

Tulip



SOVET

ITALIA

Tulip

Design by Guido Porcellato

Tulip è progettato per offrire una comoda superficie di appoggio nella zona relax, arricchendo lo spazio circostante con il suo raffinato design. La scelta fra diversi materiali e colori per il top, lascia libero spazio all'interpretazione ed all'immaginazione, in ogni contesto d'arredo.

Tulip is designed to offer a useful support top in lounge areas, adding value to the whole space with its refined design. The choice among different materials and colours available for the top allows different interpretations and leaves the imagination free in each furniture setting.

Gallery



SOVET

ITALIA

Tulip

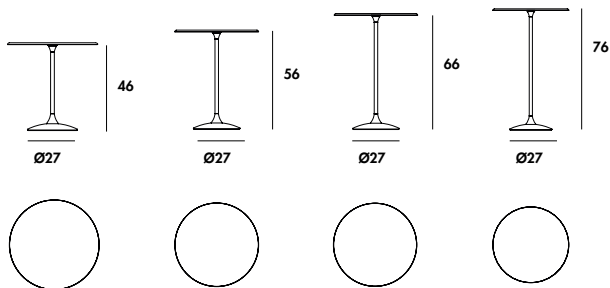
Design by Guido Porcellato

Tavolino con base in metallo cromato o laccato, varie finiture. Top temperato o stratificato in varie misure, materiali e finiture.

Coffee table with chromed or lacquered metal base, various finishes. Tempered or laminated top in different measures, materials and finishes.

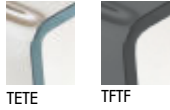
Models & Dimensions

- Ø 48x46h
- Ø 62x46h
- Ø 48x56h
- Ø 48x66h
- Ø 48x76h

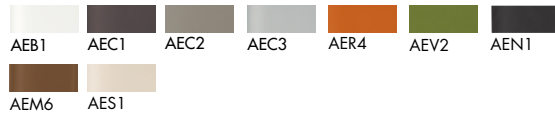


Finiture top / Top finishes

Vetro/Glass



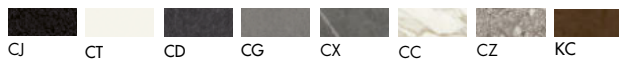
Vetro acidato/ Frosted glass



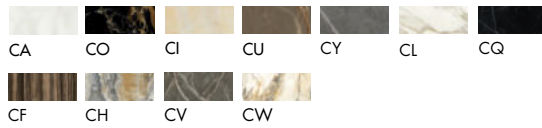
Materia



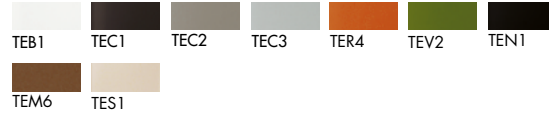
Ceramica CE1/Ceramic CE1



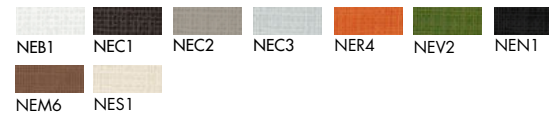
Ceramica CE2/Ceramic CE2



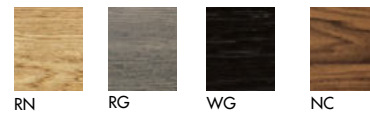
Vetro laccato/ Lacquered glass



Net glass



Legno/Wood

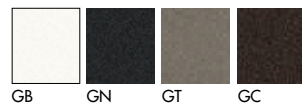


Finiture base / Base finishes

Cromo lucido/Polished chrome



Metallo laccato/Lacquered metal



Bordi/Edges

10 Becco di civetta
VETRO / ACIDATO
GLASS / FROSTED



12 Filo lucido
NET GLASS



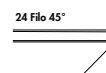
15 Filo lucido 45°
CERAMICA strat. VETRO
CERAMIC laminat. GLASS



12 Becco di civetta
MATERIA



24 Filo 45°
LEGNO
WOOD



	10 Becco di civetta VETRO / ACIDATO GLASS / FROSTED	12 Filo lucido NET GLASS	15 Filo lucido 45° CERAMICA strat. VETRO CERAMIC laminat. GLASS	12 Becco di civetta MATERIA	24 Filo 45° LEGNO WOOD
● Ø 48x46h	•	•	•	•	•
● Ø 62x46h	•	•	•	•	•
● Ø 48x56h	•	•	•	•	•
● Ø 48x66h	•	•	•	•	•
● Ø 48x76h	•	•	•	•	•