



Stackable conference chair h15934

Stackable conference chair with polypropylene shell and Ø 22 mm steel frame. Modern design for professional and educational environments.

The **h15934** chair represents a versatile and functional solution for setting up conference rooms, classrooms, and dynamic work environments. Designed to combine mechanical resistance with a modern aesthetic, this seat integrates harmoniously into professional contexts requiring practicality and ease of space management.

Technical features

- **Frame:** structure in Ø 22 x 1.5 mm round steel tube to ensure stability and load capacity
- **Shell:** made of high-resistance polypropylene polymer
- **Configuration:** stackable system to optimize space when not in use
- **Intended use:** exclusively for indoor environments
- **Safety:** non-fireproof version
- **Shell dimensions:** W. 43.5 x D. 43 cm
- **Backrest width:** 44.5 cm
- **Total dimensions:** W. 51 x D. 56 x h. 85 cm
- **Customization:** wide range of colors available for the shell

Image for illustrative purposes only

INFORMATION

- **Body material** Materiale plastico
- **Height in millimeters** 850.000000
- **Width in millimeters** 510.000000
- **Depth in millimeters** 560.000000
- **Typology** senza ganci

Stackable conference chair h15934



HOLITY.COM



HOLITY.COM



HOLITY.COM



HOLITY.COM



Stackable conference chair h15934

Body material: Materiale plastico

Height in millimeters: 399 mm

Width in millimeters: 401 mm

Depth in millimeters: 400 mm

Typology: senza ganci