# MIDJ

# Sunrise H190 Divider

design Franco Poli, 2020

Sunrise room divider designed by Franco Poli is characterized by a tubular metal structure in matt or glossy finishes and a panel in hide or Tuscan hide decorated with precious carvings.

The Sunrise collection consists of three elements of different shapes and heights.

#### **Colors and Materials**

#### Structure

Light blue metal	White steel	Ocean blue steel	Bronze metal	Sand steel	Fango steel
Pastel yellow steel	Grafite metal	Light grey steel	Brown steel	Black steel	Ocher steel

Facepowder pink metal

**Red steel** 

Sage green metal

Papaya orange steel Golden yellow metal Ash grey metal





Cherry red metal



Pine green steel

Dark green metal



Golden bronze



Matt golden bronze





**Black Nickel** 

#### Matt black nickel

Golden champagne



**Volumetric Details** 

Weight 14 Kg Volume 0.65 mc Package 1

**Pink Gold** 



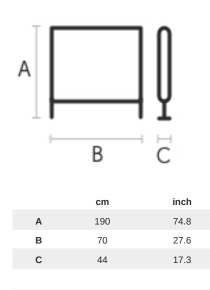




**TK Hide** 13 Colors

Tuscan hide 6 Colors

### **Dimensions**



#### **Materials Certifications**

#### Dark green metal

The technologies used in the previous phase of powder coating play a fundamental role in the final result of the processing. They are in fact essential to increase adherence paint on the metal surface and then guarantee its duration over time. The metal frames, following a total cleaning of the surface, pass through chemical conversion processes, creating a compact base that allows for better adhesion of the subsequent treatment. In the last phase the object subjected to the powder coating process is placed in a polymerization oven, going to form an adherent and extremely tight layer durable. This particular paint job is ideal for outdoor use.

To clean the surface, use a damp microfiber cloth with neutral soap or specific metal cleaning products. Avoid hitting or rubbing the surface with sharp objects. Do not use scourers or other abrasive materials, since they would inevitably scratch the surface. Do not leave rusty iron objects on the surface for too long.

These surface treatments are not suitable for outdoor use, but they guarantee excellent resistance to frequent use, dirt and dust.

#### **Materials Certifications**

# MIDJ

# Sunrise H170 Divider

design Franco Poli, 2020

Easy to set and move, the Sunrise room divider can also have a purely decorative function. It lets the light filter through, creating fantastic shadow effects.

The divider is made with a metal frame and a hide or Tuscan hide mesh. Available in three different variants.

#### **Colors and Materials**

#### Structure



Facepowder pink metal

**Red steel** 

Sage green metal

Papaya orange steel Golden yellow metal Ash grey metal





Cherry red metal



**Black Nickel** 



Matt black nickel



Golden bronze



Matt golden bronze





Golden champagne

**Pink Gold** 

#### Coating

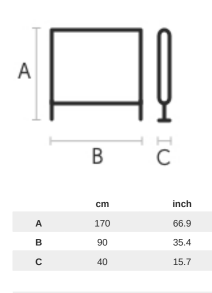




13 Colors



### **Dimensions**



#### **Materials Certifications**

#### Dark green metal

**Volumetric Details** 

Weight 14.5 Kg Volume 0.68 mc Package 1

The technologies used in the previous phase of powder coating play a fundamental role in the final result of the processing. They are in fact essential to increase adherence paint on the metal surface and then guarantee its duration over time. The metal frames, following a total cleaning of the surface, pass through chemical conversion processes, creating a compact base that allows for better adhesion of the subsequent treatment. In the last phase the object subjected to the powder coating process is placed in a polymerization oven, going to form an adherent and extremely tight layer durable. This particular paint job is ideal for outdoor use.

To clean the surface, use a damp microfiber cloth with neutral soap or specific metal cleaning products. Avoid hitting or rubbing the surface with sharp objects. Do not use scourers or other abrasive materials, since they would inevitably scratch the surface. Do not leave rusty iron objects on the surface for too long.

These surface treatments are not suitable for outdoor use, but they guarantee excellent resistance to frequent use, dirt and dust.

#### **Materials Certifications**

# MIDJ



## Sunrise H128 Divider

design Franco Poli, 2020

The screen is a dividing element that allows you to define and redefine spaces, to create new environments and reserved corners for the occasion, in a flexible and non-definitive way.

The Sunrise room divider is made with a metal frame and a hide or Tuscan hide mesh.

The Sunrise collection consists of three elements of different shapes and sizes.

#### **Colors and Materials**

#### Structure



Facepowder pink metal

**Red steel** 

Sage green metal

Papaya orange steel Golden yellow metal Ash grey metal





Pine green steel

**Volumetric Details** 

Weight 15 Kg Volume 0.82 mc Package 1

Dark green metal



Golden bronze



Matt golden bronze





Golden champagne

### Coating

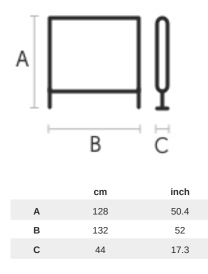




13 Colors



### **Dimensions**



#### **Materials Certifications**

#### Dark green metal

The technologies used in the previous phase of powder coating play a fundamental role in the final result of the processing. They are in fact essential to increase adherence paint on the metal surface and then guarantee its duration over time. The metal frames, following a total cleaning of the surface, pass through chemical conversion processes, creating a compact base that allows for better adhesion of the

subsequent treatment. In the last phase the object subjected to the powder coating process is placed in a polymerization oven, going to form an adherent and extremely tight layer durable. This particular paint job is ideal for outdoor use.

To clean the surface, use a damp microfiber cloth with neutral soap or specific metal cleaning products. Avoid hitting or rubbing the surface with sharp objects. Do not use scourers or other abrasive materials, since they would inevitably scratch the surface. Do not leave rusty iron objects on the surface for too long.

These surface treatments are not suitable for outdoor use, but they guarantee excellent resistance to frequent use, dirt and dust.

#### **Materials Certifications**