

Concrete

Natural stability

DESIGN
Pio e Tito Toso, 2015

EN— The base of a table must have a significant weight to guarantee stability and durability. The result of this simple reasoning is Concrete, an outdoor table with a concrete base that uses the main features of the material in a natural and intelligent way.

IT— La base di un tavolo deve avere un certo peso per garantire stabilità e durabilità. Da questo semplice ragionamento nasce Concrete, un tavolo da esterno con base in cemento che utilizza le caratteristiche proprie del materiale in modo naturale e intelligente.



COFFEE BREAK



Table tavolo Concrete
Fenix® top ripiano in Fenix®
Armchair poltrona Intrigo

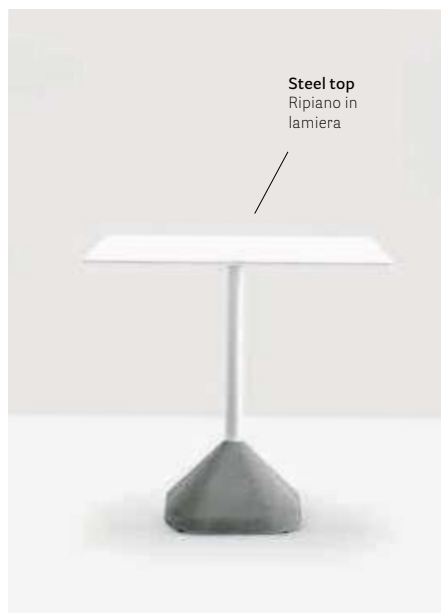
Table

Tavolo



Rubber feet
Piedini in gomma

855



Steel top
Ripiano in lamiera



Steel column,
powder coated
for outdoor use
Colonna in acciaio
verniciato per
esterno

855 H1100



SIZES / DIMENSIONI

855

Dining table base, concrete base and powder coated steel column



COLUMN Ø 50
TOP MAX 700x700; Ø 800

855 H500

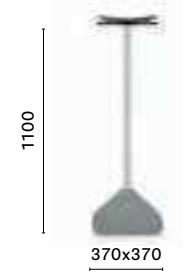
Coffee table base, concrete base and powder coated steel column



COLUMN Ø 50
TOP MAX 700x700; Ø 800


855 H1100

Poseur table base, concrete base and powder coated steel column



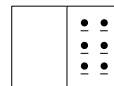
COLUMN Ø 50
TOP MAX 700x700; Ø 800

FINISHES / FINITURE

 **powder coated column**
colonna verniciata



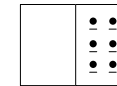
→ **see page 220**
vedi pagina 220



tops
ripiani



→ **see from page 224**
vedi da pagina 224



concrete base / base in cemento

