FURICCO[®]

Bat Series

Designed by Furicco Effective May 11th, 2019





Effective May 11th,2019

Bat Series

Specifications 2
Features
Images



BIFMA Compliant, " the commercial furniture industry's registry of standards-conforming products.

FEATURES

Base

Aluminum polished base

<u>Mechanism</u>

Adjustable gas-lifting to go up and down and can tiliting according to your need.

<u>Upholstery</u>

The cowhide was inported from Italy and you can choose the diferent material like NDPU

<u>Armrest</u>

Armrests and back are one piece, formed by mould foam together

Additional Features

The entire seat is covered with air holes, very breathable when sitting, comfortable and refreshing.

For information concerning Condition of Sales, Warranty, Fabric, Finishes, etc "please find it on the Furicco web site: IMAGES



IMAGES

Bat Series









Bat Series

IMAGES

The graceful curvature of the chair fits the back of the body. The armrests are attached to the back of the chair, so that the hands can also relax well and achieve the most comfortable state.





The air holes in the body of the chair do not make the chair ugly, but give it a sense of nobility. When you sit down, you can obviously feel the air emission, and it is very refreshing to sit.

Color options

Leather 3A soft cowhide leather with a very natural appearance. Available in 6 colors.



NXPU synthetic NDPU leather with a smooth, fine-pored surface, robust and easy to maintain. Available in 8 colors.



Bat Series

ltem Description					Dimensions			inches w d h		Packing way/ Square Feet	
A1927		A1927 C		Outs		24²/ ₅	25 ¹ / ₅	47 ³ / ₅	1pc/1ctn 0.32 unit CBM		
		Leather/	NDPU		Inside	seat	18 ¹ / ₂	181/2	19 ³ / ₁₀		
		List Price Grades									
		QTY/FOB Price(usd)	30	100	500	more than 500					
Cowhide	cover		552\$	532\$	512\$	493	\$				
PU	cover		448\$	432\$	416\$	400	\$				

Required to Specify

Fabrics or Leather : Ensure graded in material or COM/COL is approved for use on A-Lounge by contacting Furicco.

Metal Finish : Polished Aluminum foot.