# Occasional tables 



## TECHNICAL FILE


AVOCADO

AQUA

ODESSA

LEAD PLUS

KARAN

FORO

X64

RODA

LA SCALA


LEAD


AVANT


LEAD

- Table top core is MDF Mediland quality LP classified as Class E1 according to European norm EN 622-1:2003 and density between 600-620KGS/m3 which is maxium in furniture appliance.
- To achieve the piano lacquer finish a thick layer of lacquer is applied which afterwards goes through a 10 years manual polishing process with wool.
- All pieces come with three layers of polish with sanding by hand between each layer to achieve an optimal smooth adherance and durability.
- The wooden parts are all polished with lacquers of polyurethane with high content of solids to build a greater hardness without losing the sensation of the wooden touch.
- The decorating elements are made by laser cut stainless steel finished by hand.
- The structures are made of steel given an exclusive treatment which consist of niquel bath, lacquered snd polished by hand.
- All tables are finished by hand, pre-assembled in the factory, numbered one by one to guarantee a perfect assembly for the final client.
- Unique packaging in reticulated polyethylene foam, triple layer of laminate polyethylene with hermetic bubbles $5 \times 5$ and density of 5400 bubbles $/ \mathrm{m} 2$, corner protectors of high density reticulated polyethylene foam and cardboard box made to fit.

UNE-EN ISO 9001:2015

UNE-EN ISO
14001:2015

1:2015

## Materials, Finishes \& Quality

## Dimensions


$\square 1200 \mathrm{~mm} / 47 .{ }^{2}$


Table top

| Thickness |  | Shape | Finishes |
| :---: | :---: | :---: | :---: |
|  | $\begin{aligned} & \text { 140mm } \\ & 5.5^{*} \end{aligned}$ |  | Wood Lacquer |
|  | 60 mm $2.4^{\prime \prime}$ |  |  |

## Structure

Shapes


Finishes

Chromed


