

## Faz table stainless base 80x80

by Ramón Esteve

A commitment to minimalist aesthetics, Faz is a sleek and contemporary ensemble of outdoor furniture and planters designed by Ramón Esteve for Vondom. Esteve's creative vision for Faz transcends mere functionality and aims to integrate and harmonize with different spaces, be they residential or expansive installations. Through a deliberate selection of materials and the strategic incorporation of lighting elements, Ramón Esteve has created an atmosphere that exudes serenity, timelessness and an universality. His ability to blend form and function creates an immersive experience where the boundaries between indoors and outdoors are blurred, leaving behind only an impression of cohesive elegance. In short, he is the mastermind behind Faz's ambience.



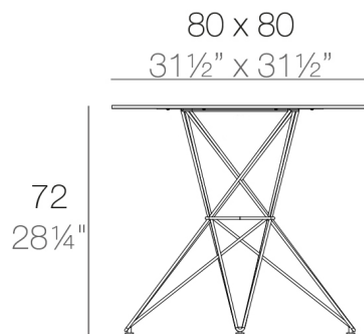
## Info

---

### Description

Made of polyethylene resin by rotational moulding. 100% Recyclable. Item suitable for indoor and outdoor use. Available in different finishes.

Weight: 11.2 Kg



FAZ Mesa Inox 80x80  
FAZ Dining Table  
Stainless Base 31½" x 27½"

## Finishes

---

### finishes

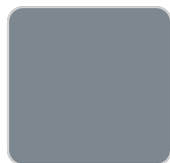
---

HPL Black Edge

Ref. 54106C



white



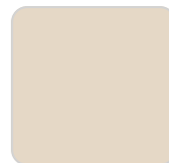
gray



anthracite



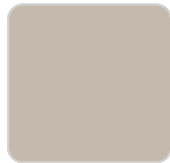
black



cream



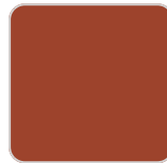
camel



ecru



tortora



clay



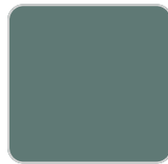
garnet



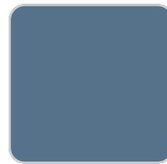
brown



smoked



green



ocean



blue

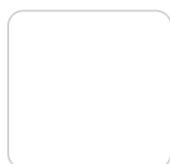
Matt Polyethylene

HPL Solid Core

Ref. 54106CB



white 201



white



ecru 2003



gray

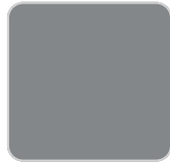


anthracite

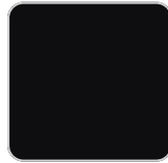
# VONDOM



tortora 2004



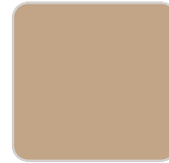
gray 2005



black



cream



camel



ecru



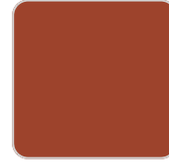
red



brown 2008



tortora



clay



garnet



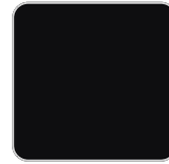
brown



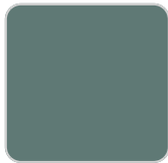
smoked



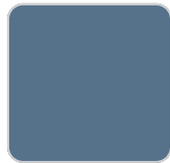
anthracite 2006



black 2002



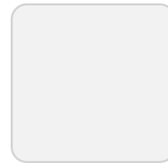
green



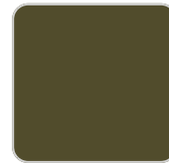
ocean



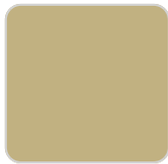
blue



ice 2101



khaki



beige

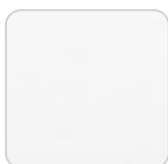
Matt Polyethylene

tabletops

---

HPL Black Edge Top

Ref. VVAR00522



white(black edge)



ecru(black edge)



black(black edge)

