



The first step is to open booq and click **Payment**.

The screenshot shows the booq v2.62.1 dashboard for user (V) booq Demo NL. The left sidebar menu has the 'Payment' option highlighted with a red box. The main dashboard area displays 'Today's turnover data' with four key metrics: Turnover (€ 0.00), Transactions (0), Average spending (€ 0.00), and Open orders (€ 0.00). Below this is a 'Turnover details' section with a line chart comparing 'This week' and 'Previous week' turnover from Monday to Sunday. To the right of the chart is a summary table of weekly performance metrics.

Metric	This Week	Last Week	Total Last Week
Turnover to Date	€ 0.00	€ 0.00	€ 0.00
Average Spending to Date	€ 0.00	€ 0.00	€ 0.00
Number of Transactions to Date	0	0	0



Click **EFT devices**.

The screenshot shows the boooq dashboard interface. The top navigation bar includes the boooq logo (v2.62.1), the user name '(V) boooq Demo NL', 'boooq Tutorials', an update notification, and the user email 'boooq_nl_video@hd.digital'. The left sidebar menu is visible, with 'EFT devices' highlighted in a pink box. The main content area is titled 'Dashboard' and features a toggle for 'Show amounts without VAT'. Below this, 'Today's turnover data' is displayed with four key metrics: Turnover (€ 0.00), Transactions (0), Average spending (€ 0.00), and Open orders (€ 0.00). The 'Open orders' section also shows an amount of 0 and a last update time of 15:45 today. The 'Turnover details' section includes a line chart comparing 'This week' and 'Previous week' turnover from Monday to Sunday. To the right of the chart is a summary table of key performance indicators.

Metric	This Week	Last Week
Turnover to Date	€ 0.00	€ 0.00
Average Spending to Date	€ 0.00	€ 0.00
Number of Transactions to Date	0	0

Metric	This Week	Last Week
Total Turnover	€ 0.00	€ 0.00
Average Spending	€ 0.00	€ 0.00
Total Transactions	0	0



If you want to make changes to the **EFT devices** (in this example we have 2) or want to add a new one, it is advisable to contact the **boooq service desk**. They can advise on the impact of the change.

The screenshot shows the boooq management interface. The top navigation bar includes the boooq logo (v2.62.1), the user's name (V) boooq Demo NL, a tutorial icon, an update notification, and the user's email (boooq_nl_video@hd.digital). The left sidebar contains a menu with categories: Dashboard, Articles, Finance, General, Payment (expanded), and Self-service. The 'Payment' section is active, showing options for Payment methods, Payment method menu, EFT devices, and Payment providers. The main content area displays 'EFT devices (2 eft devices)' with a table of two devices. A blue button '+ Add EFT device' is visible. The table has columns for ID, Name, Store, Connection type, IP address, Interface type, and Payment provider. The two devices listed are:

ID	Name	Store	Connection type	IP address	Interface type	Payment provider
#1	Pin Apparaat 1	HD Video Demo Dutch	Local	172.25.32.105	VX_820	
#2	Pin Apparaat 2	HD Video Demo Dutch	Local	172.25.32.105	VX_820	

Each row in the table includes edit and delete icons. The table is highlighted with a red border in the original image. At the bottom center of the page, there is a page number '1'.



That's it. You're done.

The screenshot shows the Booq management interface. The top navigation bar includes the Booq logo (v2.62.1), the store name '(V) booq Demo NL', 'booq Tutorials', an update notification, and a user profile 'booq_nl_video@hd.digital'. A left sidebar contains a menu with categories: Dashboard, Articles, Finance, General, Payment (selected), and Self-service. The 'Payment' section is expanded, showing 'Payment methods', 'Payment method menu', 'EFT devices', and 'Payment providers'. The main content area displays 'EFT devices (2 eft devices)' with a table of two devices. The table has columns for ID, Name, Store, Connection type, IP address, Interface type, and Payment provider. Each row includes edit and delete icons. A '+ Add EFT device' button is visible in the top right of the table area. The table shows two identical entries for 'Pin Apparaat' devices at 'HD Video Demo Dutch' store, both with 'Local' connection type, IP '172.25.32.105', and 'VX_820' interface type.

ID	Name	Store	Connection type	IP address	Interface type	Payment provider
#1	Pin Apparaat 1	HD Video Demo Dutch	Local	172.25.32.105	VX_820	
#2	Pin Apparaat 2	HD Video Demo Dutch	Local	172.25.32.105	VX_820	



Scan to go to the interactive player