



Collection of tables for the domestic and commercial market. The wide range of options, both in height and finishes, make the ASPA a highly versatile table and a best seller in our collection. With its patented, three-blade foot, unique in its kind, and its double, two-tone top, the Aspa is characterised by its exquisite details. Various options are available to customize the tabletops (melanin, etc.) and an outdoor version with a Compact top for contract use is also available upon request.

TECHNICAL INFO

The Aspa table top is made out of two MDF boards glued together. The underside matches the colour of the base (black or white) and the top is made of lacquered or oak veneered MDF, with one of the finishes from our collection. The table is available in three heights depending on the size of the top. Tops are available in three different diameters. A square model is also available. The structure is made of steel laquered in thermoset epoxy in black or white

FINISHES

Tops:

Lacquered



Structure:



Stained



CERTIFICATES

UNE EN 1730  
UNE EN 622-5:2007

UNE EN 15372:08  
UNE EN 622-1:2004

UNE 11022-1:92  
UNE 48268





PROJECTS

AC Hotels | Al Najada Boutique Hotel | American Express | Björn Borg | COMPASS | Deloitte | Deutsche Bank | Euroamerica | Glaxo | Google Mexico | IMC Catering | Omnicom Group | Radison Hotels | Sabadell Atlantic Bank | Zaragoza Airport | Veuve Clicquot Milano | S.U. La Nucia | P.R. House | Open Tennis Valencia | Hotel Meliá Valencia | Blanco & Unoom | GV Residence | Fundación Veo | E+J Residence | 33rd America's Cup | VALLILA Showroom | Microsoft Finlandia | Showroom Linea Los Angeles | Square men | Showroom Loft | SECOPSA Valencia | Impire Estocolmo | Hotel Blu | E+U House | Menorca House | Itinere Baqueira | Oficinas EBS | Oficinas EDF | Sogeti | Oficinas Renta Barcelona | Oficinas Idom

ASPA H40 ø60



ASPA H40 ø80



ASPA H40 ø100



ASPA H40 ø120



ASPA H40 80x80



ASPA H73 ø60



ASPA H73 ø80



ASPA H73 ø100



ASPA H73 ø120



ASPA H73 80x80



ASPA H110 ø60

