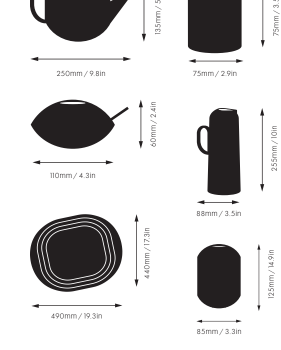
Technical Specification Sheet



Form Tea Set

Form Tea Set calls to a forgotten era and is the sophisticated way to serve British afternoon tea. A six-piece set all formed in solid brass includes tea pot, jug, tea caddy, milk jug, sugar dish & spoon and stamped tray, all available individually and every base etched with the Eclectic logo.



| Process | Form Tray Square — Solid brass sheet pressed with strengthening ribs with an etch logo on the base and left unlacquered. Other items — Made from spun and welded brass sheet, polished then dipped in a warm gold wash and left unlacquered. Etched logo on base. | | | |
|-------------------|--|---|--|--|
| Year of Design | 2013 | | | |
| Material | Brass | | | |
| Product Code | Form Tray Square Form Teapot Form Caddy Form Sugar Dish & Spoon Form Jug Form Milk Jug | FTROIBR FTPOI FTCOIBR FSBOIBR FWCOIBR FMJOIBR | | |
| Туре | Tea set | | | |
| Colour | • Gold | | | |
| Product Testing | Design to comply with BS-EN requirements | | | |
| Care Instructions | This product is hand-made and variations will occur | | | |

| Packaging (cm) FTROIBR FTPOI FTCOIBR FSBOIBR FWCOIBR FMJOIBR | 20.0 | W 52.0 15.0 9.0 12.0 19.0 9.0 | H 3.0 15.0 13.0 8.0 25.0 13.0 | |
|--|---|--|---|--|
| Packaged Weight (kg) FTROIBR FTPOI FTCOIBR FSBOIBR FWCOIBR FMJOIBR | 1.29 0.6 0.22 0.24 0.57 0.19 | | | |
| Product Weight (kg) FTROIBR FTPOI FTCOIBR FSBOIBR FWCOIBR FMJOIBR | 1.1 0.6 0.18 0.17 0.4 0.14 | | | |
| Dimensions (cm) FTROIBR FTPOI FTCOIBR FSBOIBR FWCOIBR FMJOIBR | H13.5 H12.5 H6.0 H25.5 | H2.7 W49.0 D44.0 H13.5 W25.0 D14.5 H12.5 W8.5 D8.5 H6.0 W11.0 D11.0 H25.5 W14.5 D8.8 H9.0 W7.5 D7.5 | | |

accelerate the process of oxidisation.

between products. This product is un-lacquered. Your item will develop a natural patina as it oxidises, we believe that this enhances the beauty of the product as it is the nature of the material. Always rinse before use. Wash in warm soapy water and dry with a soft cloth. Not dish-washer safe. Not microwave safe. Do not use abrasive agents as this will damage the surface. Foods with high acidity levels will