





## Seville Collection Small Caramel Scalloped Vase

Rich caramel ceramic with raised scalloped pattern. Part of designer Seville Collection. Perfect vessel for statement florals and modern décor.

Dimensional texture adds visual interest

Part of matching range

Multi-purpose display piece

**Code:** 22348

**Dimensions:** 17L x 17W x 28H

### Description

Crafted with meticulous attention to detail, this ceramic vase showcases an alluring caramel finish that radiates warmth and refinement. The distinctive scalloped pattern creates an engaging interplay of light and shadow, while the raised surface texture provides a tactile dimension that sets it apart from ordinary vessels. This exceptional piece harmonizes seamlessly with our curated selection of artificial blooms - particularly the Butter Portland Rose, Light Blue Agapanthus, and Viburnum Berry stems. The rich caramel tones and structured silhouette make it an outstanding backdrop for both monochromatic and mixed floral arrangements. For those seeking to build a cohesive collection, this vase pairs exceptionally well with companion pieces from the Seville Collection, including the Indigo Scalloped and Fluted variations. The organic scalloped motif and lustrous glaze treatment reflect superior craftsmanship, making it an essential addition to any retailer's premium home décor offerings. When styled alongside our polished nickel accessories and statement florals, it creates merchandising opportunities that will entice discerning customers who value authentic artisanal qualities and innovative design. The thoughtful scale makes it ideal for both standalone presentation and as part of larger decorative groupings, offering retailers flexible display options that maximize sales potential.

### Specification

<b>Length:</b>	17cm	<b>Barcode:</b>	5050140234884
<b>Height:</b>	28cm	<b>Material:</b>	Ceramic
<b>Width:</b>	17cm	<b>Inner Qty:</b>	1
<b>Weight:</b>	1.90kg	<b>Outer Qty:</b>	6
<b>CBM:</b>	0.1100		

© 2025 Hill Interiors. All Right Reserved.

