

## Aphrodite

P AL

## Aphrodite (in cm/inches)

Type	Height	Width	Depth
Chaise	94/37"	188/74"	107/42"
<u>Bellagio Tables (in cm/inches)</u>			
Type	Height	Width	Depth
Lamp Table	58/23"	61/24"	61/24"
Rectangle Coffee Table	47/18.5"	120/47"	61/24"





## Aphrodite

Passionate, creative and desirable! Aphrodite is carefully inspired by the renaissance period. Fall in love with this truly elegant chaise, both hand carved and hand sculptured from skills handed down over generations, showcasing the talents from two areas of Europe's finest craftsmen to produce this truly attractive piece. Each piece is individually hand cut and then tailored by a single bench trained craftsman and accurately lock stitched by our quality trained seamstresses to produce an attractive, luxurious and contoured piece of the finest quality. The model consists of hardwood frame glued, screwed and dowelled; full coil mesh top spring unit throughout. A choice of cushion interiors available, from sumptuous Dacron, luxurious duck feather or strata reflex foam. Scatter cushions are duck feather as standard with the option of fibre.

Alternative frame finishes available from our show wood gallery.

Aphrodite Chaise (shown on facing page) Main body LE 55-5 Wood Colour Antique silver Leaf Scatter cushions shown 1 x small LE 56-5 ruche 1 x small LE 57-5 ruche 1 x bolster LE 55-5 ruche Frame corded

<u>Bellagio Rectangle Coffee Table and Lamp Table</u> Wood Colour Antique Silver Leaf Shown with solid top

Price Range: 5

Wilsthorpe Road, Long Eaton, NG 10 3JW, Nottinghamshire 0115 9464070 © Dacron is a ® TM of Invista, www.gascoignedesigns.co.uk

All our furniture is manufactured to our high standard specification, however due to our policy of continuous improvement, we reserve the right to both modify and change models without notice. Print colours vary and are not a true representation of actual fabric colour, please request a fabric sample for a more accurate guide. All sizes are approximate and fabric colours may vary between batches.

