

Ellis

DESIGN POCCI+DONDOLI DESALTO, ITALY

 $A \, collection \, of \, tables \, taking \, on \, a \, minimal ist \, approach. \, Created \, to \, live \, both \, indoors \, and \, determined by the contraction of tables \, taking \, on \, a \, minimal ist \, approach. \, Created \, to \, live \, both \, indoors \, and \, determined by the contraction of tables \, taking \, on \, a \, minimal \, approach. \, Created \, to \, live \, both \, indoors \, and \, determined by the contraction of tables \, taking \, on \, a \, minimal \, approach. \, Created \, to \, live \, both \, indoors \, and \, determined \, by the contraction of tables \, taking \, on \, a \, minimal \, approach. \, Created \, to \, live \, both \, indoors \, and \, determined \, by the contraction of tables \, taking \, on \, a \, minimal \, approach \, approac$ outdoors, and in a wide variety of home and contract settings. The overhang of the table $tops\,emphas is es\,the\,distance\,between\,the\,surface\,and\,the\,small\,base, giving\,elegance\,to$ both small and large scale tables

 $A vailable\ in\ a\ range\ of\ heights, sizes\ and\ shapes, with\ tops\ in\ hardy\ ceramic\ and\ bases\ in$ cast iron with a steel tube column.

DESALTO

LEADTIME

12–14 Weeks

WARRANTY

3 Year Structural

CERTIFICATION

100% recyclable

ISO14001 ISO9061

Product Stewardship Programme

+61 2 9358 1155

DIMENSIONS

Ellis Round Counter Table

600 dia H 900 (mm)

700 dia H 900 (mm)

800 dia H 900 (mm)

Ellis Square Counter Table

W 600 D 600 H 900 (mm)

W 700 D 700 H 900 (mm)

W800D800H900(mm)

Ellis Round Bar Table

600 dia H 1050 (mm)

700 dia H 1050 (mm)

800 dia H1050 (mm)

Ellis Square Counter Table

W 600 D 600 H 1050 (mm) W 700 D 700 H 1050 (mm)

W 800 D 800 H 1050 (mm)

MATERIALS

Table top: Made of 6mm thick ceramic, to selected colour Column: Made of steel, powdercoated to selected finish Base: Made of cast iron, powdercoated to selected finish Glides: Nylon glides

COLLECTION



COUNTER/BAR HEIGHT TABLE DESALTO



EllisCAFé/DINING TABLE
DESALTO