



Stan Low Table

BY STUDIO VCCB

Stan Low Table

BY STUDIO VCCB

Technical Info EN

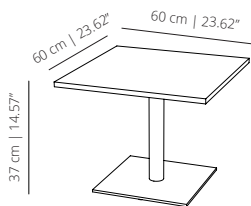
2015



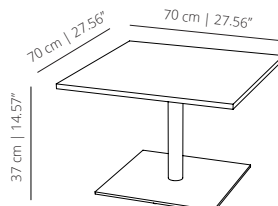
Collection of tables for the residential and commercial installations.

The Stan collection is distinguished by numerous sizes, finishes and shapes of the tops and the three heights that are available so that it adapts to any environment.

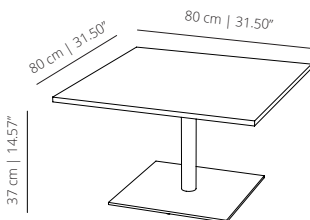
ST37C60_
table 60x60 | table 23 5/8 x 23 5/8



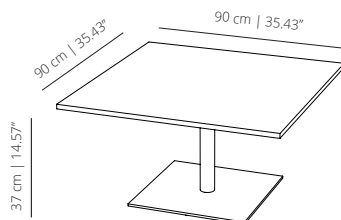
ST37C70_
table 70x70 | table 27 61/64 x 27 61/64



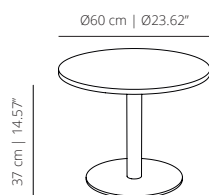
ST37C80_
table 80x80 | table 31 1/2 x 31 1/2



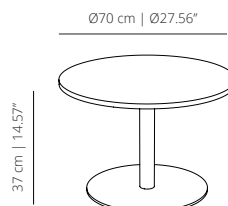
ST37C90_
table 90x90 | table 35 7/16 x 35 7/16



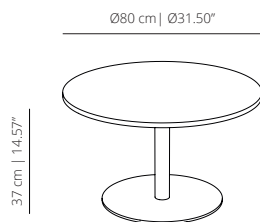
ST37D60_
table round 60 | table round 23 5/8



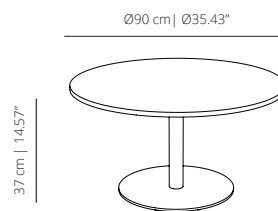
ST37D70_
table round 70 | table round 27 61/64



ST37D80_
table round 80 | table round 31 1/2



ST37D90_
table round 90 | table round 35 7/16

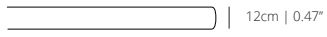


Thickness and type of table top edges available for each material:

Low Pressure Laminate | HPL



Compact



FINISHES

TABLE TOP

HPL with MDF

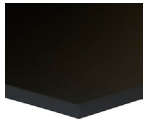


black



white

Low pressure laminate

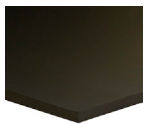


black



white

Compact laminate



black
black edge



white
white edge



white
black edge

STRUCTURE

Powder coated



white
RAL 9016



black
RAL 9005



silver
RAL 7004

TECHNICAL INFO

Structure – Base in powder coated steel in thermoreinforced polyester in white (RAL 9016), black (RAL9005) or silver (RAL 7004). Different base sizes available.

Table top – available in different measures, materials and thickness:

- Low Pressure Laminate (LPL) thickness 19 mm | 0.75" with 1,5 mm | 0.05" PVC edge, in white or black.

- 12 mm | 0.47" thick compact laminated table top. The edge can be in white or black. With a black edge, the surface of the tabletop can be white or black; for a white edge, it can be white.

- High Pressure Laminate (HPL) thickness 19 mm | 0.75" with 1,5 mm | 0.05" PVC edge, in white or black.

NOTE : The height of the table varies according to the thickness of the different table tops. The height indicated below refers to the Compact table.

