







"Art de la table" is one of collection of LUXHUE, providing fine quality tableware to your dining table.

All pieces made from 18-10 Stainless Steel, heavy gauge with mirror polishing and come with an elegant storage roll.

SET COMPRISING OF:

- 2 SET OF 4PC PLACE SETTING OF CUTLERY
- 2 PC NAPKIN RINGS
- 1 PC STORAGE ROLL

Proper care of the stainless steel cutlery

Congratulations on your selection of the quality cutlery. To insure long life to the cutlery, the following procedure is recommended to maintain using functions as well as lustre: Remove all food remnants right after using. Pre-soak and wash in a hot water with a non-abrasive, non-corrosive cleaning detergent.

Rinse off the detergent completely. Dry immediately



Art de la table

Fine Tableware Collection



Set Comprising of : 2 Sets of 4 pc Place Setting of Cutlery . 2 pc Napkin Rings . 1 pc Storage Roll







922-268





922-193





921-282













921-325







Design by HARRY & CAMILA





Harry born in the Netherlands, 1966, industrial designer

Camila, 1972, Chilean nationality, grew up in Mexico, degree in fashion design.

They meet doing their Master at the Domus Academy in Milan, in 1994.

In 1988 they established studio Harry & Camila in Milan

In 2002 they moved the studio to Barcelona but they continue to spend time in their adopted home Italy, working with a number of design manufactures. A good mix between Dutch free spirit and Latin sensualism. Their resulting design approach concentrates on experimentation with materials and topologies. Clients they sign for Alessi, Brf, CoVo, Dedon, DeVecchi, EGY, Fontana Arte, Jlindeberg+Puma, Koziol, Kristalia, Leonardo, Living Divani, Micam, Rosenthal Studio-line, Salviati, Sarasa.com, Sputnik/IdeE, TVS.

They are visiting professors at the Domus Academy in Milan and IED Barcelona.

In 2007 they have won the Good Design award of the Chicago Athenaeum: intern. Museum of Architecture and Design, the oldest and most important award program worldwide



















