

Item: 4 LEGS STACKABLE CHAIR

The Ellisse collection was developed through technological progress and product flexibility. Ellisse is characterized by an original design that makes this chair suitable for any public spaces. The collection has a large range of solutions for materials, colors and accessories.

Ellisse offers different functional options: single or double armrest, right or left handed anti-panic writing tablet, large double movement writing tablet for laptops, and under-seat book rack.



TECHNICAL FEATURES

Frame:

Steel oval tube in charcoal or Ral 9006 aluminium anti-scratch epoxy varnished frame. Stackable chairs including with or without arms and writing tablets, except for the model with the large writing tablet for laptops. Linkable chairs in all versions with different ganging clip lengths.

Seat and backrest:

Seat and backrest finishes include or various polypropylene colors or beechwood; upholstered version with internal beechwood seat and backrest and fire retardant polyurethane padding. The backrests are in aluminium pressure die-casting.

Armrests:

Steel oval tube in charcoal or Ral 9006 aluminium anti-scratch epoxy varnished armrests with black polypropylene upper armrest.

ACCESSORIES

- Seat and back covers for polypropylene chair;
- Short hook for the chair without armrests
- Long hook for the chair with a single, shared armrest
- Hook for the chair with two armrests and writing table
- Black under-seat book rack
- Cart

TESTING

Ellisse seat has passed the most stringent tests and provides extensive guarantees on the quality of the materials used. Ellisse has obtained the certificate of conformity to current norms for waiting chairs.

In conformity with:

- UNI EN 1022 Seating stability
- UNI EN 13761 Dimensions and security of visitor chair
- UNI EN 1728 Strength and durability
- UNI 9083 Drop test of chairs and stools
- EN 15373 Resistance and durability of all types of seating for adults
- UNI 9175 Fire Reaction - Class 1 for the polypropylene and beech model
- UNI 9175 Fire Reaction - Class 1IM for the upholstered model

