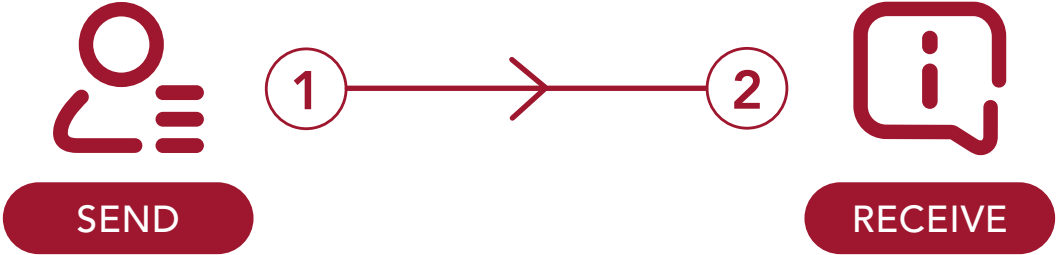




WID Group
RFID traceability solutions

**PROTOCOL
« PROFESSIONALS »**

REGISTRATION AS A WID PARTNER



to support@wid.fr :

- Last name, First name
- Company name
- Address
- Email
- Telephone number
- Certificate of Corporation < 3 months old
- ID Card

an email in order to create your password.

LOCATION OF YOUR NFC READER ON YOUR SMARTPHONE

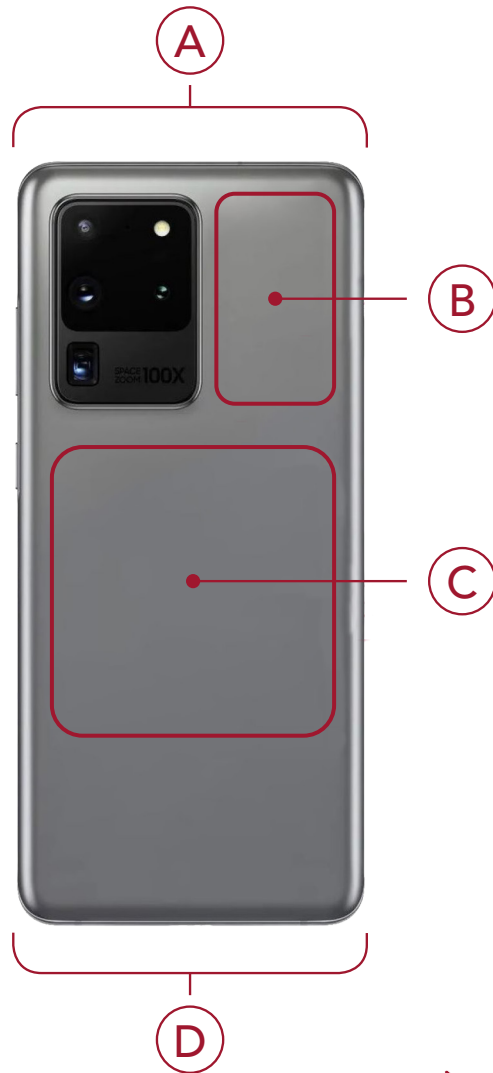


Android

The NFC reader can vary according to the zones A, B, C and D represented on the following images.

NOTE

If you have not opened the WID Group application, you can activate the NFC reader in your settings.



A

B

C

D



iPhone

The NFC reader is located on the upper part of the phone for every model.

NOTE

- If you have not opened the WID Group application, the NFC label reader can be activated in the control center for the models (7, 7+, 8, 8+, and X).

- Former models (preceding the 7) are not compatible.



LOCATION OF THE NFC CHIP ON THE BOTTLES

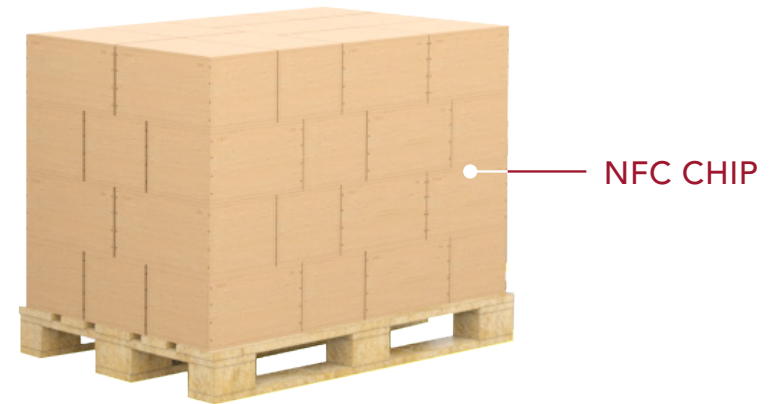


The NFC chip is generally placed under the front label, under the back label, or on rare occasions under the medallion.

LOCATION OF THE NFC CHIP ON SHIPPING BOXES (NOT SYSTEMATIC)



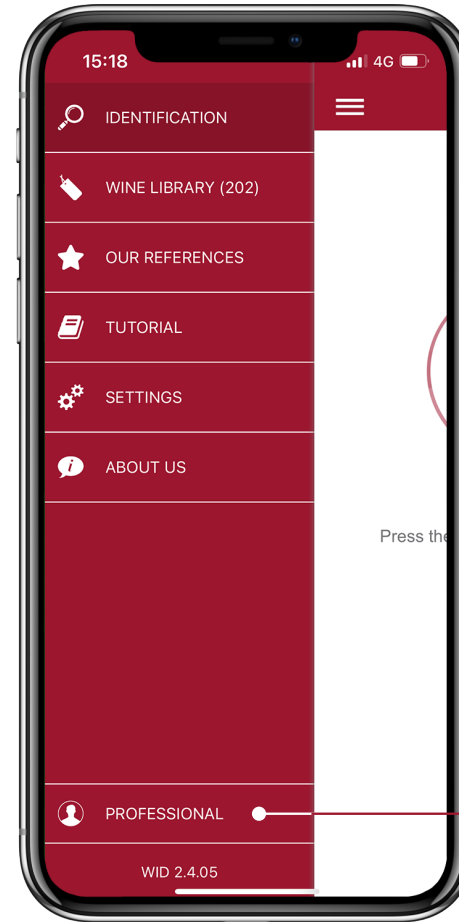
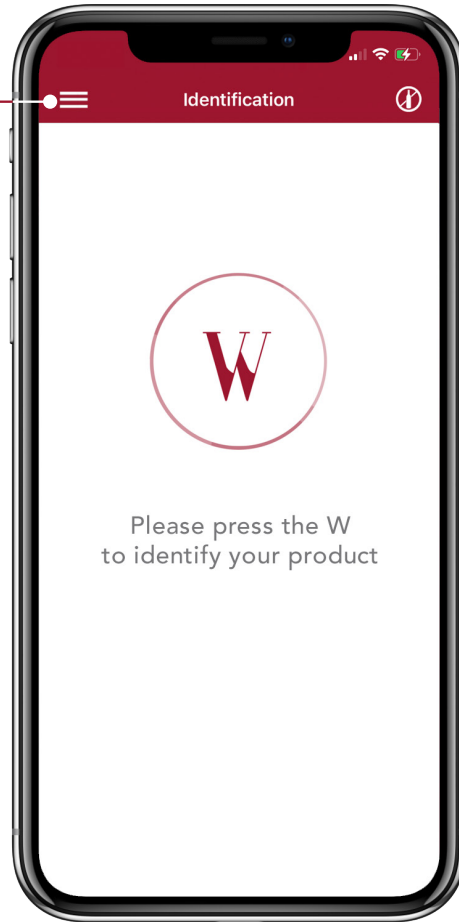
The chip is placed on the interior of the boxes behind the NFC symbol.



The boxes must be placed on the pallet so that all the chips can be read in peripheral.

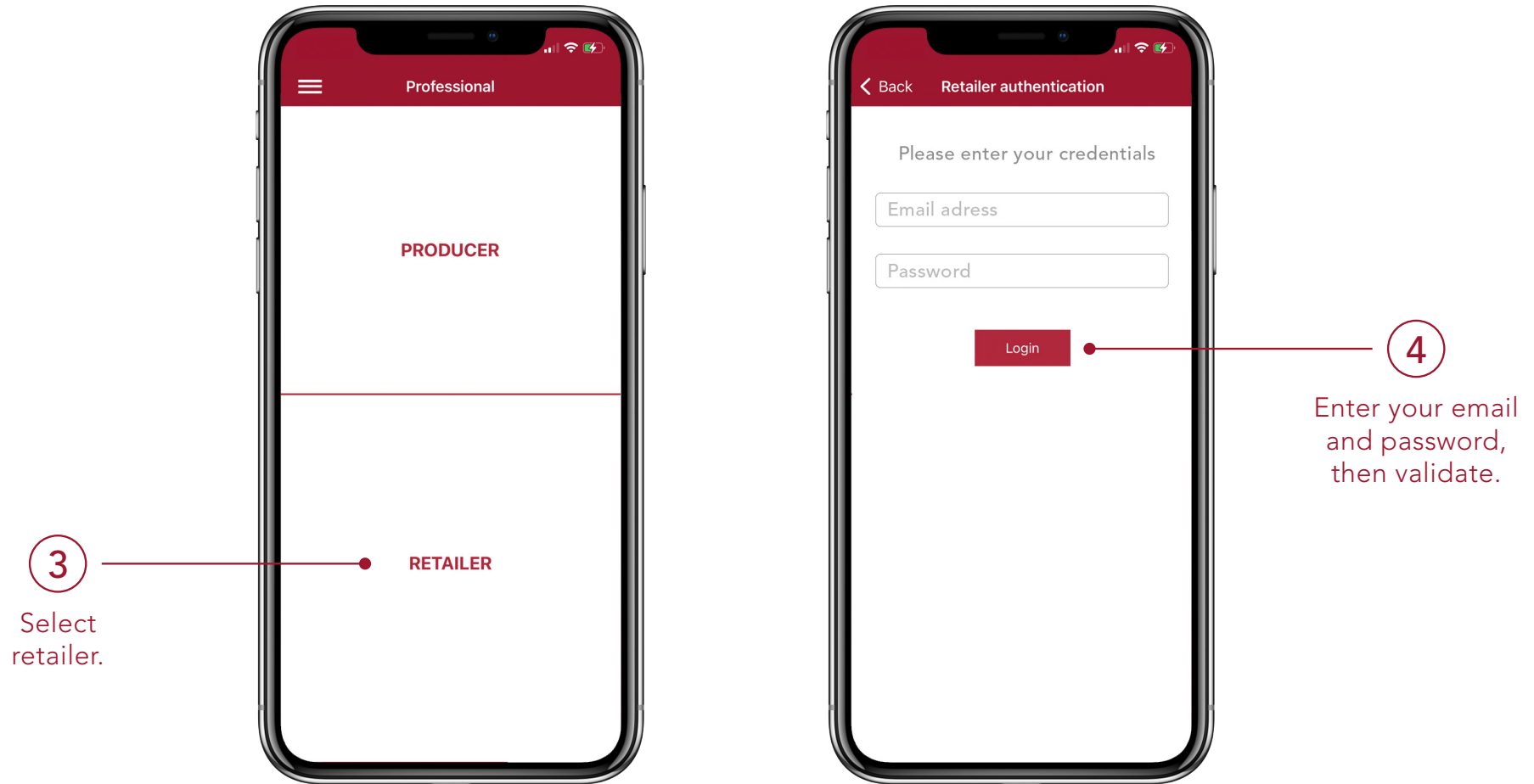
ACCESS TO YOUR PROFESSIONAL SPACE

1
Enter
in the menu.



2
Click on
professional.

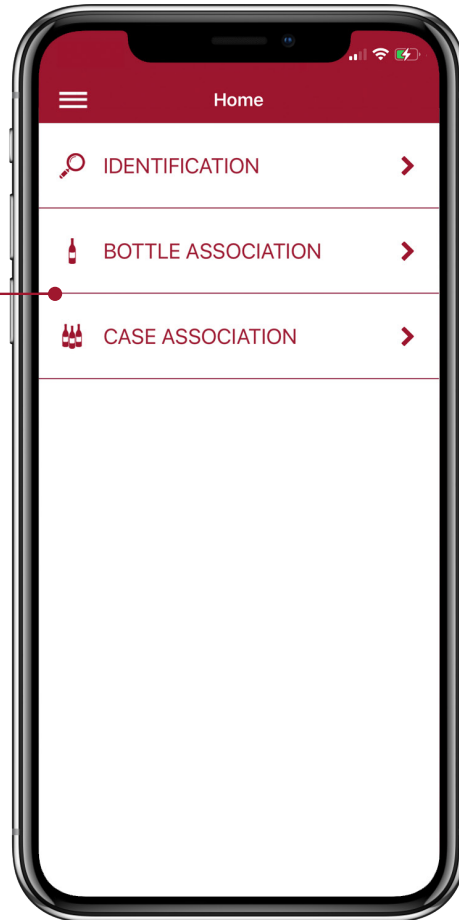
AUTHENTICATION



BOTTLE OR SHIPPING BOX ASSOCIATION

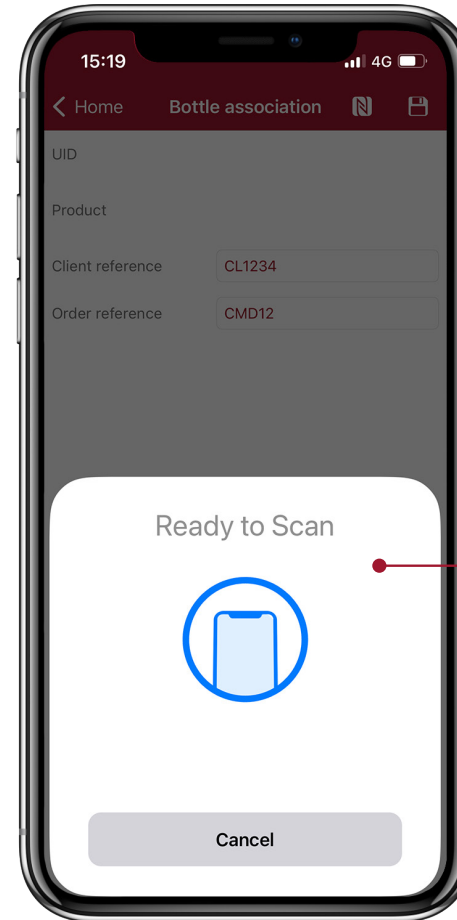
5

Associate a client or order reference to a bottle or shipping box.



6

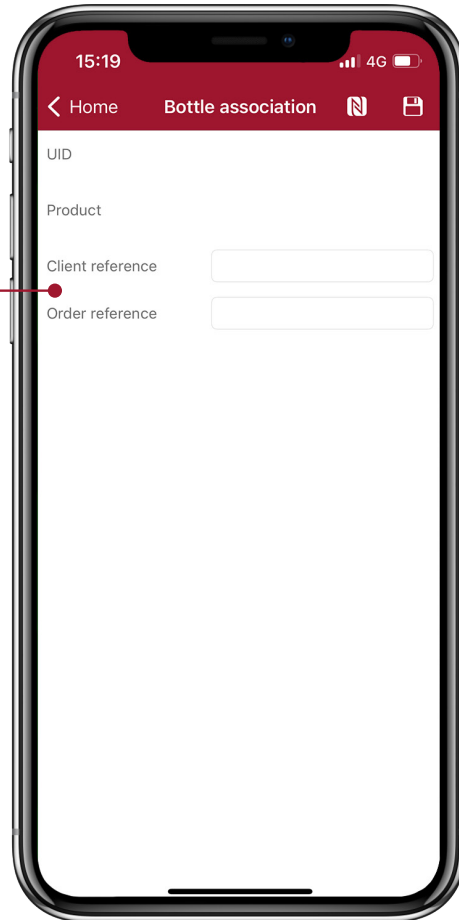
Scan the chip and its unique identifier will automatically fill the UID field (unique number of the chip).



SAVE

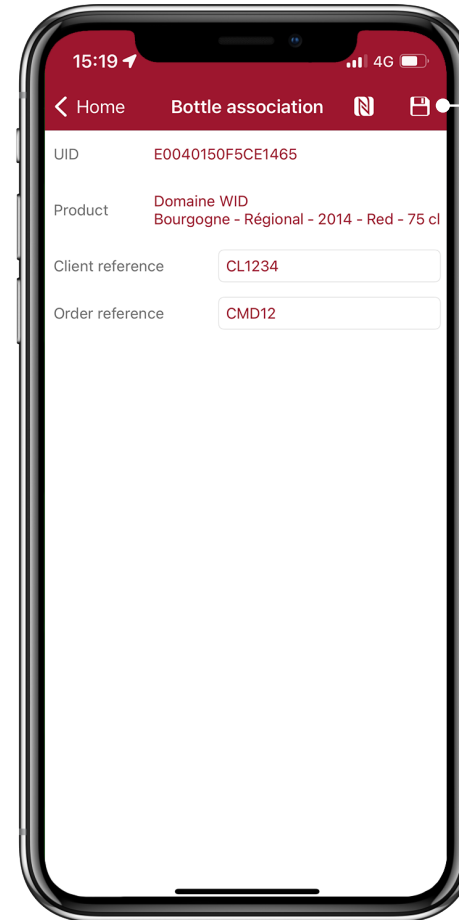
7

Enter a client or order reference in the corresponding field.



8

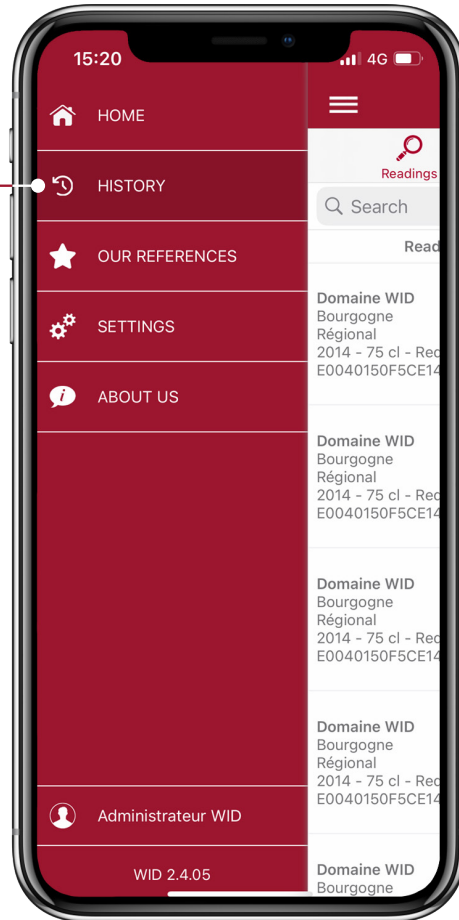
Click on the disk in order to save the entered information to the unique identifier of the chip.



HISTORY

9

Click on history to find your recorded actions.



10

Click on one of the following two filters: "readings" or "associations".

