

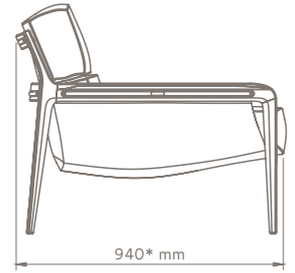
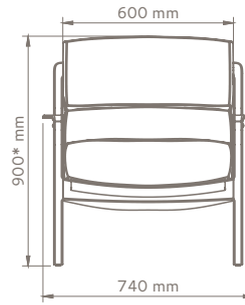
# Chaise ALICE



Design Aristeu Pires

Origem Fabricado no Brasil

Modelo 2023



\* medida aproximada

Sobre Estrutura em madeira maciça, assento e encosto estofados, acompanha 01 almofada. Incluso sapata de PVC incolor, com ilhós metálico de aço temperado.  
Peso máximo sugerido 180 kg.

Revestimento fornecido Tecido liso: 3,28 m para 01 chaise  
Tecido estampado: 3,87 m para 01 chaise  
Couro: 7,20 m<sup>2</sup> para 01 chaise

## Madeiras

### Jequitibá tingimentos



Encerado



Natural



Mel



Castanho



Pecan



Chocolate



Ebanizado

### Jequitibá anilina



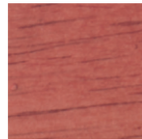
Verde



Turquesa



Cinza



Vermelho



Laranja

## Revestimentos

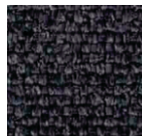
### Tecido Liso



Gelo



Cinza



Grafite



Papiro



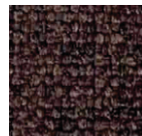
Areia



Caqui



Tabaco



Chocolate



Verde



Turquesa



Vermelho



Laranja

### Tecido Mescla



Gelo



Cinza



Grafite



Pinhão



Chocolate

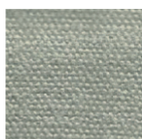


Marinho



Verde

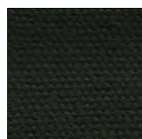
### Lona



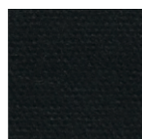
Gelo



Cinza



Grafite



Preto



Papiro



Areia



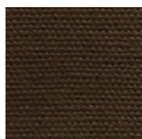
Bege



Caramelo



Marrom



Tabaco

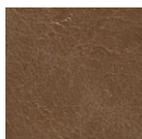


Marinho

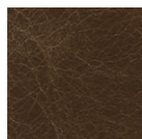


Oliva

### couro Pull-Up



Caramelo



Marrom

### couro Anilina



Areia

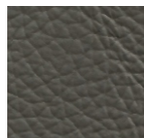


Bege

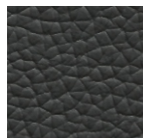
## couro Pigmentado



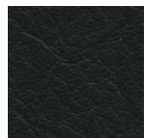
Gelo



Cinza



Grafite



Preto



Papiro



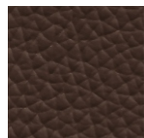
Areia



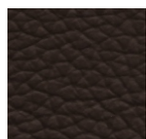
Bege



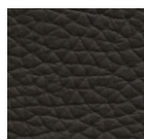
Caramelo



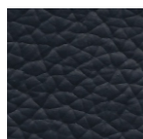
Pinhão



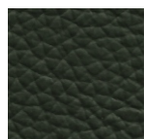
Marrom



Chocolate



Marinho

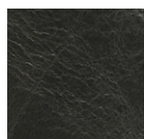


Oliva

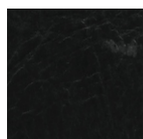
## couro Parafinado



Cinza



Grafite



Preto



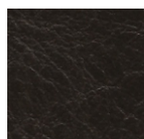
Caramelo



Pinhão



Tabaco

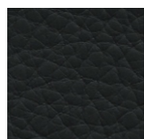


Chocolate

## couro Rústico



Grafite



Preto



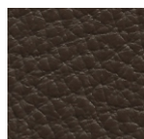
Papiro



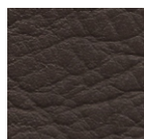
Bege



Pinhão



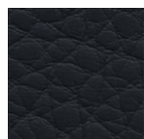
Marrom



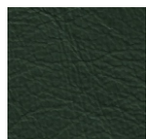
Tabaco



Chocolate



Marinho



Oliva

## couro Camurça



Areia



Caramelo



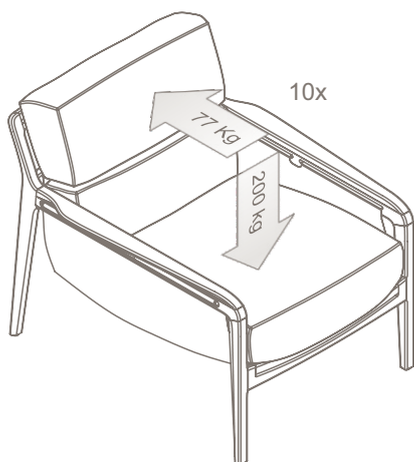
Oliva

## Ensaio de resistência e durabilidade

As peças Aristeu Pires são testadas seguindo a norma internacional ISO 7173/89, que estabelece parâmetros de resistência e durabilidade para cadeiras e banquetas. Dos cinco níveis atestados pela norma, sempre utilizamos o mais severo (nível 5) para testar nossas peças, assegurando desta forma o mais alto desempenho. Dentre os testes propostos, consideramos os ilustrados abaixo como sendo os mais importantes:

**Item 7.1 – 7.2:** Carga estática no assento e carga estática no encosto

A peça é submetida a uma carga de 200 kg no assento e, sequencialmente, 77 kg no encosto, durante 10 ciclos.



**Item 7.5 – 7.6:** Fadiga no assento e no encosto conjugadas

A peça é submetida a uma carga de 96 kg no assento e, simultaneamente, 33 kg no encosto, durante 200 mil ciclos.

