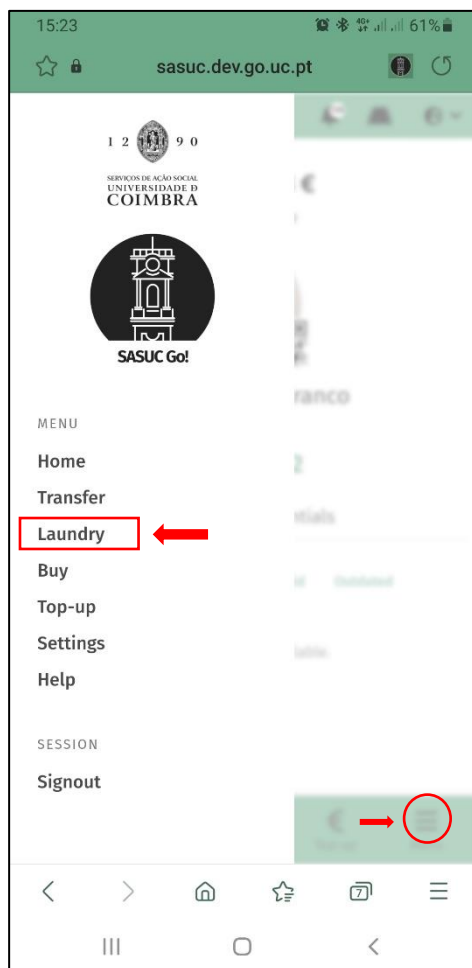


# INSTRUCTIONS

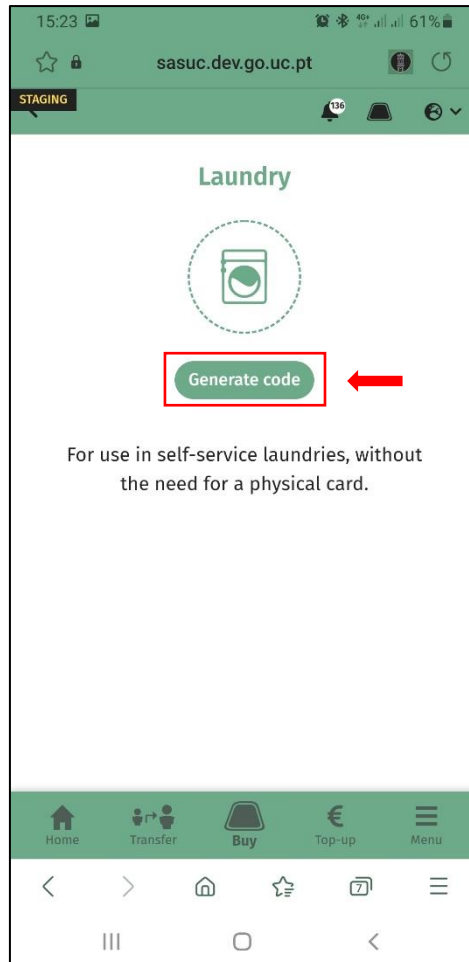
## PAYMENT USING THE SASUC Go! APP

I

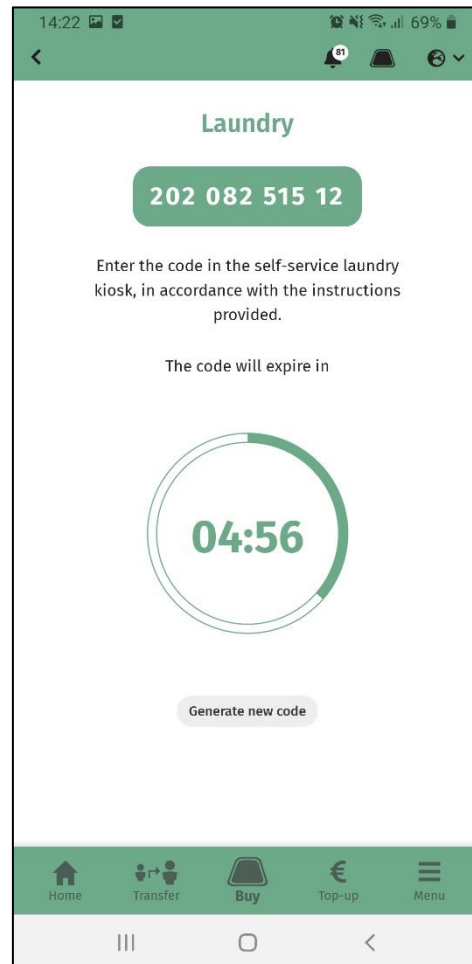


Access the SASUC Go app menu and choose the new option “Laundries”.

II

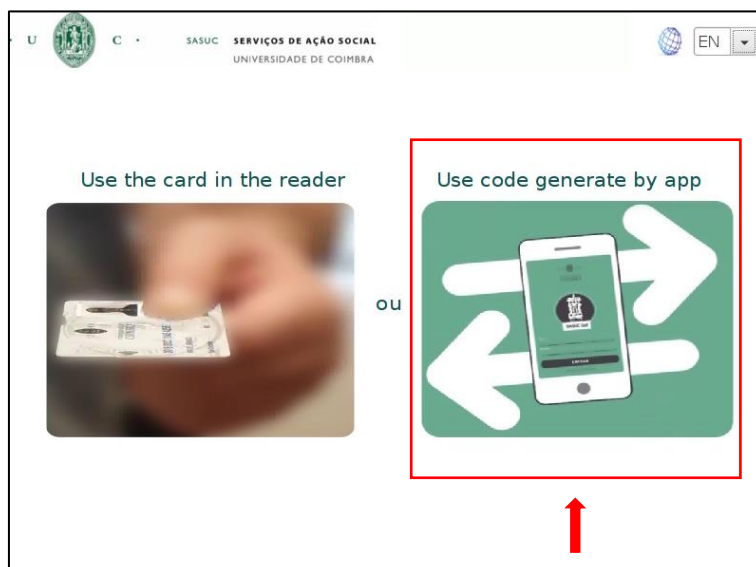


Click on the button “GENERATE CODE” (The code is unique and valid only for the user who requested it).



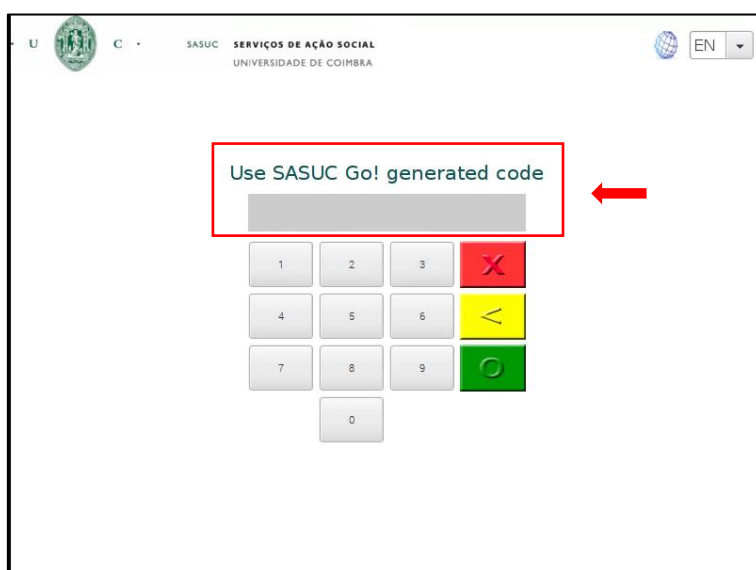
After clicking on "Generate code" a code is displayed. It must be typed at the kiosks within 5 minutes.

## IV



At the available kiosks in the self-service laundries, select the option “Use code generated by app”.

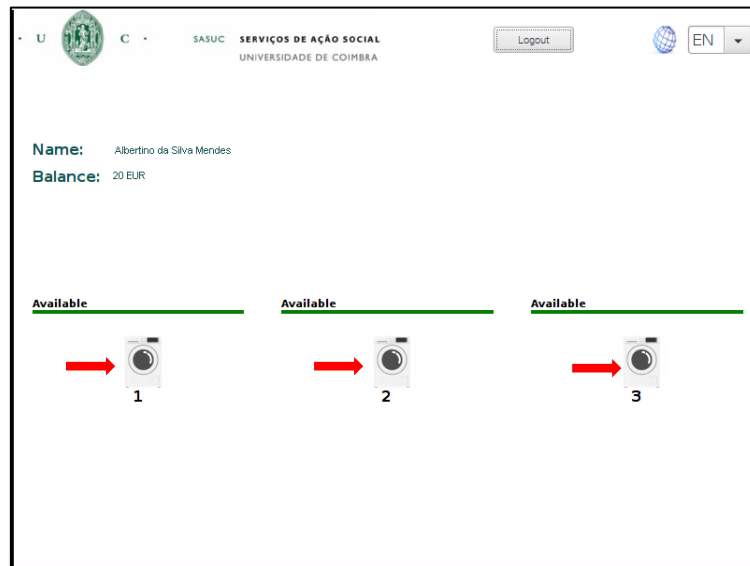
V



The screenshot shows the SASUC Go! app interface. At the top, there is a header with the University of Coimbra logo, the text "U C", and "SASUC SERVIÇOS DE AÇÃO SOCIAL UNIVERSIDADE DE COIMBRA". A language selector "EN" is in the top right. The main content area features a red-bordered box containing the text "Use SASUC Go! generated code" above a grey input field. A red arrow points to the input field. Below the input field is a numeric keypad with buttons for digits 1-9, 0, a red "X" button, a yellow "<" button, and a green "OK" button.


Enter the code generated on the SASUC Go! app.

## VI



If the code is validated, the screen to select the washing or dryer machine appears, as if you had used your UC card to login.

## VII




U

C

SASUC

SERVIÇOS DE AÇÃO SOCIAL

UNIVERSIDADE DE COIMBRA



EN

**Name:** Albertino da Silva Mendes

**Balance:** 20 EUR

**Washing program:**

Drying

**Active time:** 30 m

**Price:** 1.22 EUR

**Tolerance time:** 0 s

**VAT rate:** 23%

**Total to pay:** 1.50 EUR

→

Confirm

Cancel

Confirm the desired washing program.

## VIII

U C SASUC SERVIÇOS DE AÇÃO SOCIAL  
UNIVERSIDADE DE COIMBRA

EN

**Name:** Albertino da Silva Mendes  
**Balance:** 20 EUR

**Washing program:**  
Washing

**Active time:** 5 m  
**Tolerance time:** 0 s

2.00 EUR

Information (Is)  
You can get your invoice via the internet site: <https://portaldoasas.uc.pt/signetpos>

Ok

Confirm Cancel

Tap “OK” to complete the purchase.