FRAME OTTOMAN

By Ramon Esteve



FRAME Collection comes from generating serene and timeless shapes using the framework as elementary geometry. The endless possibilities offered by the material using advanced technology, was the motivation to explore the limits. The FRAME section is flared creating pieces of visual lightness while still cathegorical and resistant. FRAME meets a wide range of needs in any outdoor space thanks to its variety of pieces.

View online: https://www.vondom.com/products/54102

Features

Description

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

Weight

18.9 Kg

Includes

CREVIN Upholstery fabric, that as and natural appearance and can be easy cleaned by washing machines, allowing an easy removal of mildew. Suitable for indoor and outdoor use

NAUTIC Soft leather like fabric suitable for indoor and outdoor use. Stantard option for upholstery.

SILVERTEX Vinyl fabric suitable for indoor and outdoor use. Special option for upholstery.

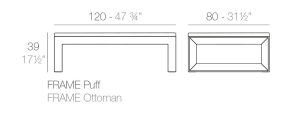
FINISHES

BASIC

Ref. 54102

Matt Polyethylene







LACQUERED

Ref. 54102F

Lacquered Polyethylene

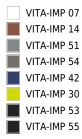


FABRIC

CREVIN

Ref. 54102CO

Vinyl fabric suitable for indoor and outdoor use. Special option for upholstery. Vinyl fabric suitable for indoor and outdoor use. Special option for upholstery.



NAUTIC

Ref. 54102CO

Vinyl fabric suitable for indoor and outdoor use. Special option for upholstery. Vinyl fabric suitable for indoor and outdoor use. Special option for upholstery.

STEEL 3112
PLUM 3119
ACUALIS NAPA41
BLACK 3126
ORANGE 3115
ECRU 3111
BRONZE 3120
WHITE 3102
RED 3117
BEIGE 3105

SILVERTEX

3

Ref. 54102CO

Vinyl fabric suitable for indoor and outdoor use. Special option for upholstery. Vinyl fabric suitable for indoor and outdoor use. Special option for upholstery.

WHITE 4004	
WITTL 4004	
CHAMPAGNE 1051	
ECRU 0009	
BRONZE 0005	
KHAKI 5009	
STEEL 4001	
PLUM 2016	
NAVY 3068	
PISTACHIO 5008	
BEIGE 1010	
TAUPE 4024	