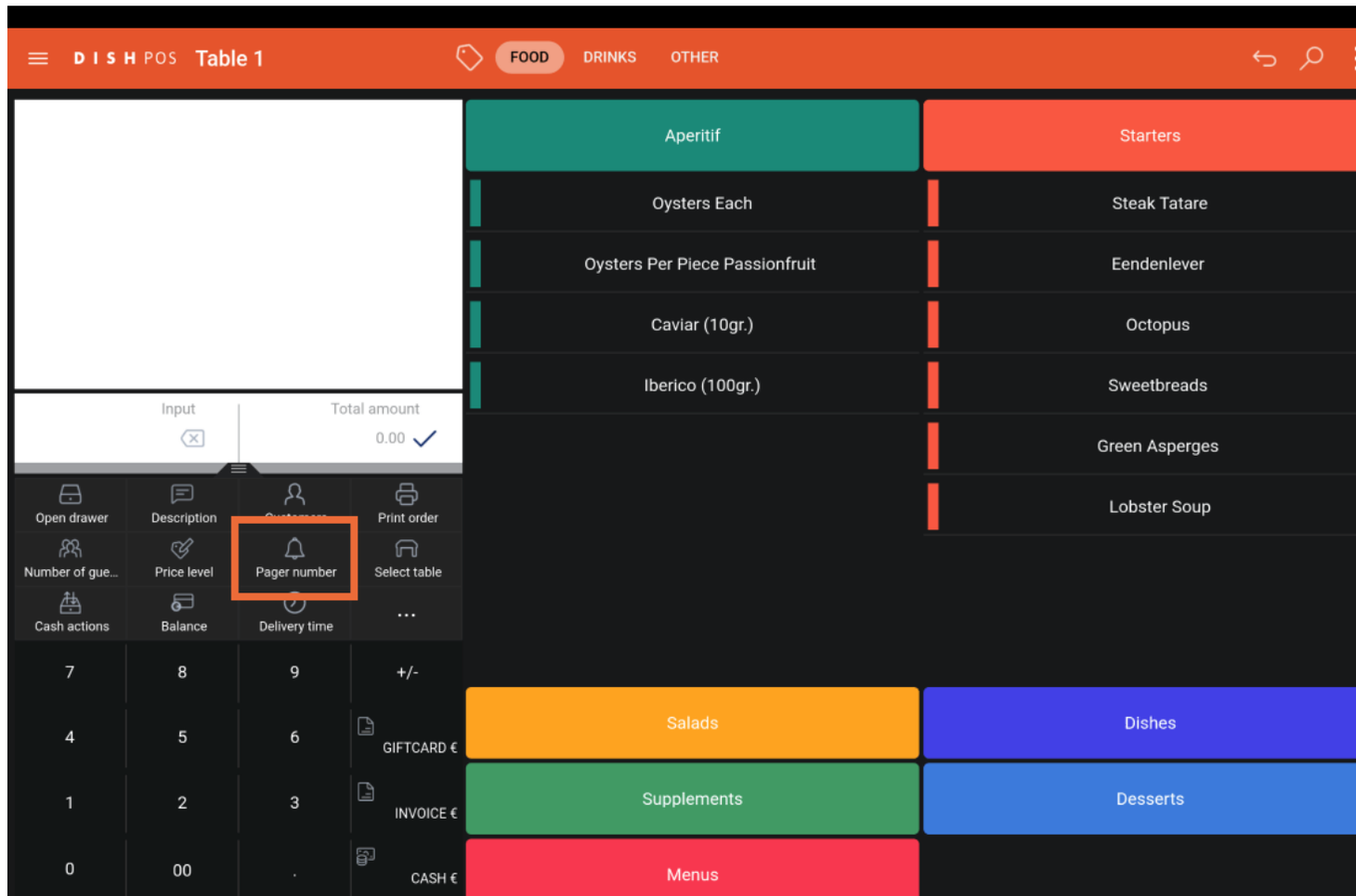
- By tapping on **Number of guests**, you can add the number of guests to report the average amount of spending.



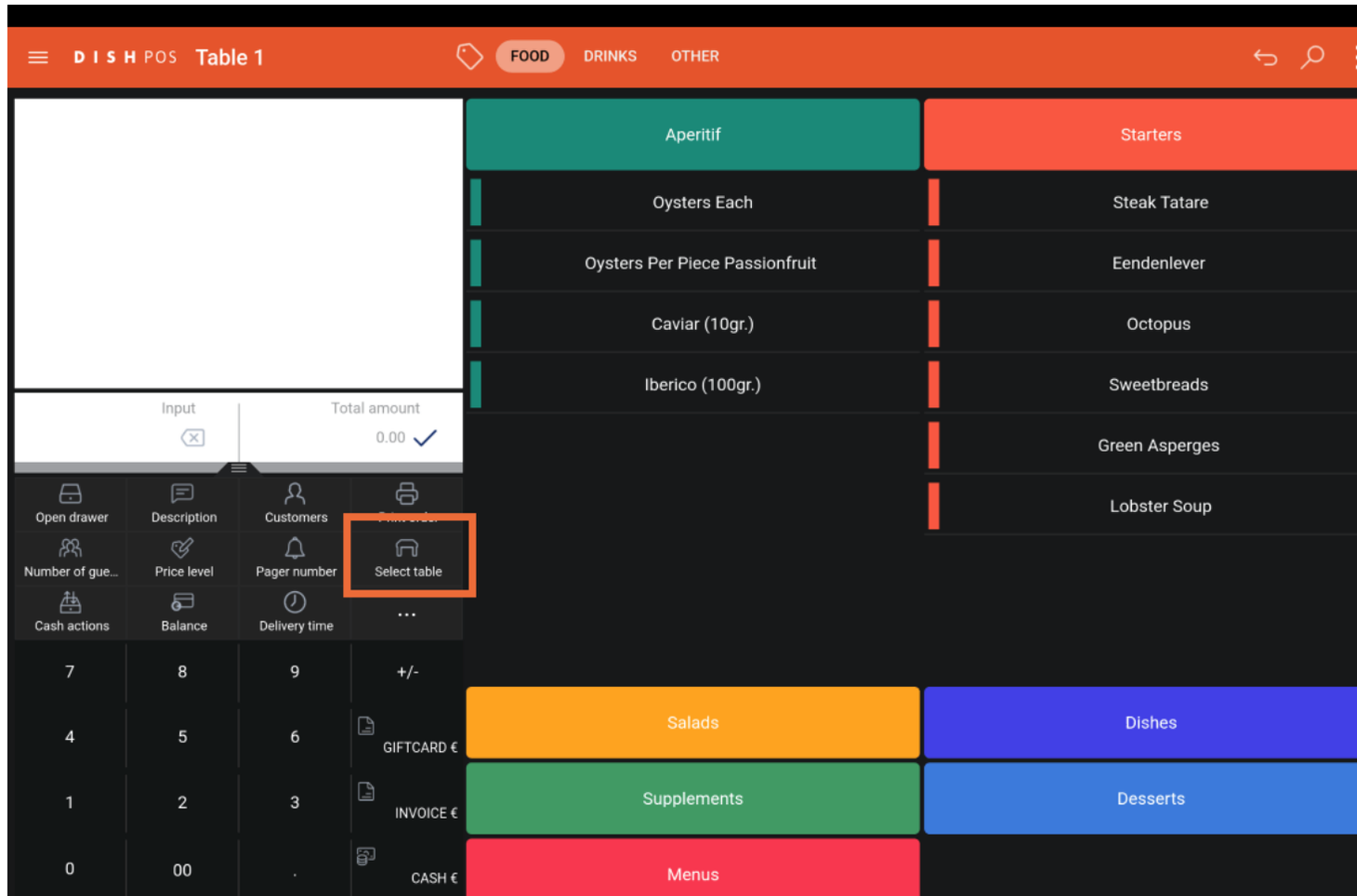
Tap on **Price level** to change price levels manually or switch back to the regular price.



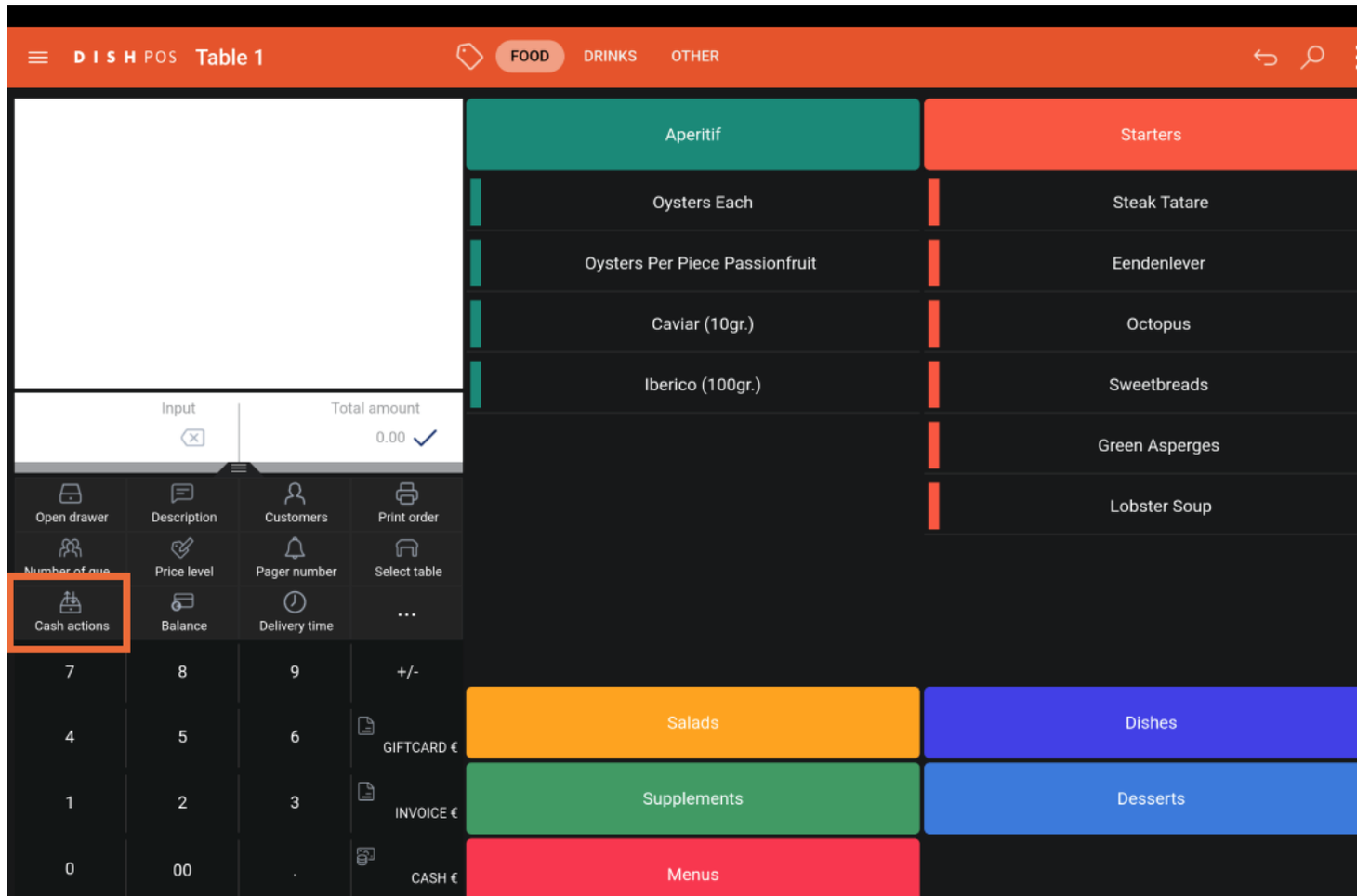
- To assign a pager to the order, tap on **Pager number**. **Note: The pager number will be printed on the note and the production ticket.**



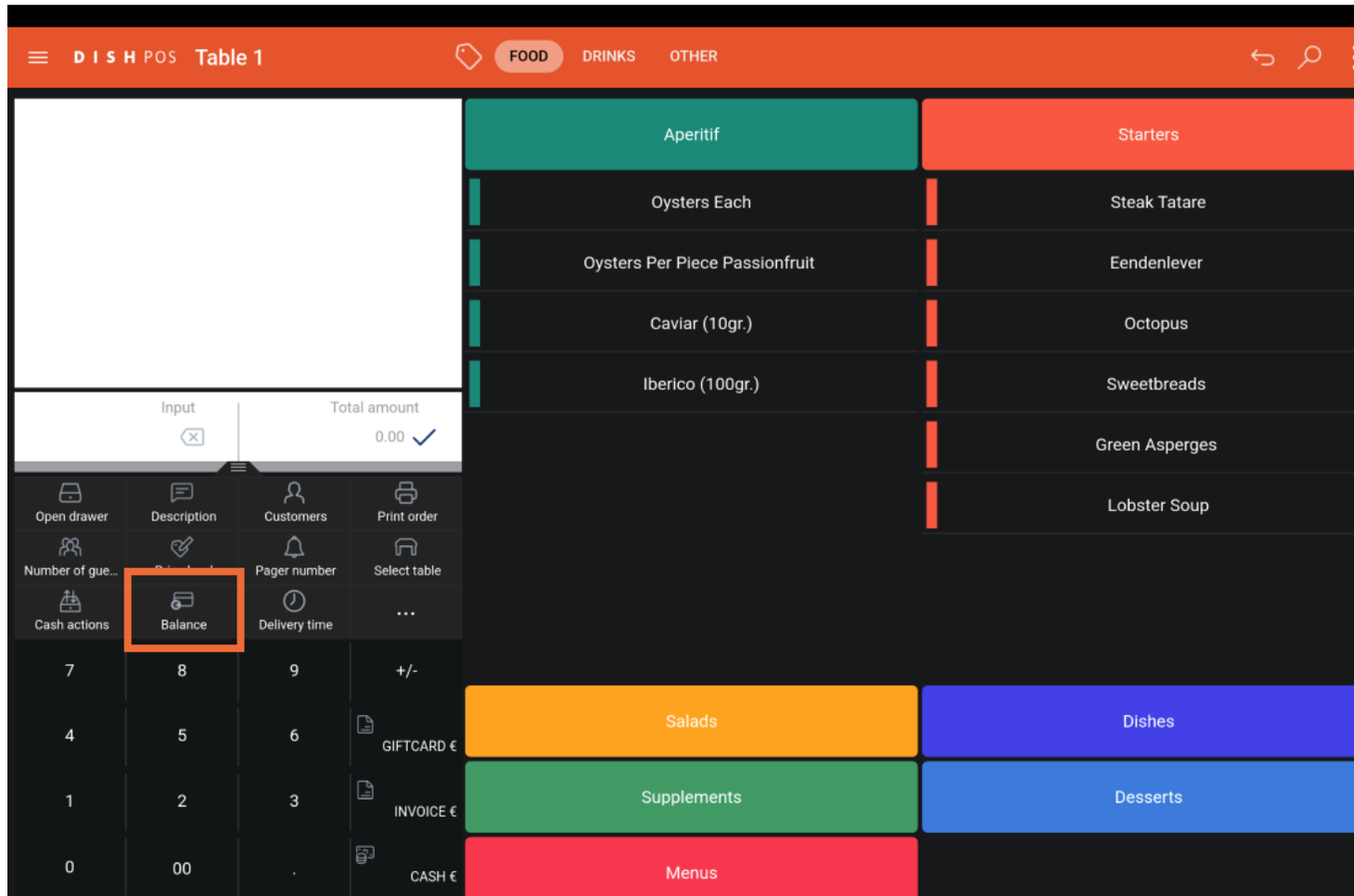
To switch the current table, tap on **Select table**.



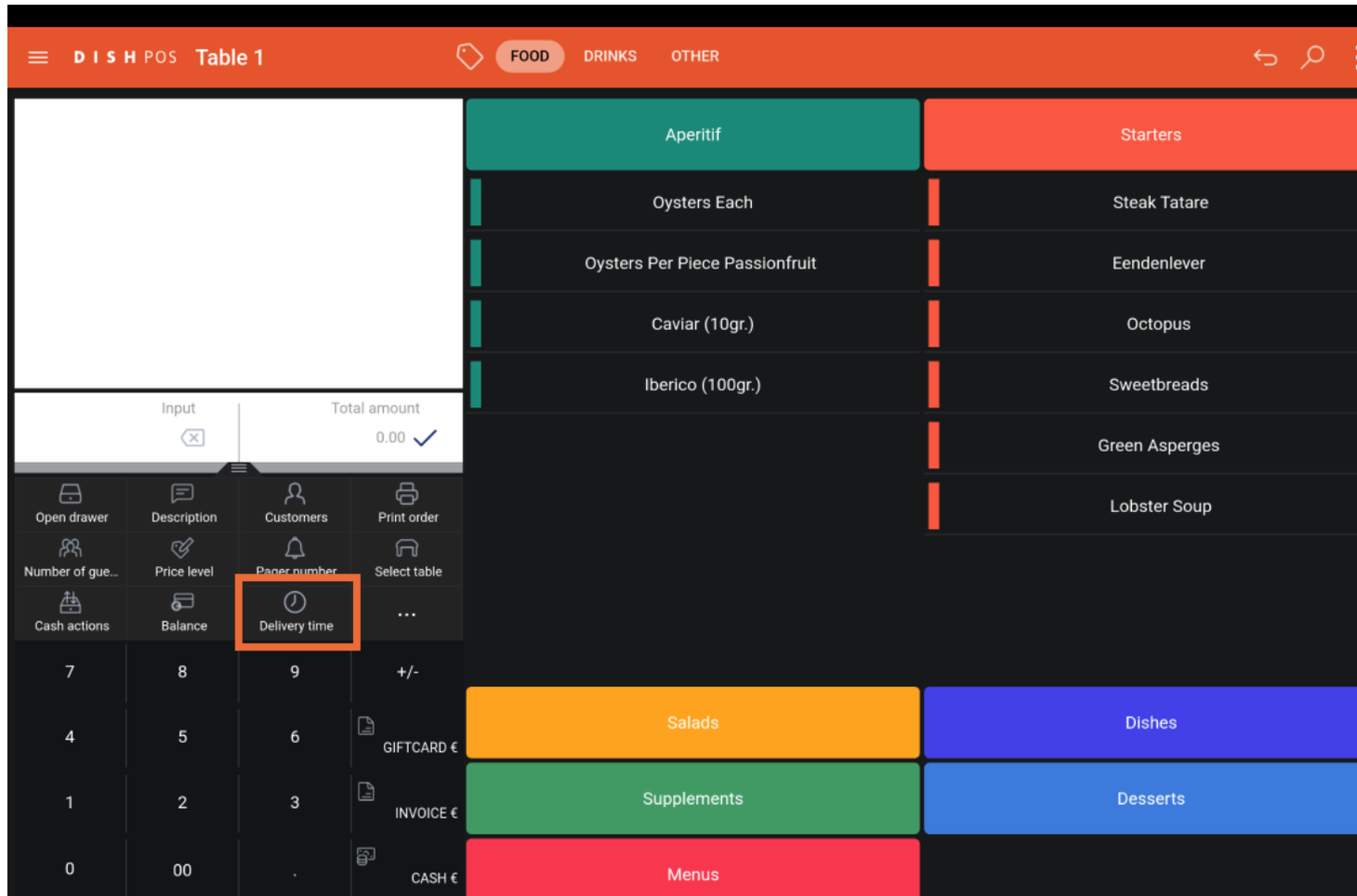
By tapping on **Cash actions**, you get an overview of the cash transactions.



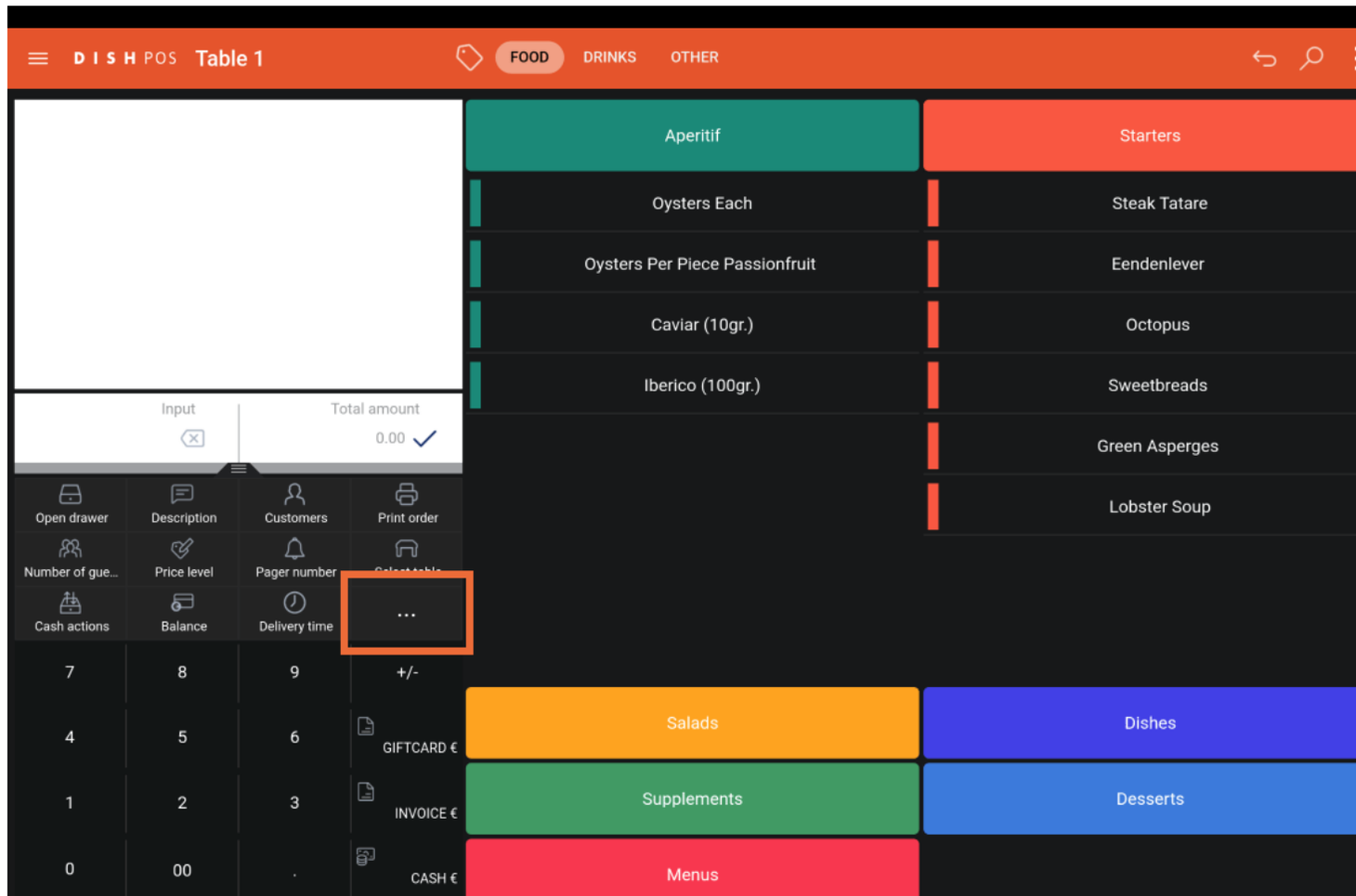
- To display the balance of a loyalty card, tap on **Balance**. **Note: Only available if you integrated a loyalty card system.**



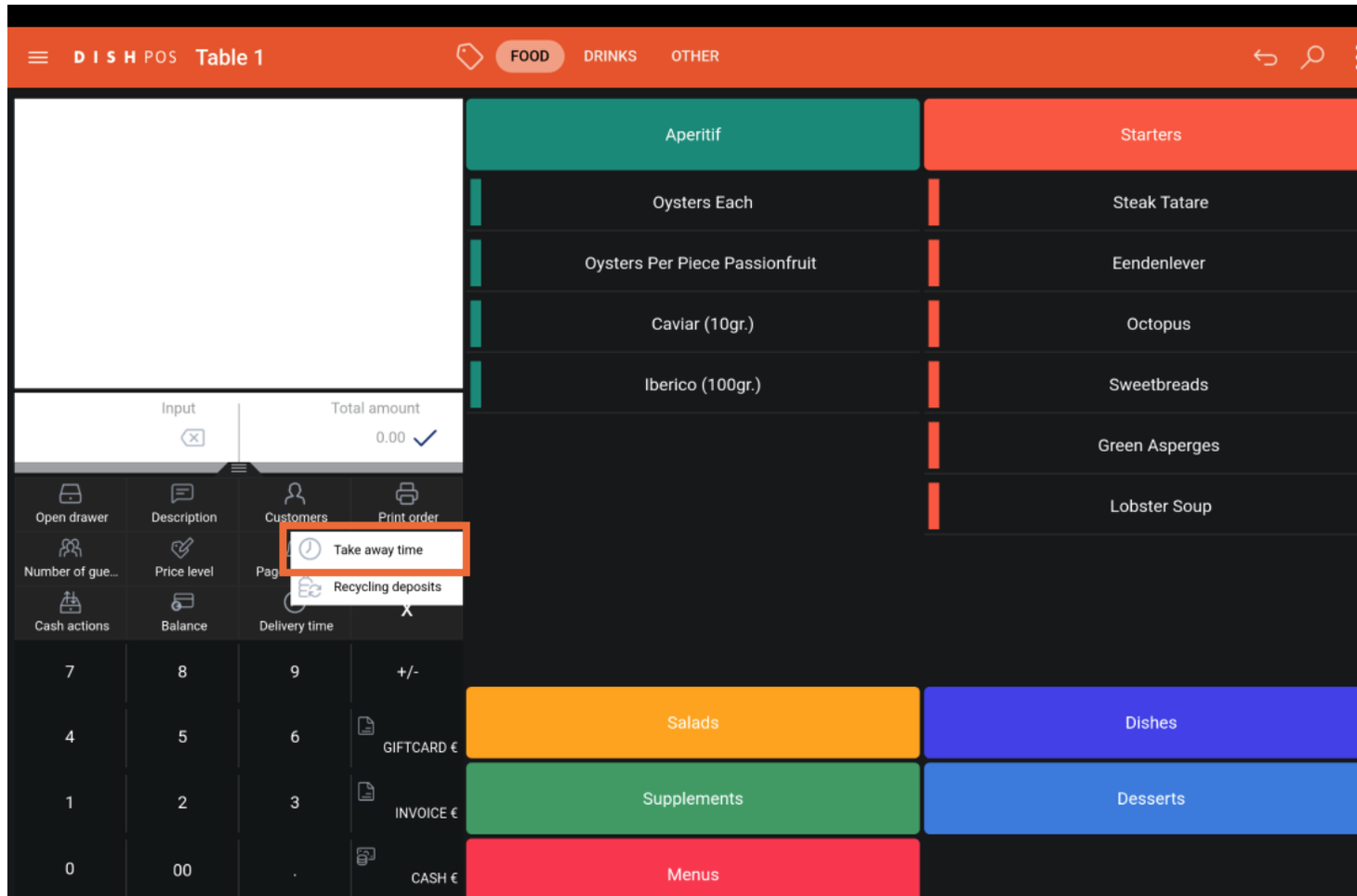
Tap on **Delivery time** to add a delivery time that will be printed on the production ticket.



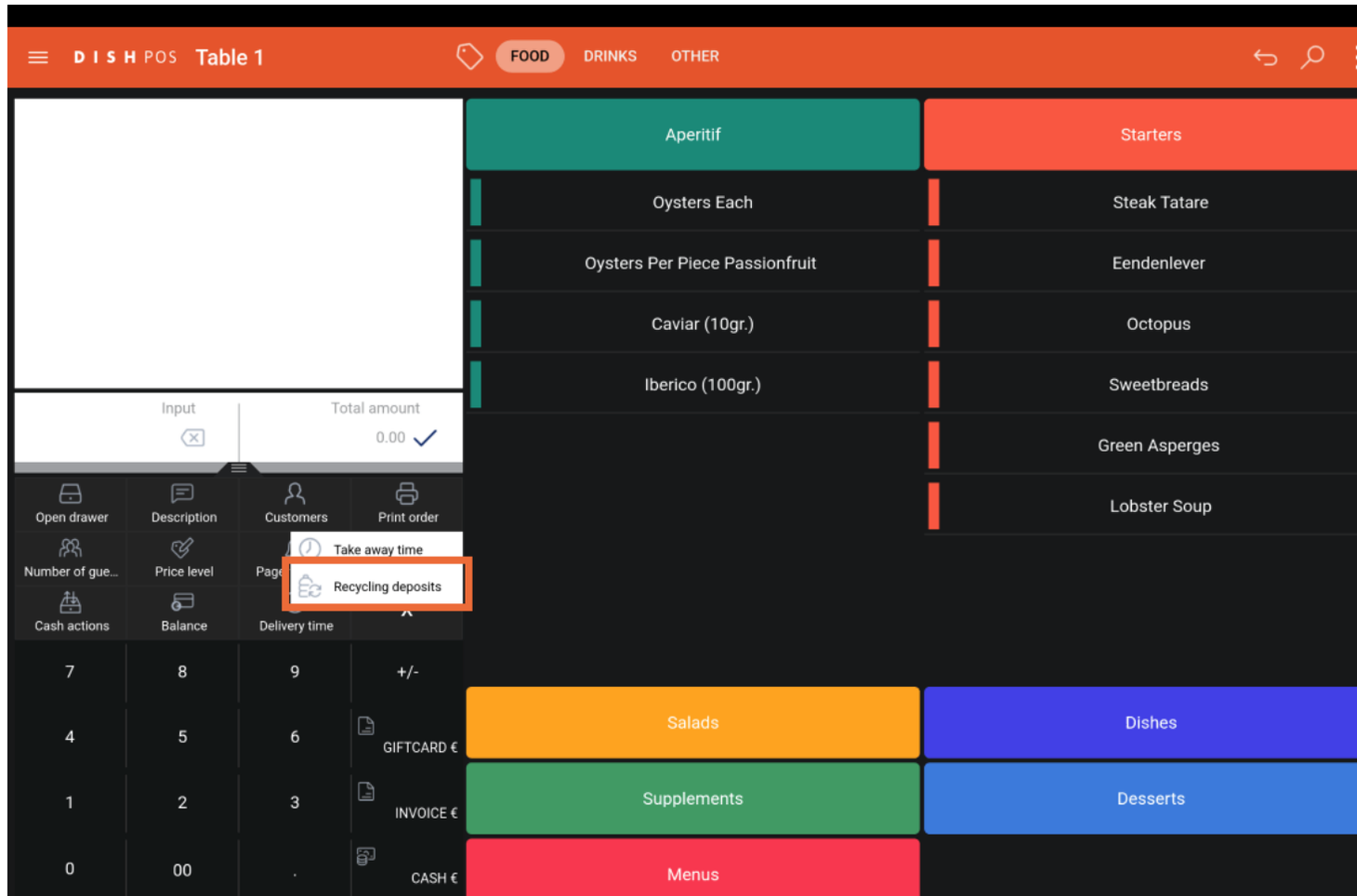
- By tapping on the **three dots**, a few more functions will be displayed that could not fit into the expanded menu.



Tap on **Take away time** to add a delivery time that will be printed on the production ticket.

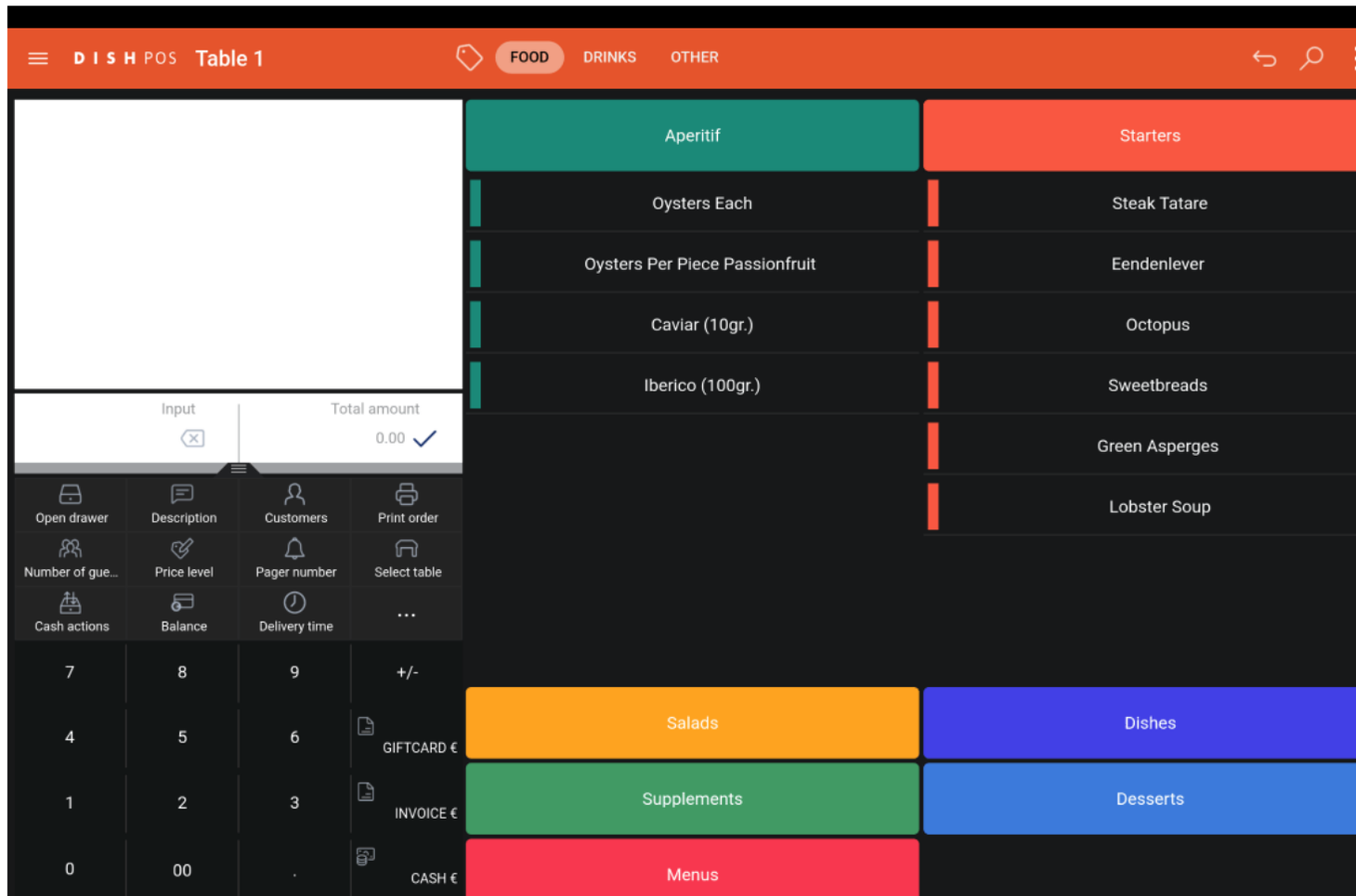


To add received deposits, tap on **Recycling deposits**.





That's it. You completed the tutorial and now have an overview of the general functions for an open table.





Scan to go to the interactive player