

# HIZIAP2

2 seater pouffe

Choose the HIZIA range and give yourself endless possibilities to suit your needs



**Pouf with 100% polyester fabric  
(OEKO TEX - ANTI-FIRE certified)**



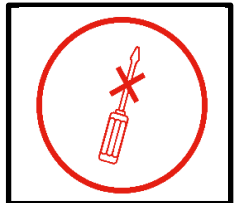
**Solid, sturdy wooden frame  
30kg/m3 polyurethane foam  
for optimum comfort**



**Can be used alone or in  
combination with other elements  
for infinite possibilities**



**Easy fixing and assembly  
For connecting modules together**



This **product** is environmentally friendly  
and **100% recyclable**

**1 compact package** for a reduced CO2 impact  
and **100% recyclable**



Discover the 1-seater pouffe from the modular range, offering infinite customisation possibilities. It can be used on its own or combined with other elements, and is available in a range of fabrics such as polyester or faux leather, with a vast choice of colours. You can also combine wooden modules to give rhythm and break up lines (armrest, table with 45° angle, document holder).



Create visually rhythmic and colourful compositions, ideal for waiting areas, lounges, reception areas, offices or hotels. Transform your spaces!

# HIZIAP2

2 seater pouffe

Choose the HIZIA range and give yourself endless possibilities to suit your needs

## PRODUCT FEATURES

Reference	<b>HIZIAP2 V</b>
EAN	3129710018703
Materials	Structure : wood
	Seat: polyurethane foam (density 30kg/m3)
	Fabric : 100% polyester Norm : OEKO TEX - ANTI FIRE
Colours	Green Forest
Product dimensions	Height: 45 (with feet)
	Foot: 4.5 cm
	Width: 120 cm
	Depth: 60 cm
Weight : 16,5 kg	
Environmental impact	100% recyclable
Origin	French design and development - Manufacturing in Portugal
Guarantee	2 years
Repairability index	10
Spare part	ALBA undertakes to supply all spare parts for 5 years (See conditions with your dealer/distributor).
<b>DIMENSIONS PACKAGING</b>	
* Sales unit (1xUV) carton	Dim. : 122 x 62 x 46 cm
	Weight : 17 kg
* Master carton (1xUV)	Dim. : 122 x 62 x 46 cm
	Weight : 17 kg
Environmental impact	100% recyclable



Scan to see our brochure