



AF03GT

Weighbridge program

SELF SERVICE CONFIGURATION - v7

ENGLISH



For 3590 series touch screen indicators

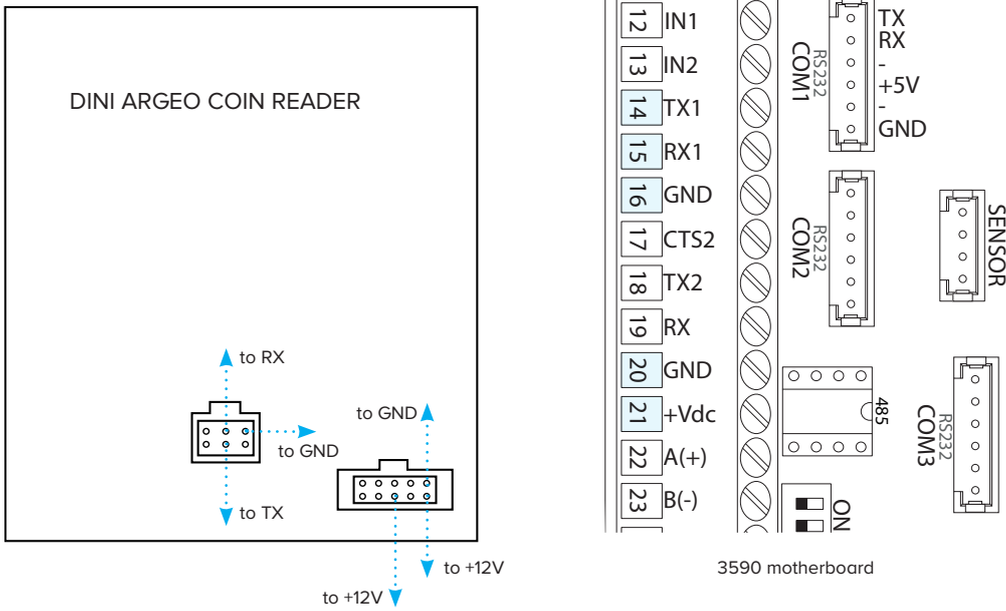
Index

Dini Argeo coin reader configuration	3
Weighing payment via card configuration	6
Weighing payment via remote control RF configuration	9
Automatic weighing configuration with identification via card	13
Automatic weighing configuration with identification via remote control RF	16



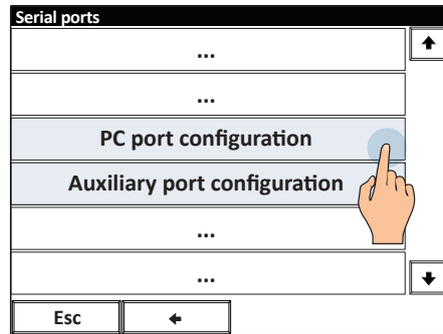
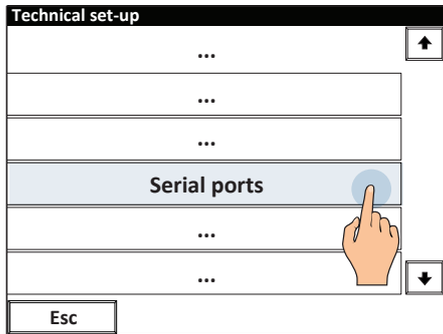
Dini Argeo coin reader configuration

- A.** With indicator switched-off and disconnected from electrical grid, connect the coin acceptor on the PC or AUX port.

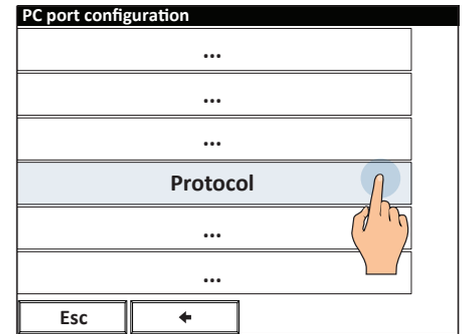


- B.** Enable “Coin reader” protocol

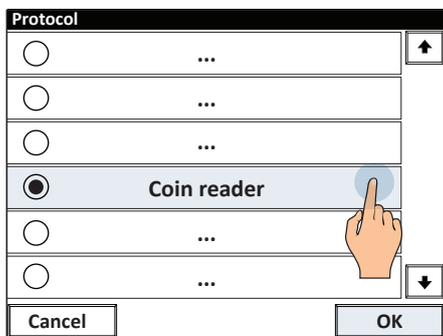
- 1.
2. Select the port on which the coin reader has been physically installed.



- 3.

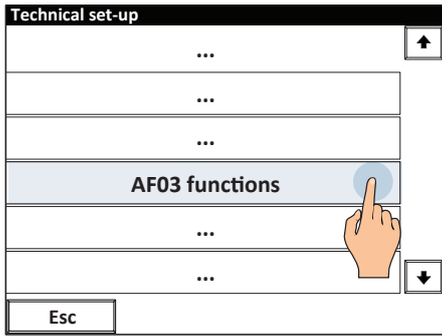


- 4.

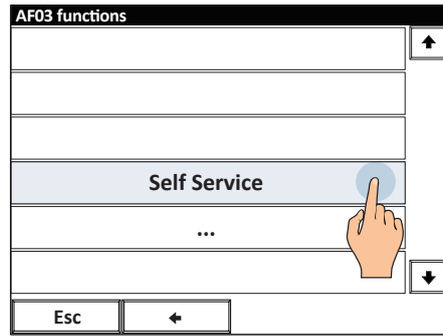


C. Enable self service operation

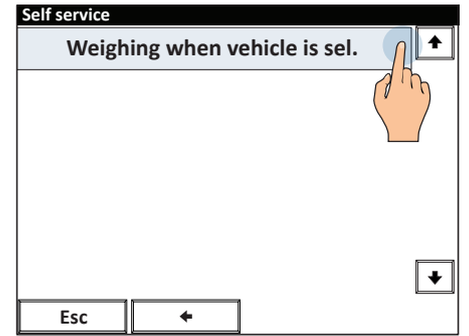
1.



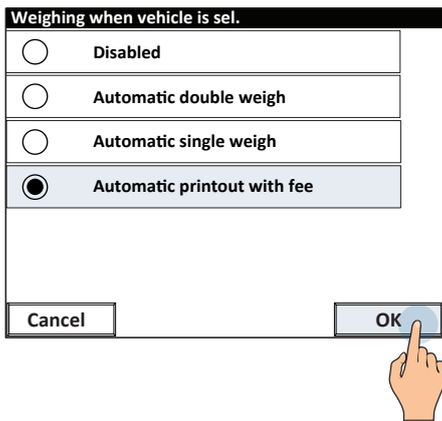
2.



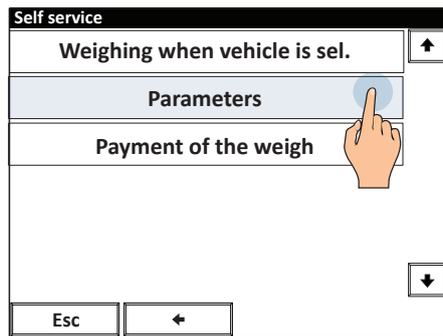
3.



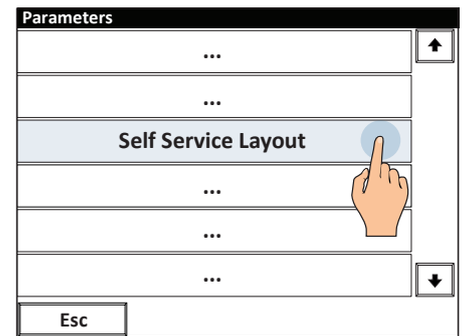
4.



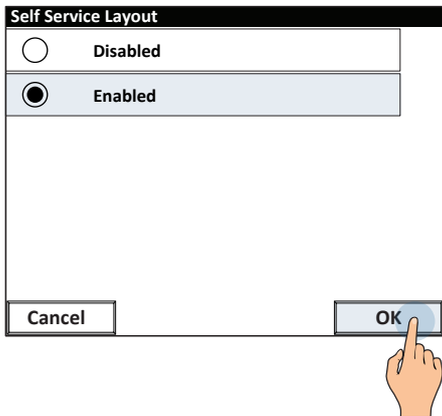
5.



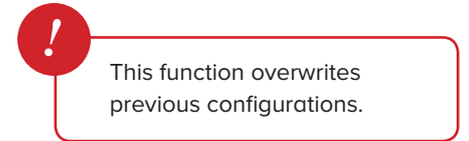
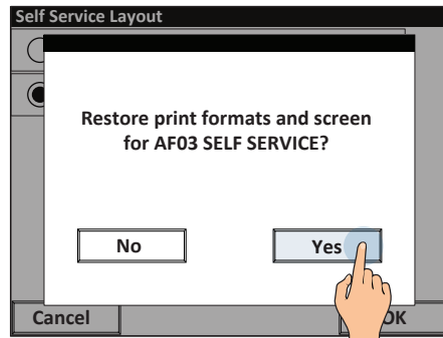
6.



7.



8. Enable specific printouts and displays Self Service.

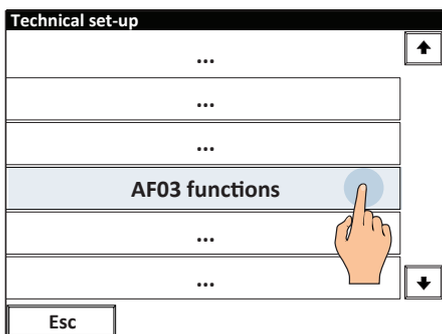


D. Set weighing price.

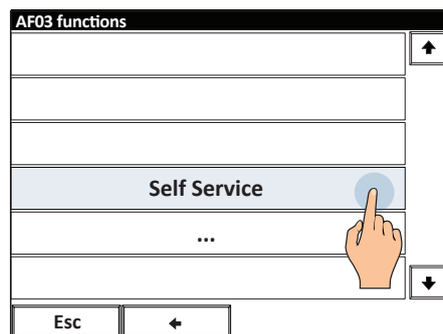


Weighing cost depends on vehicle weight: the indicator enables configuration of up to 6 different thresholds.

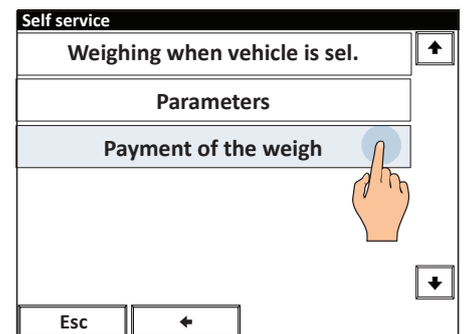
1.



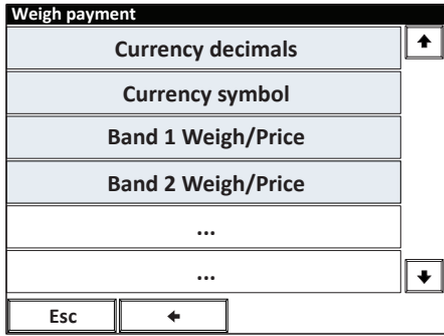
2.



3.



4.



- = Enter currency decimal number.
- = Set value in ASCII of the symbol to show in print and on display.
- = Set first weight threshold and relative weighing cost.
- = Set second weight threshold and relative weighing cost.



The threshold determines weight from which the relative price is set.

Example:

Weight 1 = 10,000kg and threshold 1 = 5€

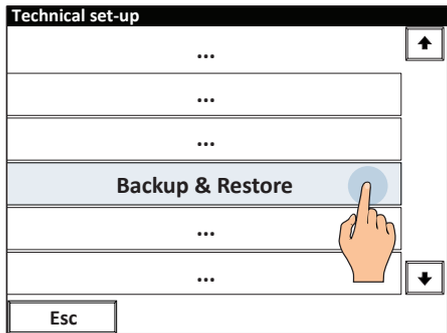
Weight 2 = 30,000kg and threshold 1 = 10€

Up to 9,999 kg weighing is free, from 10,000kg to 29,999kg weighing costs 5€.

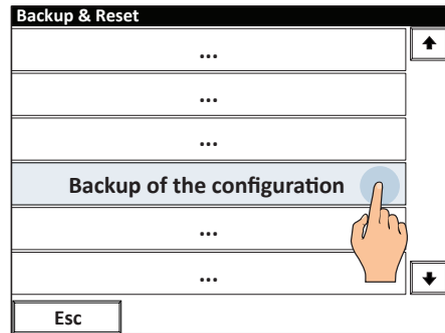
From 30,000 weighing costs 10€.

F. Perform backup

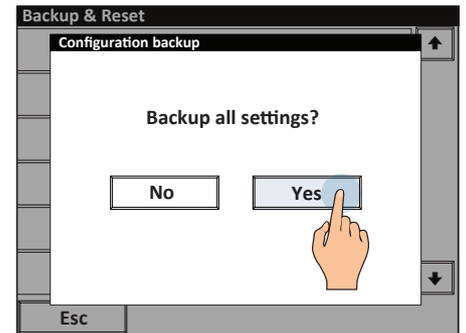
1.



2.



3.



It is possible to enter a protection password to restore saved parameters.

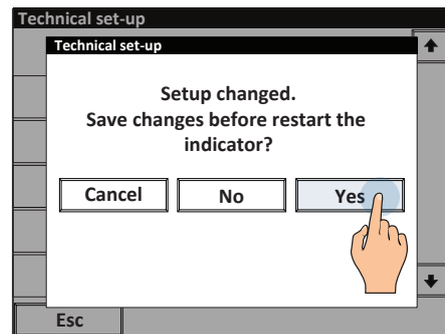
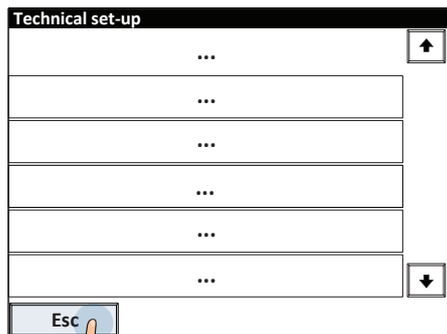


Saving has completed correctly only if the asterisk is present:

Backup of the configuration (*)

G. Receive configuration with Dinitools.

H. Exit setup and save.

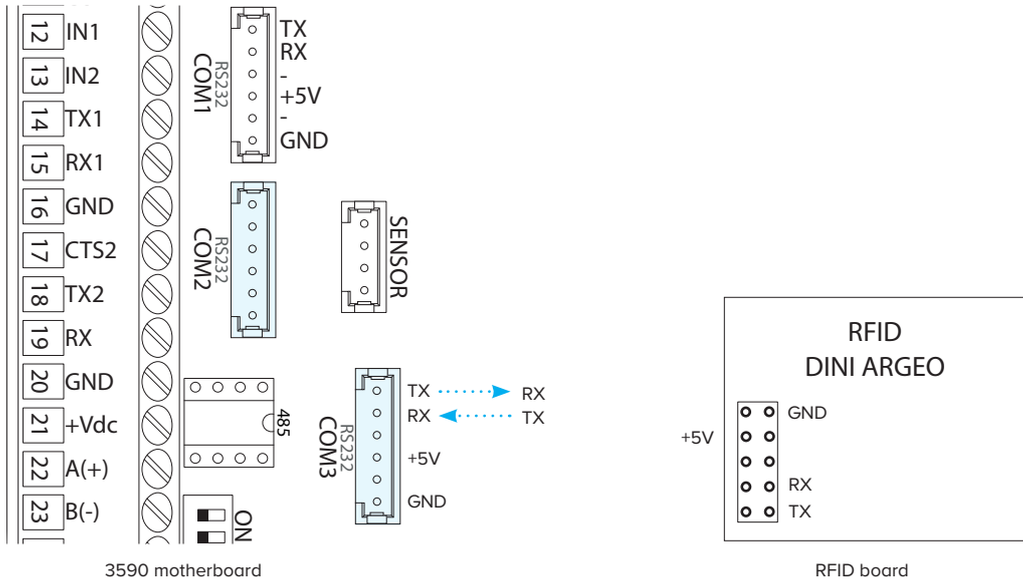


Weighing payment via card configuration

PREMISE

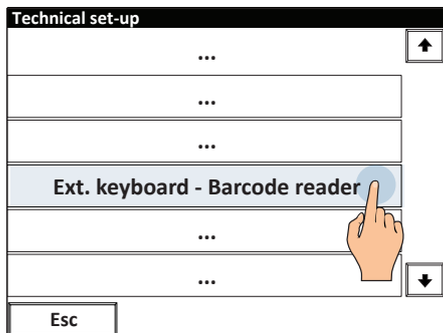
Upon completion of this configuration procedure customer and vehicle archives must be filled and associated to the cards. Refer to user manual for more details.

A. With indicator switched-off and disconnected from electrical grid, connect the card reader to the AUX port or printer

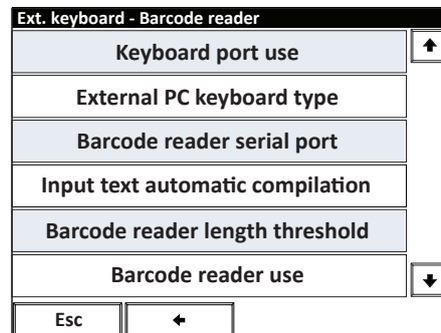


B. Enable card recognition.

1.



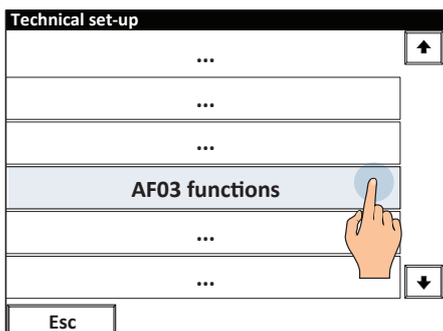
2.



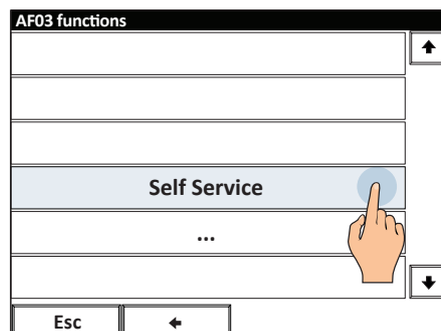
- = Set "Connected to barcode reader"
- = Select the port to which the RFID reader has been physically connected
- = Set "Card search by entire word".

C. Enable self service operation

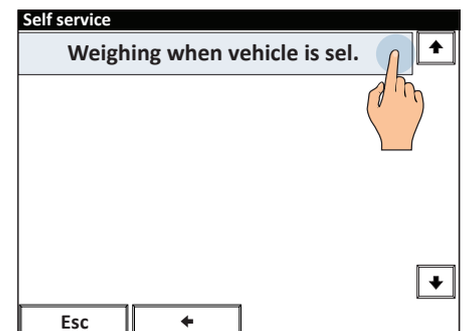
1.



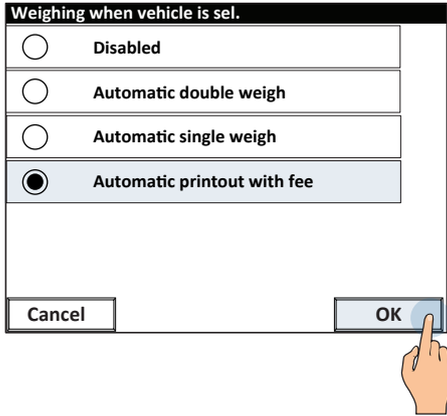
2.



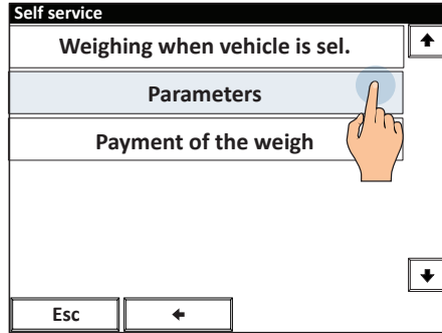
3.



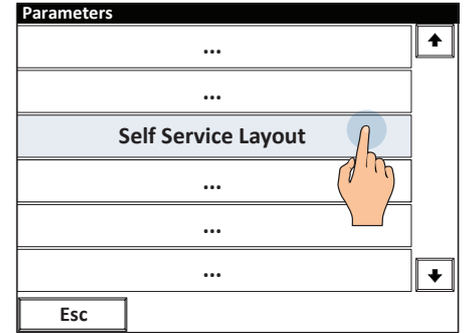
4.



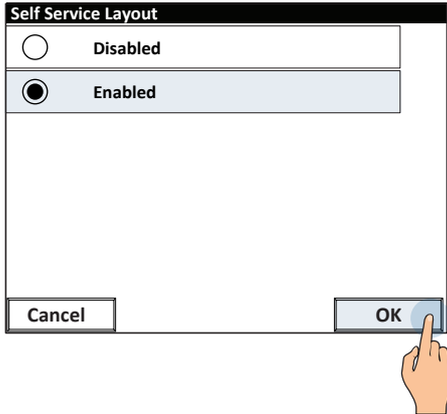
5.



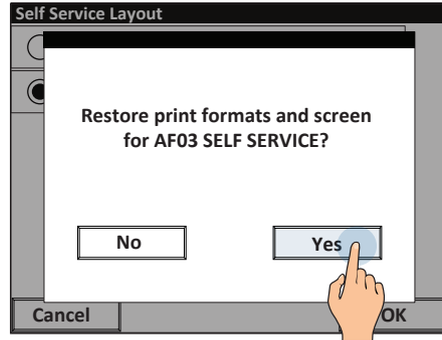
6.



7.



8. Enable specific printouts and displays Self Service.



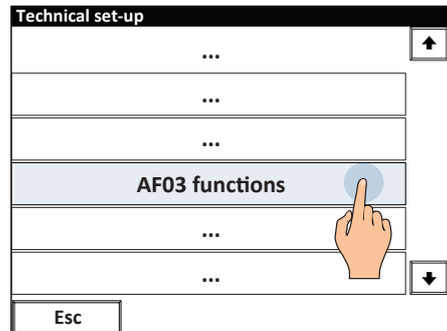
! This function overwrites previous configurations.

D. Set weighing price

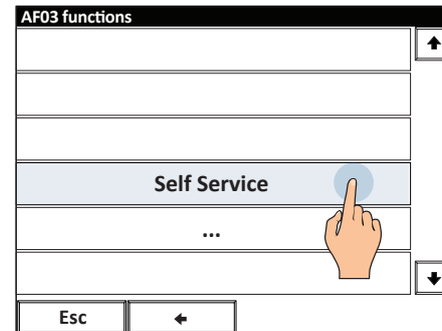


Weighing cost depends on vehicle weight: the indicator enables configuration of up to 6 different thresholds.

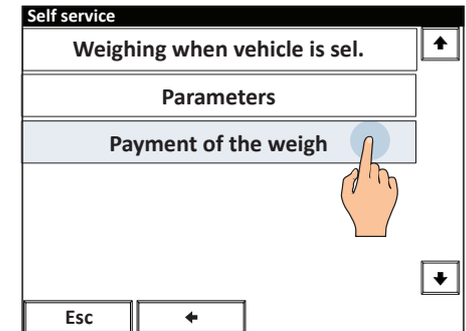
1.



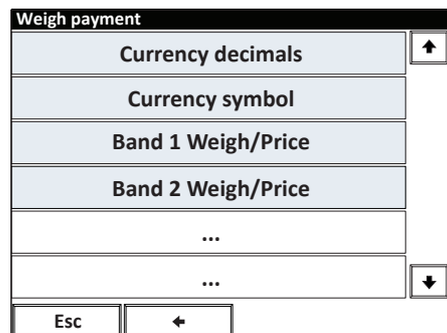
2.



3.



4.



- = Enter currency decimal number.
- = Set value in ASCII of the symbol to show in print and on display
- = Set first weight threshold and relative print cost.
- = Set second weight threshold and relative print cost.

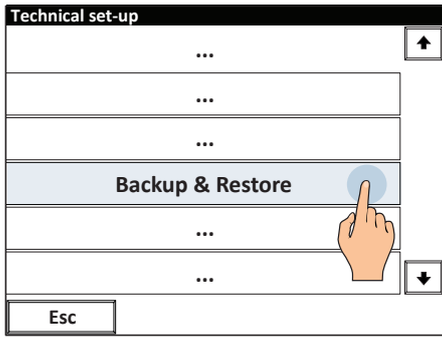


The threshold determines weight from which the relative price is set.

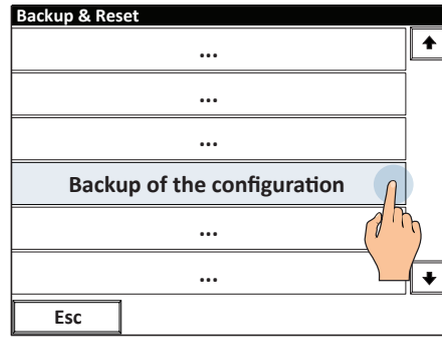
Example:
 Weight 1 = 10,000kg and threshold 1 = 5€ Up to 9,999 kg weighing is free,
 Weight 2 = 30,000kg and threshold 1 = 10€ from 10,000 to 29,999kg weighing costs 5€.
 From 30,000 weighing costs 10€.

E. Perform backup

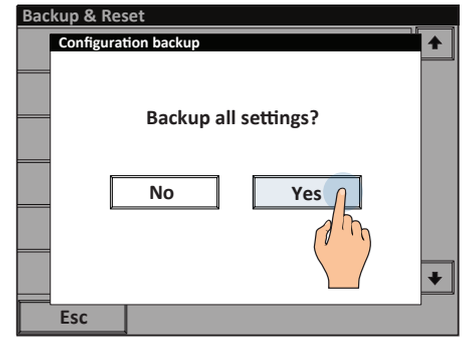
1.



2.



3.



It is possible to enter a protection password to restore saved parameters.

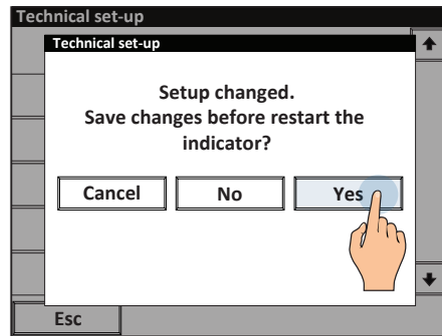
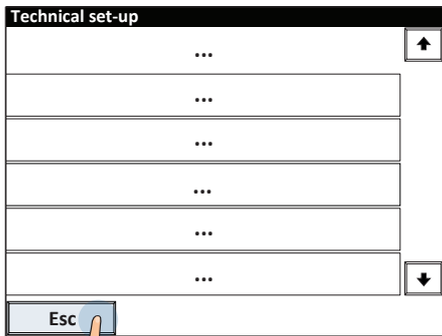


Saving has completed correctly only if the asterisk is present:

Backup of the configuration (*)

F. Receive configuration with Dinitools

G. Exit setup and save.



H. During weighing, fill in customer master data enabling credit for each one.

I. Fill in vehicle database

J. Fill in card archive associating to each one a customer and a vehicle



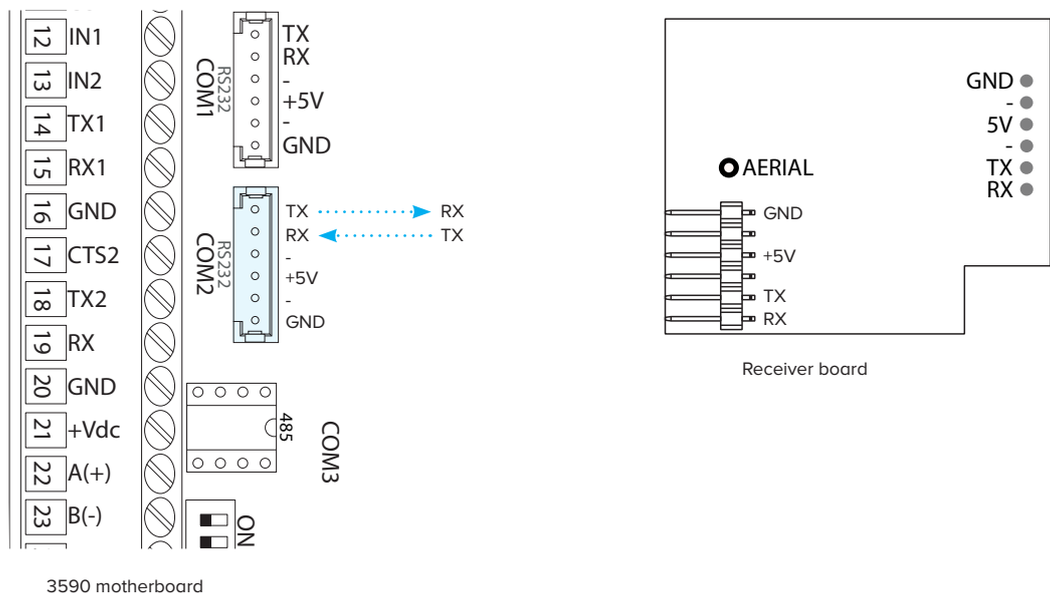
Refer to user manual for more details.

Weighing payment via remote control RF configuration

PREMISE

Upon completion of this configuration procedure customer and vehicle archives must be filled and associated to the cards. Refer to user manual for more details.

A. With indicator switched-off and disconnected from electrical grid, connect the RF remote control module.

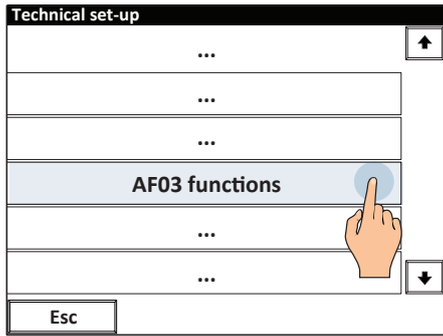


B. Enable RF remote control recognition.

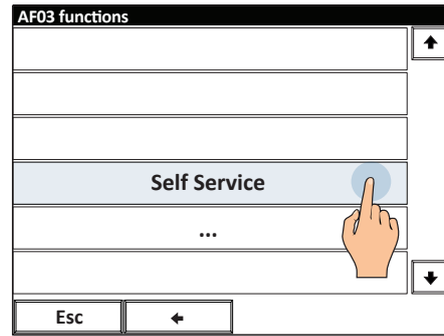
-
- = Set "Connected to barcode reader"
 - = Not connected.
 - = Set "Search card".
-
-
-

C. Enable self service operation

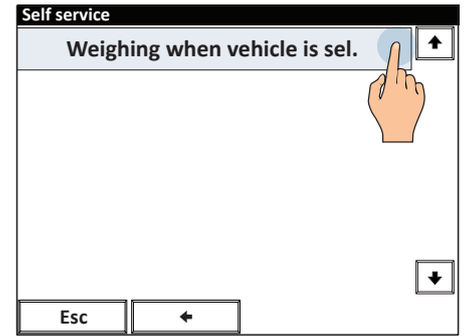
1.



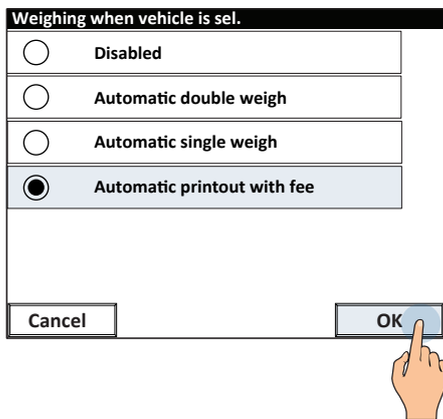
2.



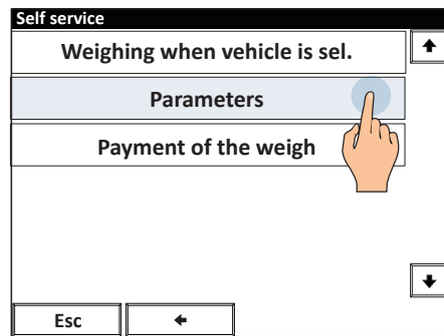
3.



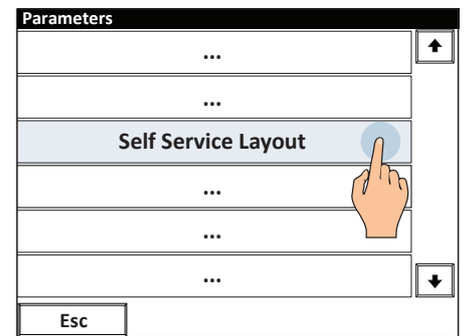
4.



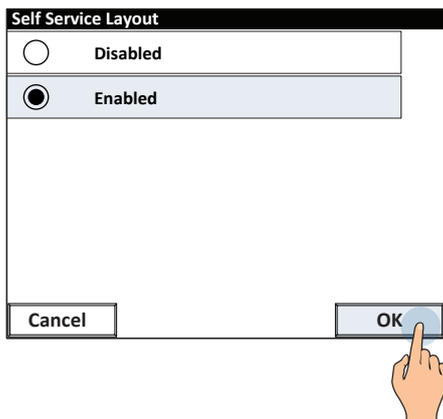
5.



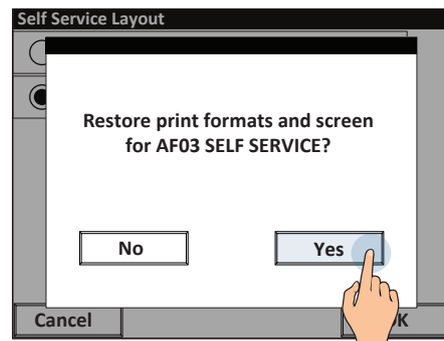
6.



7.



8. Enable specific printouts and displays Self Service.



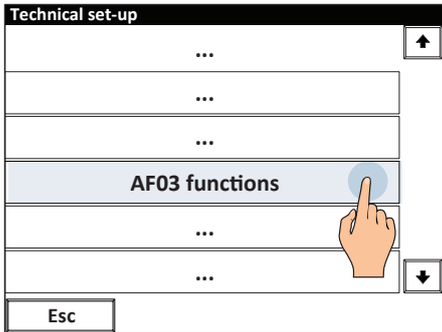
! This function overwrites previous configurations

D. Set weighing price

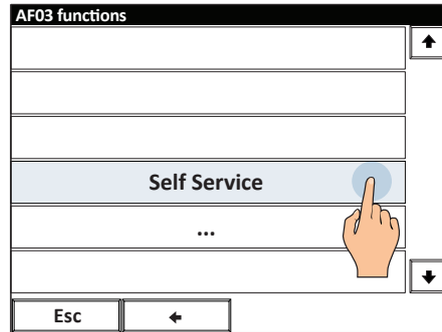


Weighing cost depends on vehicle weight: the indicator enables configuration of up to 6 different thresholds.

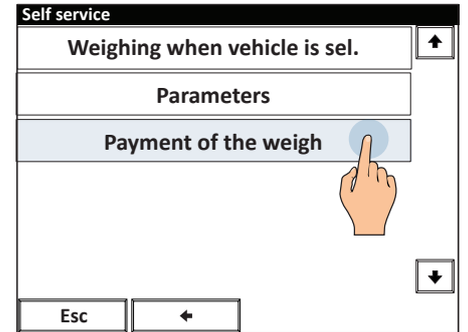
1.



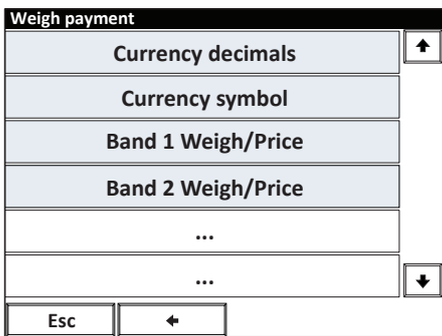
2.



3.



4.



= Enter currency decimal number.

= Set value in ASCII of the symbol to show in print and on display.

= Set first weight threshold and relative printing cost.

= Set second weight threshold and relative printing cost to perform printing.v



The threshold determines weight from which the relative price is set.

Example:

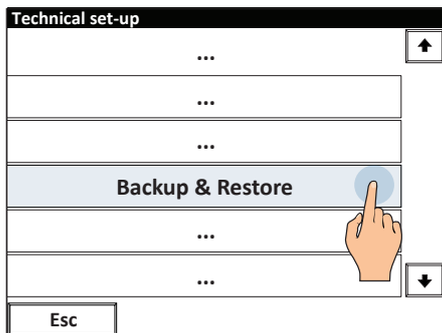
Weight 1 = 10,000kg and threshold 1 = 5€

Weight 2 = 30,000kg and threshold 1 = 10€

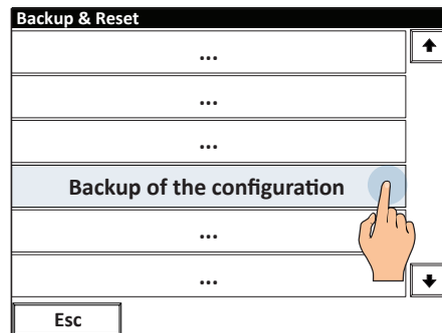
Up to 9,999 kg weighing is free, from 10,000kg to 29,999kg weighing costs 5€. From 30,000 weighing costs 10€.

E. Perform backup

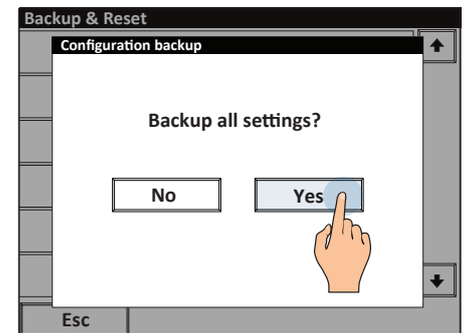
1.



2.



3.



It is possible to enter a protection password to restore saved parameters.

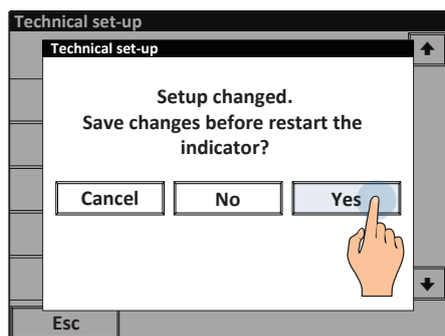
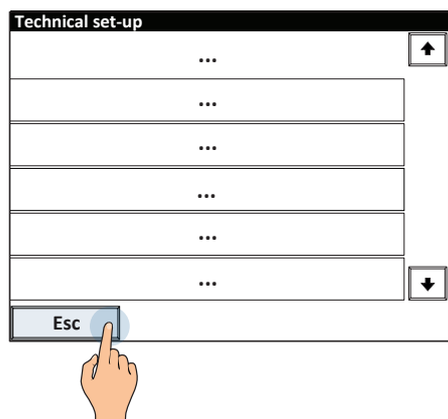


Saving has completed correctly only if the asterisk is present:

Backup of the configuration (*)

F. Receive configuration with Dinitools

G. Exit setup and save.



H. During weighing, fill in customer master data enabling credit for each one.

I. Fill in vehicle database.

J. Fill in card archive associating to each one a customer and a vehicle.



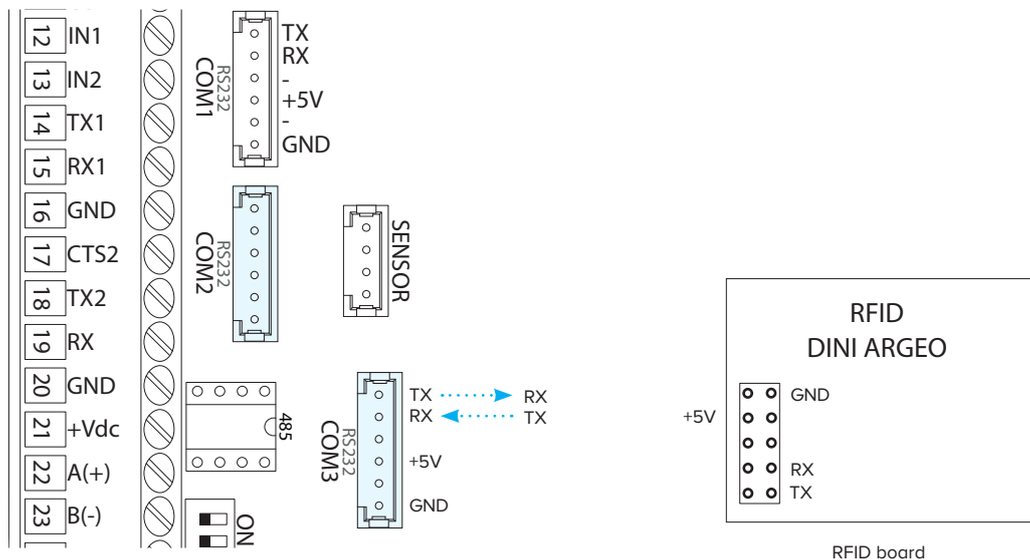
Refer to user manual for more details.

Automatic weighing configuration with identification via card

PREMISE

Upon completion of the configuration procedure vehicle archive must be filled in and each record must be associated with its card. Refer to user manual for more details.

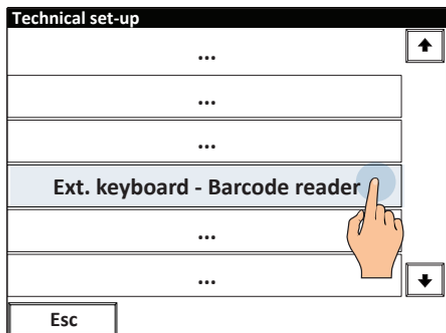
A. With indicator switched-off and disconnected from electrical grid, connect the card reader to the AUX or printer port.



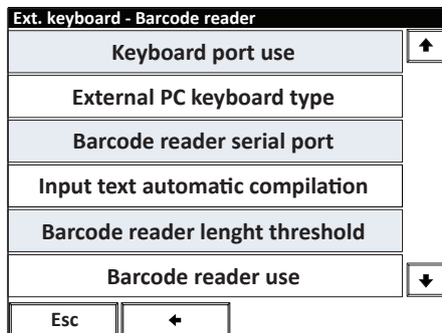
3590 motherboard

B. Enable card recognition.

1.



2.



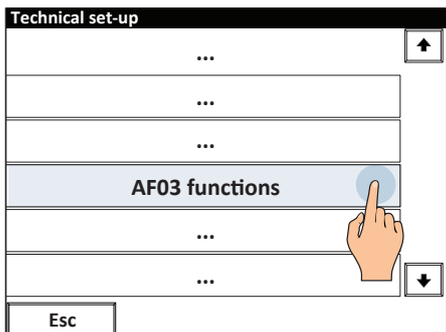
= Set "Connected to barcode reader"

= Select the port to which the RFID reader has been physically connected.

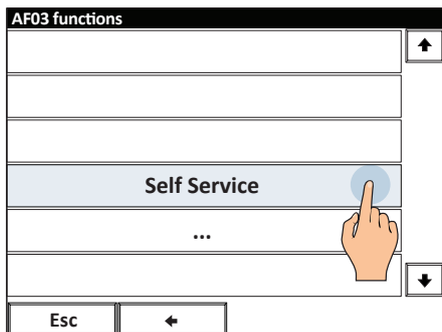
= Set "Card search by entire word".

C. Enable self service operation.

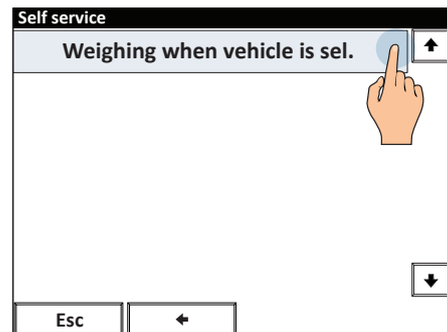
1.



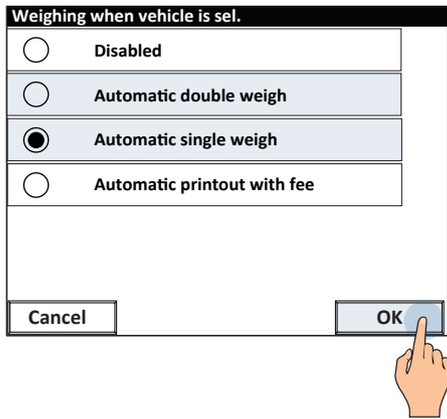
2.



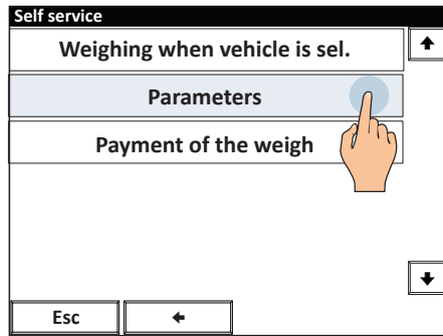
3.



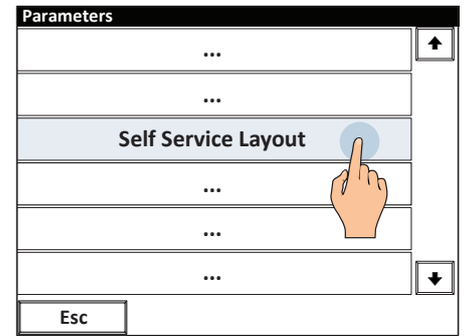
4.



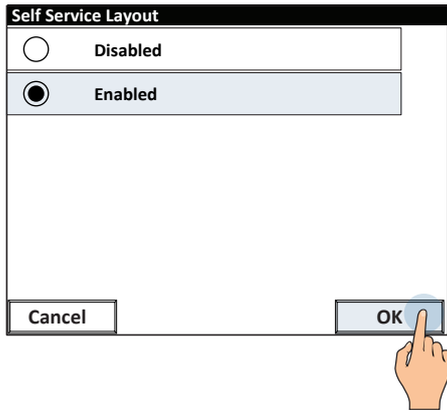
5.



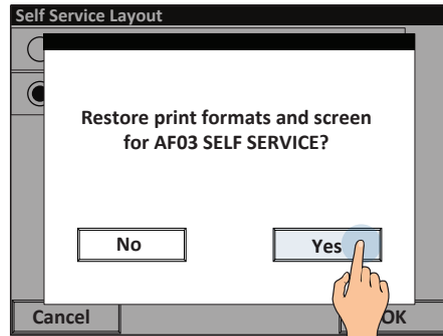
6.



7.



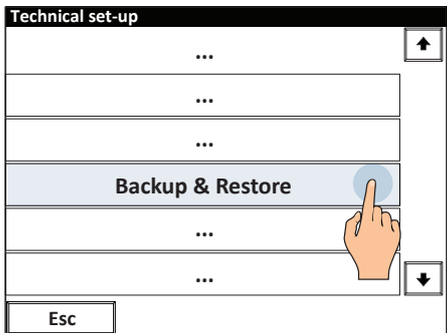
8. Enable specific printouts and displays Self Service



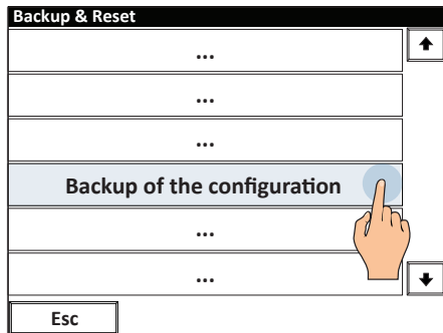
! This function overwrites previous configurations

D. Perform backup

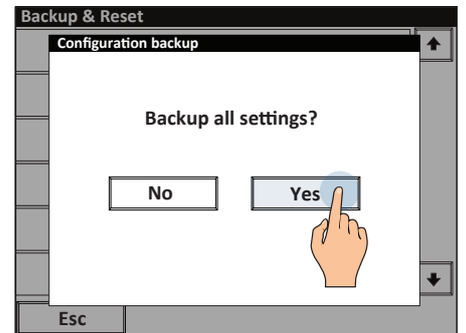
1.



2.



3.

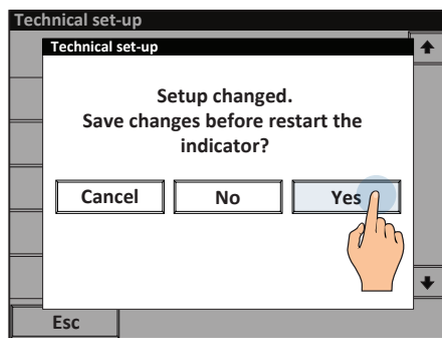
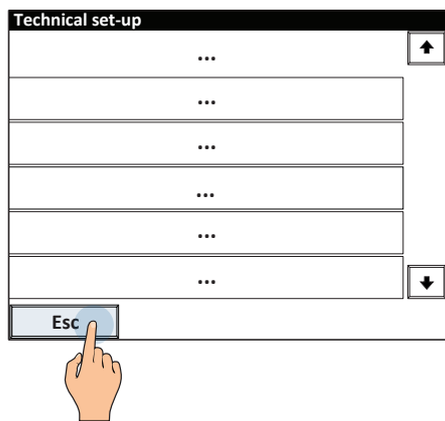


i It is possible to enter a protection password to restore saved parameters.

i Saving has completed correctly only if the asterisk is present: **Backup of the configuration (*)**

E. Receive configuration with Dinitools

F. Exit setup and save.



G. During weighing, fill in customer master data enabling credit for each one.

H. Fill in vehicles database.

I. Fill in card archive associating to each one a customer and a vehicle.



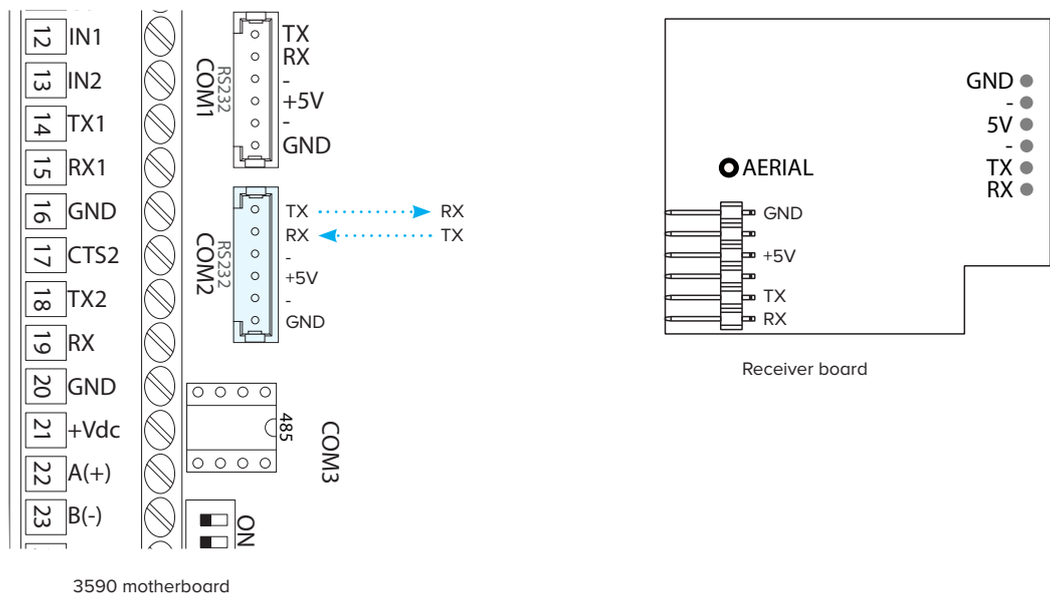
Refer to user manual for more details.

Automatic weighing configuration with identification via remote control RF

PREMISE

Upon completion of the configuration procedure vehicle archive must be filled in and each record must be associated to cards. Refer to user manual for more details.

A. With indicator switched-off and disconnected from electrical grid, connect the RF remote control module.



B. Enable RF remote control recognition.

- Technical set-up

Ext. keyboard - Barcode reader
- Ext. keyboard - Barcode reader

 - Keyboard port use = Set "Connected to barcode reader"
 - External PC keyboard type
 - Barcode reader serial port = Set "Not connected".
 - Input text automatic compilation
 - Barcode reader length threshold = Set "Search card".
- Technical set-up

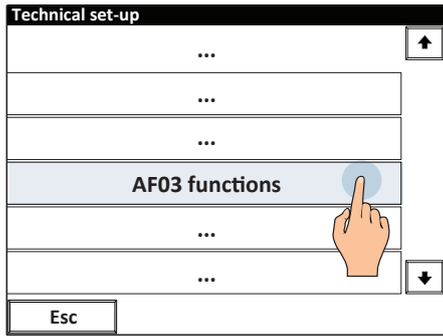
Remote control
- Remote control

Type
- Type

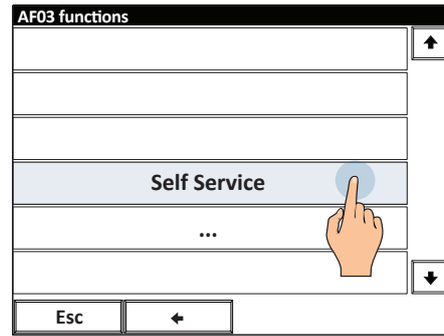
 - Disabled
 - Radio 6 keys
 - Radio 6 keys in broadcast mode
 - Radio in tag emulation

C. Enable self service operation.

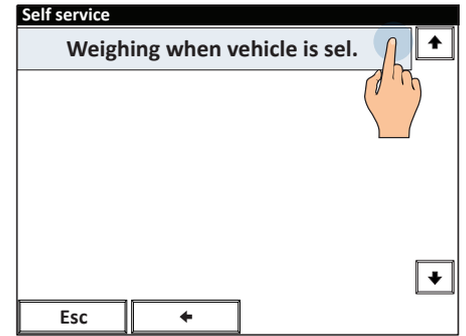
1.



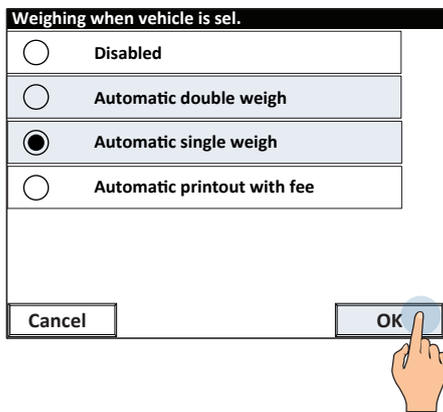
2.



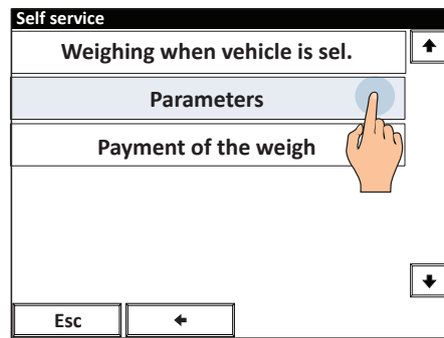
3.



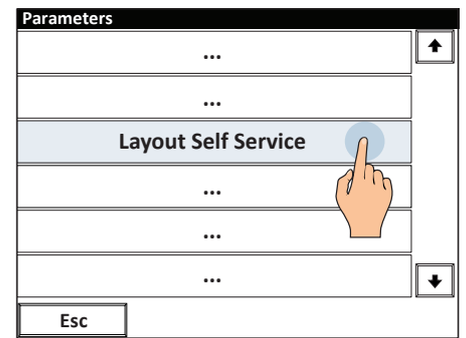
4.



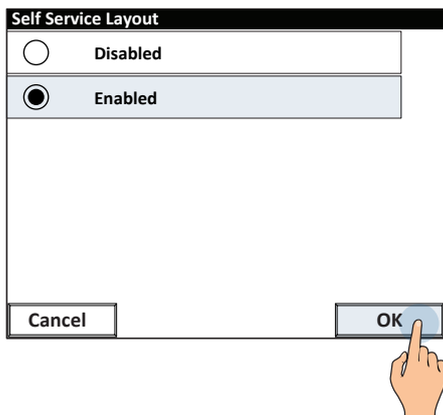
5.



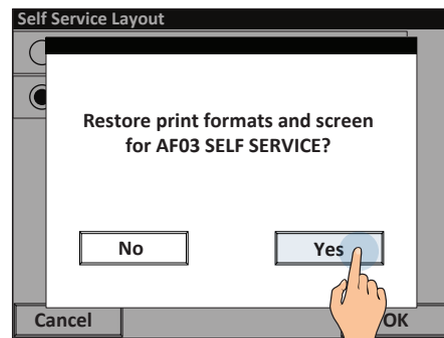
6.



7.



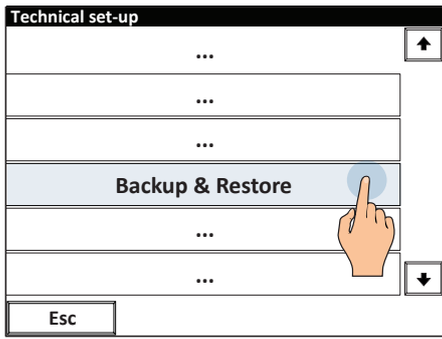
8. Enable specific printouts and displays Self Service.



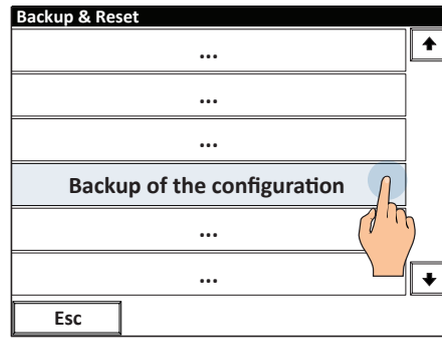
! This function overwrites previous configurations.

D. Perform backup

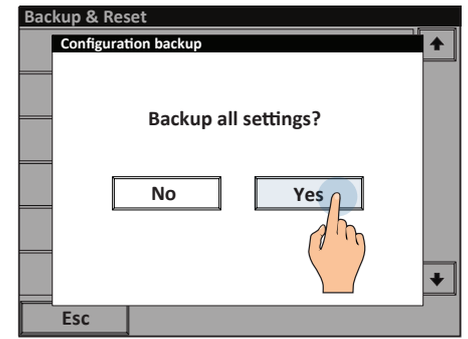
1.



2.



3.



It is possible to enter a protection password to restore saved parameters.

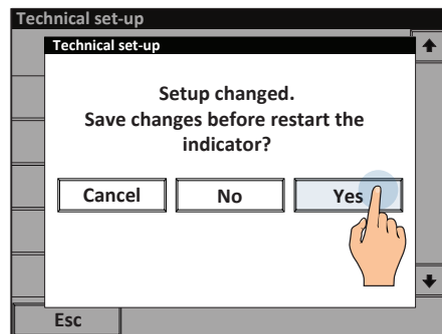
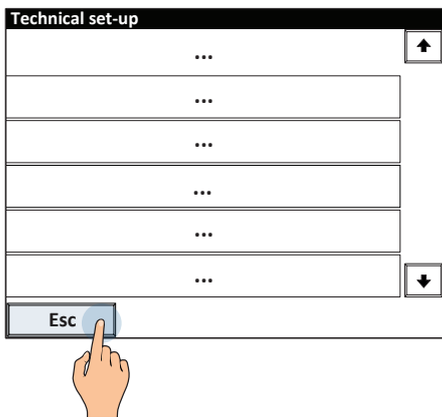


Saving has completed correctly only if the asterisk is present:

Backup of the configuration (*)

E. Receive configuration with Dinitools.

F. Exit setup and save.



G. During weighing, fill in customer master data enabling credit for each one.

H. Fill in vehicle database.

I. Fill in card archive associating to each one a customer and a vehicle.



Refer to user manual for more details.



HEAD OFFICE

Via Della Fisica, 20
41042 Spezzano di Fiorano, Modena - Italy
Tel. +39 0536 843418 - Fax +39 0536 843521

SERVICE ASSISTANCE

Via Dell'Elettronica, 15
41042 Spezzano di Fiorano, Modena - Italy
Tel. +39 0536 921784 - Fax +39 0536 926654

www.diniargeo.com

Authorised service centre stamp

