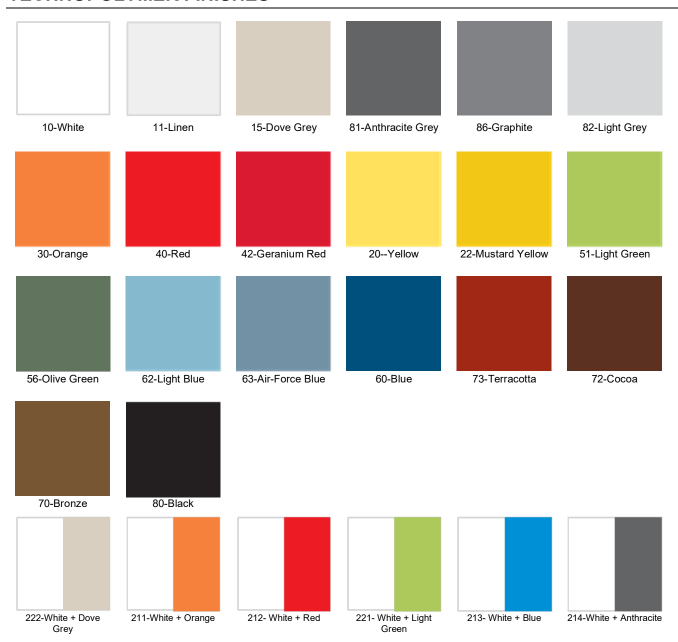
## **MODERN ITALIAN COLLETION**

## **MATERIALS CATALOG**

### **TECHNOPOLYMER FINISHES**

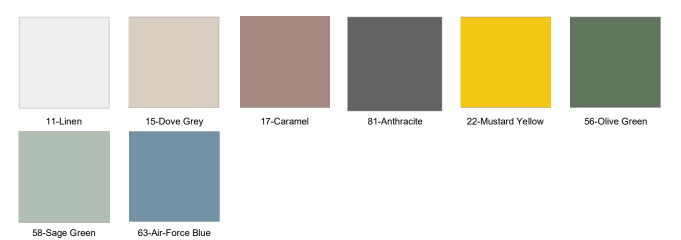


### **POLYCARBONATE**

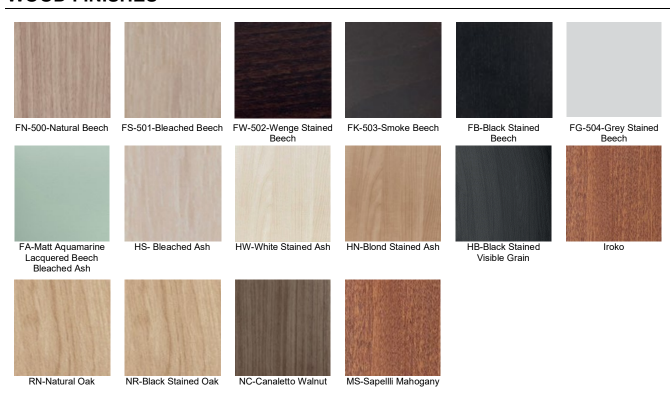


#### POST CONSUMER INDUSTRIAL TECHNOPOLYMER





#### **WOOD FINISHES**



#### **STEEL**



Steel



OM-Matte Gold Finish



**BV-Vintage Bronze** Finish Steel



NL-Glossy Black Nickel Finish Steel



NO-Matte Black Nickel Finish Steel



NB-Matte Nickel Finish Steel





IS-Satin Stainless

Steel



Steel

#### **COATED STEEL**



VB-Matt White Coated Steel Smooth Finish

### **COATED STEEL - EMBOSSED FINISH**



VL-Matte Linen



VT-Matte Dove Grey



VF-Bronze



VF-Matted Graphite



VA-Matte Anthracite



VN-Matte Black



VY-Matte Mustard



VE-Matte Terracotta



VO-Matte Olive Greene



Blue

#### ZINC AND POLYESTER POWDER COATED STEEL

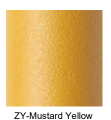
#### INDOOR/OUTDOOR USE

















ZO-Air Force Blue







**SUMMER AND LEO COLLECTIONS** 













**ALUMINUM** 







AL-Polished Aluminum



AV 10-Aluminum **Embossed Finish** 



AV 15-Matte Dove Grey



AV 70-Matte Bronze Coated Aluminum Embossed Finish



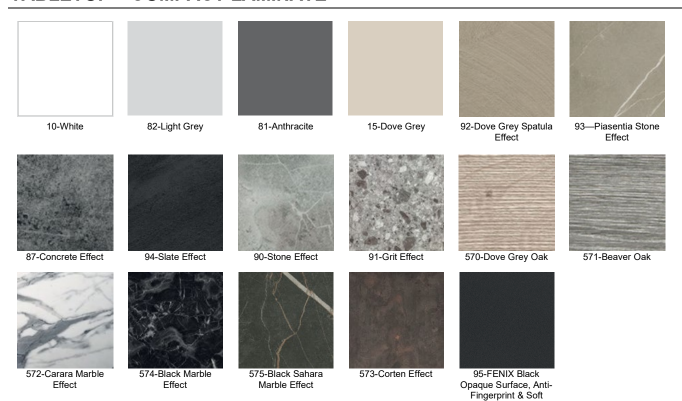
AV 81-Matte Anthracite Coated Aluminum Embossed Finish



AV 84-Silver Coated Aluminum Polished Finish

Touch

### **TABLETOP - COMPACT LAMINATE**



### **TABLETOP - GALVANIZED AND POWDER COATED STEEL**



#### **FABRIC - V5 - VELVET - WATER REPELLENT**













#### FABRIC - V5 - VELVET - WATER REPELLENT



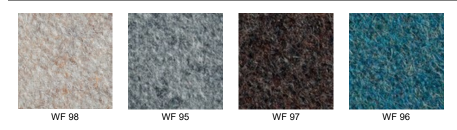
### FABRIC - V3 - VELVET **M** FIRE RETARDANT



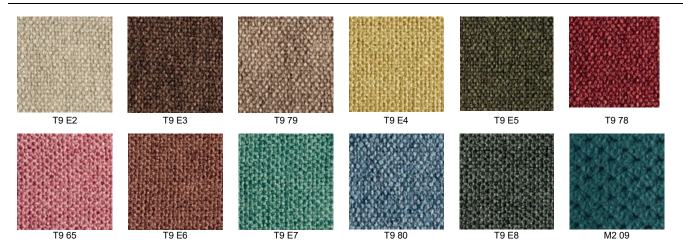
## SIMULATED LEATHER - EP - M FIRE RETARDANT



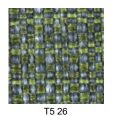
## WOOL – WF – **M** FIRE RETARDANT



### **FABRIC - T9 - WATER REPELLENT**



### FABRIC - T

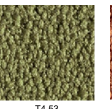




FABRIC - T - M FIRE RETARDANT







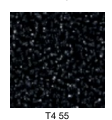






T4 D9









FABRIC - T - STAIN RESISTANT







### FABRIC - M - M FIRE RETARDANT













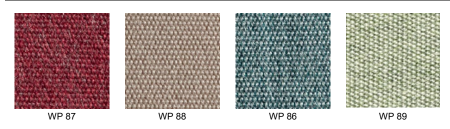
M1 18

M1 05

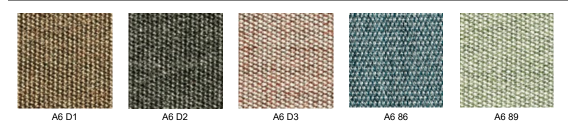
M1 16

M1 20

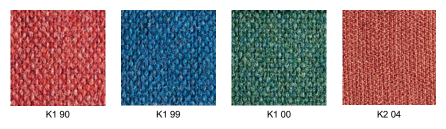
#### **ACRYLIC - WP - WATER REPELLENT**



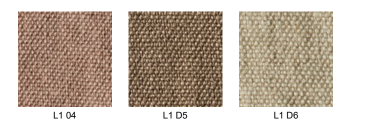
#### **ACRYLIC - A6 - WATER REPELLENT - STAIN RESISTANT**



## FABRIC - K - M FIRE RETARDANT



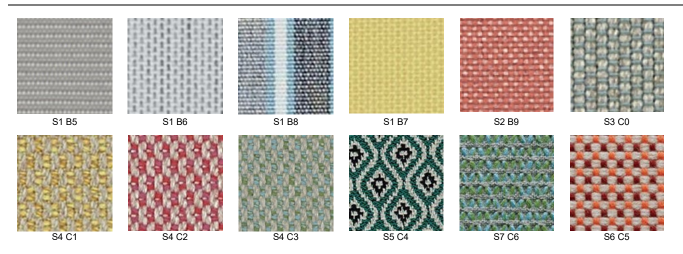
### **LINEN - L - CERTIFIED AND COMPLIANT**



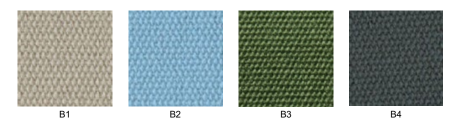
### TC - CUSTOMER OWN MATERIAL - 20 Piece Minimum



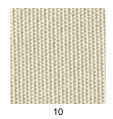
## FABRIC - ACRYLIC subrella - FIXED AND MOBILE CUSHIONS OUTDOOR USE - WATER REPELLENT AND STAIN RESISTANT



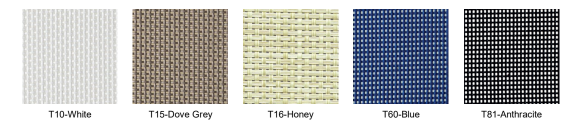
## FABRIC - ACRYLIC DRALON® - CUSHIONS FOR SI-SI OUTDOOR USE - WATER REPELLENT AND STAIN RESISTANT



## FABRIC – ACRYLIC – CUSHIONS – Summer Chair and Armchair OUTDOOR USE – WATER REPELLENT AND STAIN RESISTANT



## SYNTHETIC, BREATHABLE, WATER REPELLENT FABRIC



#### NAUTICAL ROPE - Lisa Filo

100% Recyclable Polyester - Non-Toxic - Stain Resistant and Easy to Maintain













Silver N81-Anthracite N80-Black

N15-Dove Grey

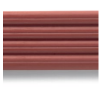
N30-Orange N57-

### EXTRUDED PVC - REINFORCED WITH NYLON WIRES - Lisa Club









P10-Pure White

P86-Graphite

P74-Biscuit

P73-Terracotta

## MATERIALS, USE AND MAINTENANCE

#### **RECYLE**

The qualities of responsibility and environmental sustainability in industrial production are a green hope for the future of all of us. Contributing to the process of recycling materials and a production method that respects the environment and keeps it clean is also possible in the production and molding of technopolymer.

All production is made with 100% recyclable materials as their individual components can quickly be sorted for disposal. Every plastic element has the identification mark according to ISO11469:2001 and provides easy directions for recycling.

All materials are of first quality.

#### **PLASTICS**

The techno-polymers used have ideal characteristics for manufacturing products that ensure sturdiness, stability, non-toxicity, resistance to atmospheric agents including mold, dust and smog, and resistance to UV rays. All techno-polymers are 100% recyclable in full respect for the environment.

Clean with a neutral liquid soap diluted in water. Use a soft damp cloth to avoid scratches, refrain from using abrasive sponges. Do not use abrasive or chlorine-based products, or solvents in general such as alcohol, benzine, acetone, trichloroethylene, ammonia etc., because these substances tarnish plastic surfaces.

The innovative, exclusive and highly complex molding technology makes all Wave chairs a very original and exclusive model. This technology is quite unique. Any small imperfection that might be present, any color variation, are typical features of the product, that cannot be avoided and that confirm the product is a unique piece.

## **METALS | STEEL**

Only the highest quality steels are used and a strict control on mechanical resistance values is applied throughout the whole manufacturing process.

## METALS | ALUMINUM

Aluminum is a metal that combines lightness and great strength, and its surface is anodized, or polyester powder coated, to ensure superior resistance to corrosion. For cleaning. Use only a soft damp cloth to clean steel, aluminum or coated metal surfaces. Do not use abrasive creams or pastes to clean metals and do not use solvents. We recommend that you refrain from using abrasive sponges or steel wool to clean the surfaces.

#### WOOD

For cleaning use a soft suiting damp cloth and warm water and dry immediately with a soft, dry suiting.

Do not use abrasive or aggressive products, chlorine-based products and solvents in general. (ammonia, bleach or cleaning products containing acid). Immediately mop up any spilt liquids with a clean dry cloth, wood does not stand the humidity.

Do not expose to direct sunlight. Do not expose to sources of heat.

Wood is a natural material and shall be subject to change color when exposed to sunlight. Wood is a natural raw material; this means that you cannot guarantee the homogeneity and uniformity of synthetic materials. Even elements made from the same plant may show color differences. Color variations or imperfections, due to the fibers or veins of wood, are a guarantee of the quality of solid wood and constitute its uniqueness. The colors of our woods are water-based, to respect the environment and health.

#### **FABRICS**

For instructions on how to clean fabrics, please refer to the specific data sheet. For everyday cleaning do not brush, but vacuum clean regularly, avoiding applying pressure to the fabric. For light stains, use a soft damp brush, using if necessary mild detergents or white vinegar diluted in a lot of water. Do not use abrasive products or detergents or solvents. Do not use high pressure steam washers.

#### SIMULATED LEATHER

For everyday cleaning, use a soft, damped cloth. For more stubborn dirt, use a soft sponge with water and soap. Do not use abrasive products or detergents or solvents for cleaning. Immediately mop up any spilt liquids with a clean dry cloth.

# furnituredesignhouse® Ho Ho Kus, NJ 07423

Ho Ho Kus, NJ 07423 201.689.9422 sales@furnituredesignhouse.com