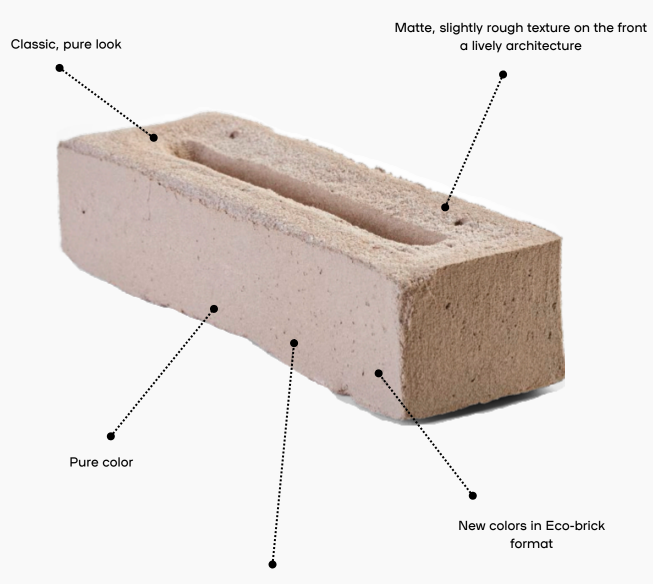


Eco-brick is the perfect choice for environmentally aware housebuilders  Eco-brick offers all the benefits and features of traditional ceramic facing bricks, but in a slimm ormat: An Eco-brick is 35 mm narrower, without compromising durability, strength or stability. T imline size means 30% more can be fired on a kiln car at any one time. On a like-for-like brick to dematerialisation (doing more with less) results in reducing our overall CO2 impact.	The
dematerialisation (doing more with less) results in reducing our overall CO2 impact.	



Neutral, subdued to colour

# A facing brick with pure, natural strength

\_

This collection, named after the renowned jars used by ancient Greeks and Romans for storing liquids and food, draws inspiration from those clay amphorae. Just like the originals, Amphora facing bricks by Wienerberger boast a classic and pure aesthetic. This collection exudes a minimalist, timeless, and organic charm.

### A subdued palette of neutral colors

Amphora facing bricks are crafted through clay moulding and stripped using the Wasserstrich method, paying homage to the liquid contents of ancient jars. These ceramic bricks feature a matte, subtly rough texture, offering a smooth and delicately nuanced appearance. The subdued tones, characteristic of the Amphora collection, exude a modest yet warm sensitivity. Choosing Amphora means creating a luminous, airy ambiance with refined accents in any project. These bricks not only elevate each project but also contribute to vivacious architecture with a timeless appeal.

#### New colours in Eco-brick format

In terms of sustainability, Amfora stands as an excellent choice. The latest facing bricks in this collection are available in the slimmer Eco-brick format, providing extra space for insulation and expanding living areas. This eco-conscious option not only enhances energy efficiency but also promotes a greener and more spacious living environment, making Amfora a thoughtful and eco-friendly selection for any architectural project.



# AMFORA COLOUR RANGE



Porosity: ≤ 13%

IW2 - low suction

IW2 - low suction

Amfora Rino Grey Eco-brick WF ± 210x65x50 mm



Amfora Zafferano Eco-brick WF ± 215x102x50 mm

Porosity: ≤ 17% IW3 - normal sucking



Amfora Misto Grey Eco-brick WF ± 210x65x50 mm Eco-brick WDF ± 215x65x65 mm



Amfora Duno Beige Eco-brick WF ± 210x65x50 mm

Porosity: ≤ 13% IW2 - low suction



Amfora Silvo Grey Eco-brick WF ± 210x65x50 mm Eco-brick WDF ± 215x65x65 mm



Amfora Puro White Eco-brick WF ± 210x65x50 mm

Porosity: ≤ 13% IW2 - low suction



Amfora Castana Eco-brick WF ± 215x65x50 mm

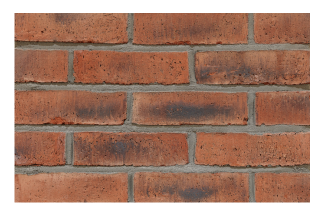
Porosity: ≤ 13% IW3 - low suction

IW3 - low suction



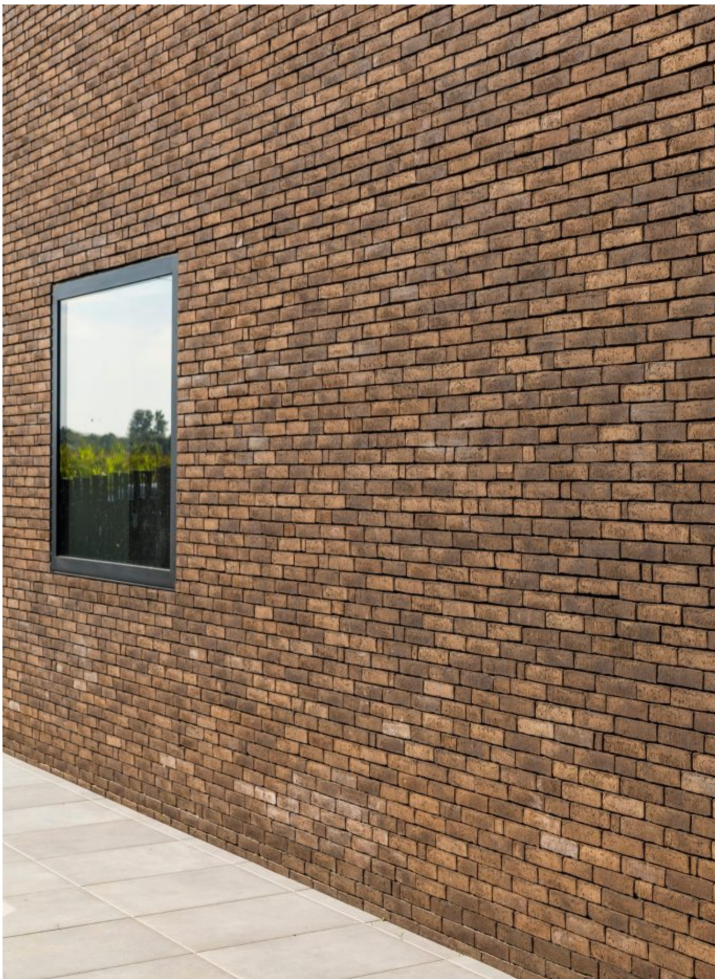
Amfora Rubino Eco-brick WF ± 215x102x50 mm

Porosity: ≤ 15% IW3 - normal sucking

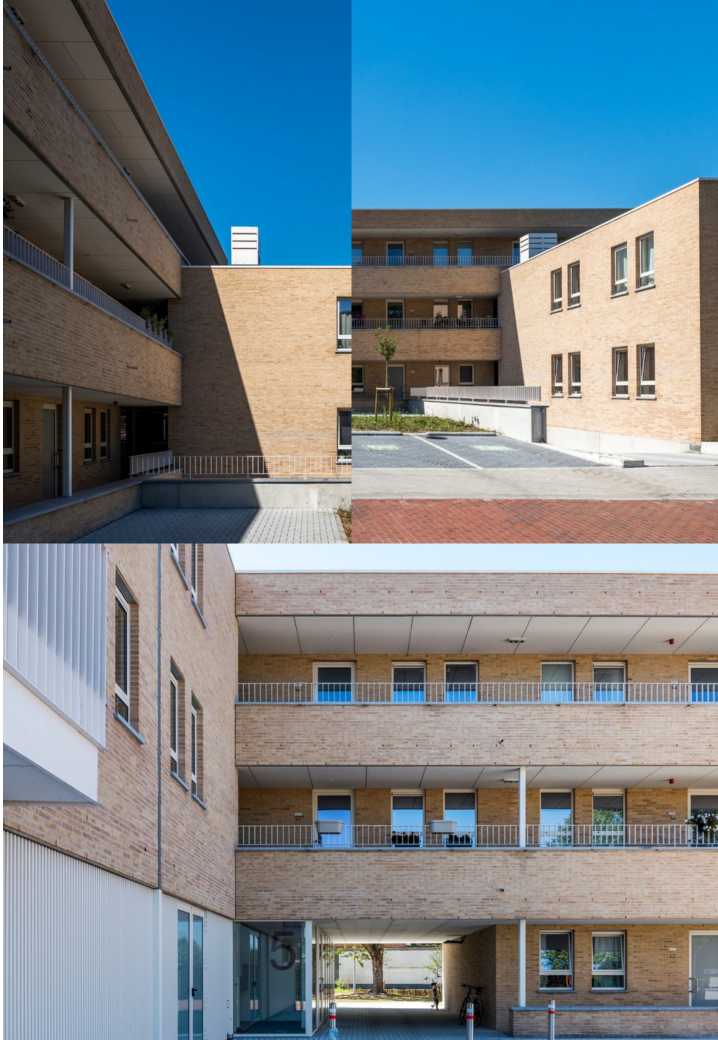


Amfora Westcliffe Weathered WDF ± 215x102x65 mm

Porosity: ≤ 13% IW3 - low suction









## **CONTACT US**

P 02 7259 1054 E info@lohasau.com W lohasau.com IG @lohas\_australia