# city-office.lv CityOffice biroja mēbeles

# Ramp

# armchair

### **Technical Data**

- Seat, backrest plywood frame, cut foam with a density of 35 kg/m3, upholstered;
- Base wooden legs and frame, 60 x 30 mm, colour: natural oak, black oak;
- · Plastic feet with felt



### RMP1

Height: 755 mm Width: 650 mm Length: 650 mm

Seat type: Seat with a backrest

Colour of the seat: M-63017 Rusty

Colour of the frame: Natural oak veneer

## Sustainability

- · Some of the available upholstery fabrics are made from recycled materials.
- · Wood used in the production of .mdd furniture is acquired from FSC-certified producers.

## Material composition & packaging



### Guarantee

.mdd products - 5 years. Electrical components - 2 years.



• Natural veneer: 7%

Wood: 19%Plywood: 7%Steel: 31%Plastic: 1%Fabric: 10%

• Polyurethane foam: 3%

· Cardboard: 10%

\*average values for a representative of the group.

# Recycled content

4%

# Recyclability

Recycling: 10%Downcycling: 90%

\*average values for a representative of the group.

# **Packaging**

Materials: cardboard + foil Recyclability: 100%



 Material
 100% polyester

 Weight
 364g/m2 • 510g/lm

**Abrasion resistance rubs** 75,000 Martindale cycles; 100,000 double rubs

wyzenbeek ASTM D4157

Pilling resistance scale 1-5, max 5 ⋅ EN ISO 12945-2 4

Colour fastness to light scale 1-8, max 8 ⋅ EN ISO 105 - B02 5-7

Colour fastness to rubbing scale 1-5, max 5 ⋅ EN ISO 105x12 (wet/dry)

4-5/4-5

Acoustic test sound absorption ISO 354

Flammability BS EN 1021 - 1:2006 (cigarette), BS EN 1021 -

2:2006 California Bulletin CAL 117-E-Class 1

Fabric manufacturer's warranty 10 years

# Ramp

# armchair

### **Technical Data**

- Seat, backrest plywood frame, cut foam with a density of 35 kg/m³, upholstered;
- Base wooden legs and frame, 60 x 30 mm, colour: natural oak, black oak;
- · Plastic feet with felt



### RMP1

Height: 755 mm Width: 650 mm Length: 650 mm

Seat type: Seat with a backrest and armrests

Colour of the seat: M-63017 Rusty
Colour of the frame: Natural oak veneer

## Sustainability

- $\,\cdot\,$  Some of the available upholstery fabrics are made from recycled materials.
- · Wood used in the production of .mdd furniture is acquired from FSC-certified producers.

## Material composition & packaging



### Guarantee

.mdd products - 5 years. Electrical components - 2 years.



• Natural veneer: 7%

Wood: 19%Plywood: 7%Steel: 31%Plastic: 1%Fabric: 10%

• Polyurethane foam: 3%

· Cardboard: 10%

\*average values for a representative of the group.

# Recycled content

4%

# Recyclability

Recycling: 10%Downcycling: 90%

\*average values for a representative of the group.

# **Packaging**

Materials: cardboard + foil Recyclability: 100%



 Material
 100% polyester

 Weight
 364g/m2 • 510g/lm

**Abrasion resistance rubs** 75,000 Martindale cycles; 100,000 double rubs

wyzenbeek ASTM D4157

Pilling resistance scale 1-5, max 5 ⋅ EN ISO 12945-2 4

Colour fastness to light scale 1-8, max 8 ⋅ EN ISO 105 - B02 5-7

Colour fastness to rubbing scale 1-5, max 5 ⋅ EN ISO 105x12 (wet/dry)

4-5/4-5

Acoustic test sound absorption ISO 354

Flammability BS EN 1021 - 1:2006 (cigarette), BS EN 1021 -

2:2006 California Bulletin CAL 117-E-Class 1

Fabric manufacturer's warranty 10 years

# Ramp

# sofa

### **Technical Data**

- Seat, backrest plywood frame, cut foam with a density of 35 kg/m3, upholstered;
- Base wooden legs and frame, 60 x 30 mm, colour: natural oak, black oak;
- · Plastic feet with felt



### **RMP233**

Height: 755 mm Width: 1300 mm Length: 650 mm

Colour of the seat: M-63017 Rusty
Colour of the frame: Natural oak veneer

# Sustainability

- · Some of the available upholstery fabrics are made from recycled materials.
- Wood used in the production of .mdd furniture is acquired from FSC-certified producers.

# Material composition & packaging



### Guarantee

.mdd products - 5 years. Electrical components - 2 years.



• Natural veneer: 7%

Wood: 19%Plywood: 7%Steel: 31%Plastic: 1%Fabric: 10%

• Polyurethane foam: 3%

· Cardboard: 10%

\*average values for a representative of the group.

# Recycled content

4%

# Recyclability

Recycling: 10%Downcycling: 90%

\*average values for a representative of the group.

# **Packaging**

Materials: cardboard + foil Recyclability: 100%



 Material
 100% polyester

 Weight
 364g/m2 • 510g/lm

**Abrasion resistance rubs** 75,000 Martindale cycles; 100,000 double rubs

wyzenbeek ASTM D4157

Pilling resistance scale 1-5, max 5 ⋅ EN ISO 12945-2 4

Colour fastness to light scale 1-8, max 8 ⋅ EN ISO 105 - B02 5-7

Colour fastness to rubbing scale 1-5, max 5 ⋅ EN ISO 105x12 (wet/dry)

4-5/4-5

Acoustic test sound absorption ISO 354

Flammability BS EN 1021 - 1:2006 (cigarette), BS EN 1021 -

2:2006 California Bulletin CAL 117-E-Class 1

Fabric manufacturer's warranty 10 years

# Ramp

# sofa

### **Technical Data**

- Seat, backrest plywood frame, cut foam with a density of 35 kg/m³, upholstered;
- Base wooden legs and frame, 60 x 30 mm, colour: natural oak, black oak;
- · Plastic feet with felt



### **RMP325**

Height: 755 mm Width: 1950 mm Length: 650 mm

Colour of the seat: M-63017 Rusty
Colour of the frame: Natural oak veneer

# Sustainability

- · Some of the available upholstery fabrics are made from recycled materials.
- Wood used in the production of .mdd furniture is acquired from FSC-certified producers.

# Material composition & packaging



### Guarantee

.mdd products - 5 years. Electrical components - 2 years.



• Natural veneer: 7%

Wood: 19%Plywood: 7%Steel: 31%Plastic: 1%Fabric: 10%

• Polyurethane foam: 3%

· Cardboard: 10%

\*average values for a representative of the group.

# Recycled content

4%

# Recyclability

Recycling: 10%Downcycling: 90%

\*average values for a representative of the group.

# **Packaging**

Materials: cardboard + foil Recyclability: 100%



 Material
 100% polyester

 Weight
 364g/m2 • 510g/lm

**Abrasion resistance rubs** 75,000 Martindale cycles; 100,000 double rubs

wyzenbeek ASTM D4157

Pilling resistance scale 1-5, max 5 ⋅ EN ISO 12945-2 4

Colour fastness to light scale 1-8, max 8 ⋅ EN ISO 105 - B02 5-7

Colour fastness to rubbing scale 1-5, max 5 ⋅ EN ISO 105x12 (wet/dry)

4-5/4-5

Acoustic test sound absorption ISO 354

Flammability BS EN 1021 - 1:2006 (cigarette), BS EN 1021 -

2:2006 California Bulletin CAL 117-E-Class 1

Fabric manufacturer's warranty 10 years

### Omega Ekspress SIA

LV40003402577

Biroja adrese: Lāčplēša 125, LV-1003, Rīga

www.city-office.lv

info@city-office.lv