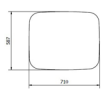


OTTOMAN ANOOU

Designed by **Jorge Pensi**

DESCRIPTION

Anou is the perfect combination of firmness and softness. It has been designed to hug the person when they sit down. Available in a wide variety of colors and types of legs, it makes it a very versatile piece for different rooms.



POUF ANOOU CON CUATRO PATAS
W71 x L58,7 x H48,4 cm
W28 x L23.1 x H19 in

CERTIFICATIONS

UNEEN581-3,ANSI3

ANOOU POUF 4 LEGS

Pouf with a painted steel base, HPL table top and upholstered cushion with Sunbrella fabric.

MEASUREMENTS

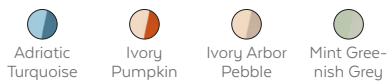
W 71cm × L 58,7cm × H 48,4cm
W 27.96in × L 23.12in × H 19.06in

CHARACTERISTICS

Weight 8,9 Kg.

STD units	Packaging dim. (cm)	Units Container 20'	Units Container 40'	Units Container HC	Units Traylor 70m ³	Units Truck 100m ³
1X	x x	146	294	330	350	400

SHELL COLOR



ANOOU POUF TOLEDO LEGS

Pouf with legs in painted aluminum, HPL top and cushion upholstered in Sunbrella fabric.

MEASUREMENTS

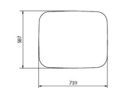
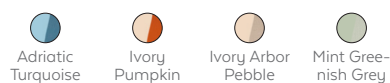
W 71cm × L 58,7cm × H 48,4cm
W 27.96in × L 23.12in × H 19.06in

CHARACTERISTICS

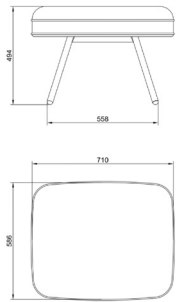
Weight 10,52 Kg.

STD units	Packaging dim. (cm)	Units Container 20'	Units Container 40'	Units Container HC	Units Traylor 70m ³	Units Truck 100m ³
1X	x x	146	294	330	350	400

SHELL COLOR



POUF ANOOU CON PIE TOLEDO
W71 x L58,7 x H48,4 cm
W28 x L23.1 x H19 in



INTEGRAL UPHOLSTERED ANOU

Upholstered pouf for indoor use. Painted steel structure.

MEASUREMENTS

W 58,7cm × L 71cm × H 48,4cm
 W 23.12in × L 27.96in × H 19.06in

CHARACTERISTICS

Weight 9 Kg.

STD units	Packaging dim. (cm)	Units Container 20'	Units Container 40'	Units Container HC	Units Trayler 70m ³	Units Truck 100m ³
1X	50 × 50 × 80	108	228	265	340	400

SHELL / LEG COMBINATIONS

	Era Generation CSE02	Era Present CSE13	Rivet Twig EGL49	Step 60090	Step 61149	Step 62057
Black	•	•	•	•	•	•

SHELL / UPHOLSTERED COMBINATIONS

	Era Generation CSE02	Era Present CSE13	Rivet Twig EGL49	Step 60090	Step 61149	Step 62057
Era Generation CSE02	•					
Era Present CSE13		•				
Rivet Twig EGL49			•			
Step 60090				•		
Step 61149					•	
TI_STEP_60090						•