

H-Selection Vienna Red

Discover H-Selection Vienna Red—precision flat clay tile by La Escandella. Bold red color, straight bond laying, and unmatched quality for premium rooftops.



Flawless Flatness, Timeless Vienna Red

Experience the elegance of Vienna Red roof tile—crafted for absolute flatness and refined symmetry. Perfect for straight bond laying, it delivers sleek aesthetics and lasting strength to every project.

The **H-Selection Vienna Red Roof Tile** by La Escandella is a masterpiece of ceramic engineering, delivering **unparalleled flatness** and architectural uniformity. With a distinctive **frontal furrow**, each tile offers strong personality while maintaining visual harmony across the roof.

Made with state-of-the-art technology, Vienna Red is ideal for **straight bond laying**, ensuring precision alignment and a clean, modern appearance. Its rich red tone adds boldness to residential, commercial, and heritage-inspired rooftops while maintaining a timeless aesthetic appeal.

Each tile weighs just **3.6 kg**, allowing for easier handling and installation without compromising on strength. With low water absorption, tight dimensional tolerances, and high resistance to UV rays and extreme weather, Vienna Red is built to perform across diverse climates.

Whether used alone or in harmony with other H-Selection tiles such as Innova, Vienna Red offers architectural sophistication, long-lasting durability, and an elite European finish.

Vienna Roof tile

	A 460 mm / 18.11"
Dimensions*	B 255 mm / 10.04"
	C 30 mm / 1.18"
Pieces /m2 - P./sq.	11.5 - 105
Weight piece	3.6 kg / 8 lbs
Longitudinal fit**	396mm (+5mm; -75mm) / 15.6" (+0.19"; -2.95")
Transversal fit**	214mm (± 1mm) / 8.42" (±0.04")
Units per pallet	216 / 288
Weight per pallet	778 kg (1,715.2 lbs) / 1,037 kg (2,287 lbs)
Laying	Straight bond

Elegant Design

Vienna red tiles offer a sleek, modern look for roofs.

High Strength

Robust construction withstands harsh weather conditions.

Precision Fit

Gypsum-molded tiles ensure perfect alignment and flatness.