

# INSPIRA

# TECHNICAL DATA

A series with pure and elegant lines made of fine materials. Some Inspira characteristics are as following: robust and light at the same time, desks are height adjustable and easy to assemble, a wide and flexible central wiring and accessories range.







# Technical data | Desktop

#### COATING

Melamine over high density chipboard, optic safety glass painted and vitrified in gloss or matt finish, natural wood veneer chipboard.

#### **THICKNESS**

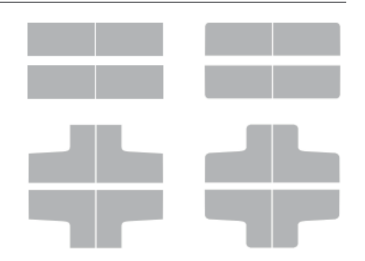
30mm melamine over high density chipboard, 12 mm phenolic board, 10mm optic safety glass painted and vitrified in gloss or matt finish, natural wood veneer over 28 mm chipboard.

### **EDGING**

2mm PVC or ABS (following colours). Rectangular or rounded.

### **INTERIOR**

High density agglomerate.



# Technical data | Framework

#### MATERIAL

Aluminium structure.

#### **COATING**

Epoxy-polyester powder paint 80 microns with preliminary phosphate antioxidant. Option chromium finishing.

#### LEGS

Legs for desk deep of 80 and 60 cm. The legs include a height adjustment system between 62 and 85 cm.

### WIRING BEAMS

Several optional accessories for the wire management system.







# Accessories | Modesty panels and lateral screens



The central wiring system has three slots which make it easy to add accessories such as shelves, dividing panels and screen supports.

### MODESTY PANELS

In melamine, phenolic Vulcan or acrylic.

#### VERTICAL SCREENS

In melamine, phenolic Vulcan and methacrylate.

#### **HANDLES**

Designed specifically for the series and made of Zamac.

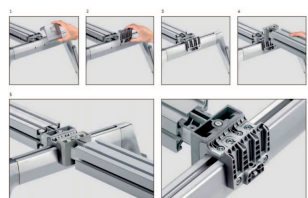


#### PEDESTALS

The Inspira series is compatible with various JG pedestals.

# Technical data | Mounting

# STRUCTURE



#### HEIGHT ADJUSTMENT



The legs include a height adjustment system between 62 and 85 cm.

#### **BEAM-TOP**





## **PACKAGING**

Top desks are packed with cardboard, porexpan corner pieces for easy to assemble system and 30 micron shrink wrap plastic. Metallic drawer cabinets are packaged in cardboard boxes.

### RECYCLABILITY

All furniture parts and packaging are easily separable, with a high or very high recyclability.

Plastic parts over 50 g weight, are marked for their identification, according to European standards on this matter.





# MAINTENANCE, QUALITY AND ECOLOGY

Our company has the quality certification ISO 9001 and TECNALIA for years, institution that verifies and standardizes raw material and compliance with European norms applicable to office furniture.

Regarding to environmental policy, our company has implemented and certified all the measures contained in the ISO 14001 and ISO 14006, and also supplies by demand the forest certification of chain of custody for PEFC and FSC systems, ensuring that the wood used comes from sustainable forest management. Compliance with these standards facilitates obtaining LEED points with our products.

If some dirt is rather difficult to remove, use the same microfiber cloth or a 100% cotton one slightly moist with water and a little neutral soap or window-cleaning fluid (except natural wood). Then, dry the furniture with another soft, dry cloth. All the products that contain ammonia, caustic or solvent products are not recommended at all.

The cleaning products made specifically for furniture usually contain substances like wax to enhance the shine of natural wood surfaces that has been damaged by use and are timeworn, but such substances can give the furniture a greasy look and cause irreversible effects on it. Therefore these are also not recommended.



#### **RECYCLABLE**

The components in our furniture are easy to separate out and recycle.



#### **USF**

Our products are ergonomic and safe for users.



# PRODUCTION

Production processes that are environmentally friendly.



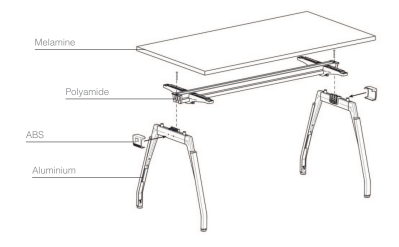
## **MATERIALS**

Recycled materials and secondary metals.



#### **TRANSPORT**

We minimise the impact of transport and packaging on the environment.



| MATERIAL  | RECYCLING |
|-----------|-----------|
| ABS       | Good      |
| Melamine  | Good      |
| Aluminium | Very good |
| Polyamide | Good      |

# **Regulations**

· Tables:

UNE-EN 527-1:2001 + AC/2003\*, UNE-EN 527-2:2003, UNE-EN 527-3:2003.







