



ELEGANCE AND STYLE



STYLE FROM ITALY, RELIABILITY FROM

TELECOM

Beautiful telephones, styled in Italy to make a positive contribution to the decor of your home, combined with reliable technology and assembled in the UK for British Telecom.

The Romantic Collection, designed with Italian flair, crafted with traditional skills from decorative materials such as Onyx, Craquelé

and fine woods, finished with Goldplated accessories and attractive plaited cords.

All this style is now available in approved instruments ready for plug connection to British Telecom phone sockets anywhere in your home. At last you can have elegance and mobility in one attractive package – The Romantic Collection.

ONYX FINISH



• VERONA Solid Onyx, Gold-plated accessories, plaited cord



PADUA Solid Onyx, Gold-plated accessories, plaited cord

WOODEN FINISH

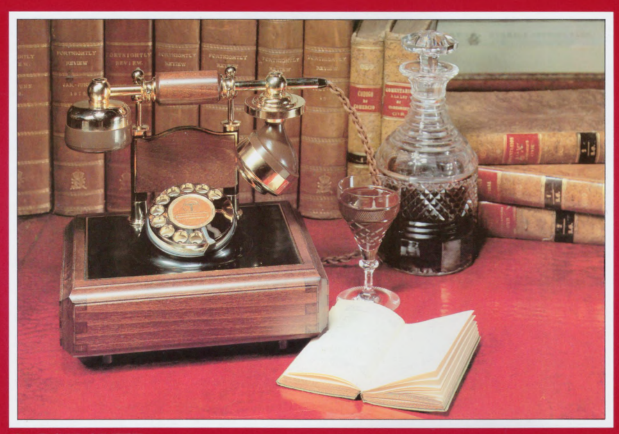


• CLIPPER Beech Wood, Gold-plated accessories, plaited cord



SCHOONER Beech Wood, Gold-plated accessories, plaited cord

WOODEN FINISH



• CARAVEL Beech Wood, Gold-plated accessories, plaited cord

CRAQUELÉ FINISH



• PARISIENNE Craquelé finish, Gold-plated accessories, plaited cord



VERSAILLES Craquelé finish, Gold-plated accessories, plaited cord

LACQUER FINISH



BEL-AIR Lacquered finish, Gold-plated accessories, plaited cord

YOU DECIDE WHERE

All the telephones in The Romantic Collection are supplied with a plug that fits all British Telecom new style phone sockets. You can move these beautiful pieces from room to room, to fit your mood, or the occasion. Whatever the setting, you can be sure they will reflect your sense of style, and add character to your home.



Please note: We do our best to supply our customers with the apparatus they ask for, but we may have to provide apparatus which does not accord exactly with the descriptions, illustrations and shades of colours shown in this brochure.

> APPROVED for use with telecommunication systems run by British Telecommunications in accordance with the conditions in the instructions for use.