

MONOLITOS SOFA

ND	-				
01					h
			F		
		P		4	
			Ī		
			2		





MONOLITOS SOFA

The Monolitos Sofa marks the beginning of the partnership between Bell'Arte and the Lattoog Studio. Following a recurring strategy in the creative process of designers Leonardo Lattavo and Pedro Moog, the concept of this sofa is anchored in forms found in nature: river stones (pebbles) are here translated into ergonomic and soft shapes that give life to this sofa. Complemented by other elements such as amorphous bases, curved backrests, and side tables, a wide range of sizes and compositions becomes available. Furthermore, poufs in various sizes serve as large "soft stones," expanding the possibilities for compositions. The result is a sculptural sofa that stands out for its organic and ample appearance, inviting relaxation, balance, and tranquility.

SIGNED BY LATTOOG

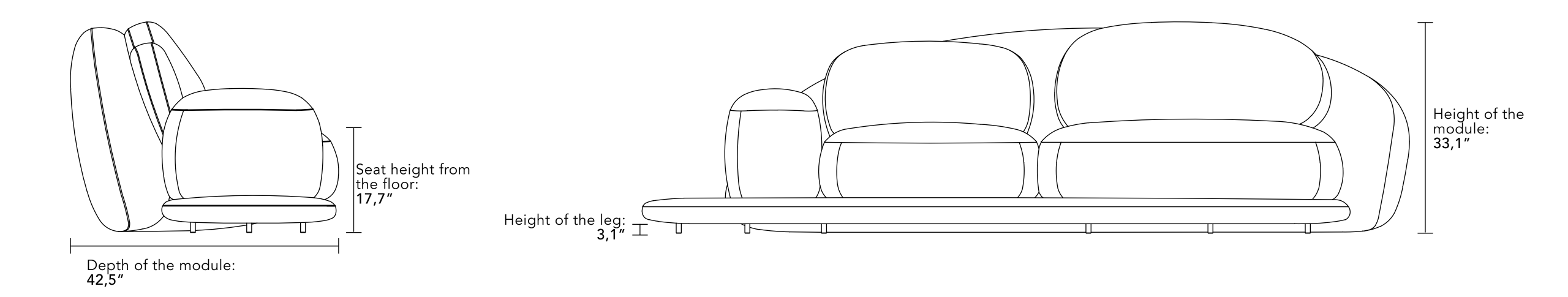




MONOLITOS SOFA

GENERAL MEASUREMENTS

As it is a handcrafted product, variations in the provided measurements may occur. Bell'Arte reserves the right to make modifications to the product without prior notice.



GENERAL MEASUREMENTS | LIVING

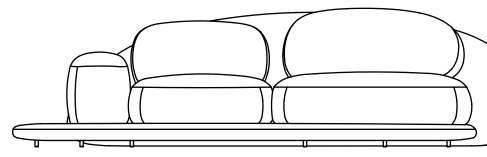




MONOLITOS SOFA

AVAILABLE MODULATIONS

As it is a handcrafted product, variations in the provided measurements may occur. Bell'Arte reserves the right to make modifications to the product without prior notice.



Monolitos - 1 Arm - 2 Seats

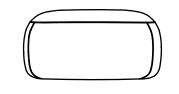
1 Larger seat 41,3" + 1 Smaller seat 27,6" + 1 Arm 15,0" + Support table 28,0" = 112,6"

1 Larger seat 49,2" + 1 Smaller seat 27,6" + 1 Arm 15,0" + Support table 28,0" = 119,6"

1 Larger seat 57,1" + 1 Smaller seat 27,6" + 1 Arm 15,0" + Support table 28,0" = 127,6"

GENERAL MEASUREMENTS | LIVING





Monolitos - Puff Width 25,2" x Depth 21,3" x Height 16,1"

Width 31,9" x Depth 23,6" x Height 17,7"

Width 40,2" x Depth 26,4" x Height 18,5"





MONOLITOS SOFA

TECHNICAL INFORMATION

Structure Material

Multilayer plywood dried in a kiln with controlled humidity.

Structure Assembly In the joints of the plywood, non-oxidizing staples and special glue are used to keep the structure firm and resistant.

Foam

Foams certified according to ISO 9001, produced without CFC.

Comfort System Elastic webbing woven with cone-shaped springs with a high carbon content.

Seats

Fixed - Hiper Flex foam (29 kg/m³ density), Soft foam (35 kg/m³ density), and 120gr polyester fiber mat.

Backrests

Fixed - Hiper Flex foam (29 kg/m³ density), Soft foam (35 kg/m³ density), D20 Soft foam (20 kg/m³ density), and 120gr polyester fiber mat.

Legs Laminated/painted steel legs

Removable Parts Does not disassemble





