



Conference chair h776_71

Made in Italy conference chair, made of painted steel and beech wood, ideal for conference rooms, meetings and collective spaces. 4-legged structure, stackable and equipped with non-slip tips. Dimensions: W 54 x D 55 x H 80 cm.

The **H776_71 conference chair** is the ideal solution for furnishing **conference rooms, classrooms and multi-purpose spaces**, combining **functionality, sturdiness and elegance**. Produced **entirely in Italy** by a company certified according to **UNI EN ISO 9001:2015 (Quality)**, **UNI EN ISO 14001:2015 (Environment)** and **UNI ISO 45001:2018 (Safety)** standards, it guarantees **reliability and environmental sustainability**.

The **epoxy powder-coated steel frame** ensures **stability and resistance** over time, making this chair perfect for intensive use in public environments. The section of the metal tube is **30 x 10 mm**, offering excellent **structural hold**, while the **non-slip tips** protect surfaces and improve grip on the floor.

The **seat and backrest** are made of **natural painted beech wood**, guaranteeing a **comfortable seat and an elegant and warm appearance**. The chair is also **stackable**, optimizing space when not in use and facilitating storage.

Thanks to the **attention to finishes and the quality of the materials**, the H776_71 chair is a **reliable and versatile** choice, perfect for professional and collective contexts, without giving up an **essential and modern style**.

Furnish your professional spaces with the **H776_71 conference chair!** **Buy now** or **request a personalized quote**.

Technical features:

- **Frame:** Grey epoxy powder-coated steel
- **Tube dimensions:** 30 x 10 mm
- **Seat and backrest:** Natural painted beech wood
- **Tips:** Non-slip
- **Stackability:** Yes
- **Dimensions:** W 54 x D 55 x H 80 cm
- **Certifications:** UNI EN ISO 9001:2015, UNI EN ISO 14001:2015, UNI ISO 45001:2018
- **Separable and recyclable materials**

User benefits:

- **Sturdy and resistant:** ideal for intensive use.
- **Stackable:** for optimal space management.
- **Painted steel frame:** stable and durable over time.
- **Beech wood seat and backrest:** elegant and easy to clean.
- **Non-slip tips:** for greater safety and floor protection.
- **Made in Italy:** synonymous with quality and attention to detail.
- **Certified for sustainability and safety:** according to international standards.

FAQ:

1. How many chairs can be stacked together?

Up to 20 chairs can be stacked, facilitating storage and reducing the space occupied.

2. Is the chair suitable for intensive use?

Yes, thanks to the steel frame and resistant materials, it is designed to last over time, even in high-frequency environments.

3. Is the chair certified for use in public environments?

Yes, it complies with UNI EN 1730, UNI EN ISO 9227 and UNI EN ISO 1520 standards, guaranteeing quality and safety.

Mini buying guide:

If you are looking for a **sturdy, stackable conference chair with an essential design**, the **H776_71** is the perfect solution. **Produced entirely in Italy**, it offers **comfort and resistance**, making it ideal for **conference rooms, educational spaces, multi-purpose rooms and offices**.

The **steel frame** and the **beech wood seat** guarantee **durability and ease of maintenance**, while the possibility of **stacking it** allows you to save space when not in use. Thanks to the **quality certifications**, it is a **safe and reliable** product, ideal for professional use.

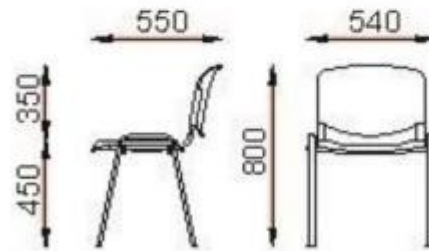
Steel and wood conference chair, H776_71, stackable chair for conference rooms, sturdy chair for public spaces, certified chair for professional use, Made in Italy chair for offices, chairs for meetings and collective spaces.

**Images for illustrative purposes only.*

INFORMATION

- **Body material** legno
- **Height in millimeters** 800.000000
- **Width in millimeters** 540.000000
- **Depth in millimeters** 550.000000
- **Typology** without armrests

Conference chair h776_71



Conference chair h776_71

Body material: legno
Height in millimeters: 399 mm
Width in millimeters: 401 mm
Depth in millimeters: 400 mm
Typology: without armrests