





Linia



Linia







Linia



Linia

TECHNICAL SPECIFICATIONS

Polypropylene-fibreglass backrest. Mesh backrest, polypropylene-fibreglass structure. PVC coated polyester mesh in various colours. Polypropylene seat and seat outer. The plastic components are moulded with fireproof material on request. Steel rod frame, diam. 11 mm in compliance with standard EN 10204. Frame finish: 5 micron chromium-plated. Neutral colour polypropylene feet/hooks. Maximum stackability: 45 chairs, on trolley at angle of 45°.



High density stacking 45 chairs on a trolley

ACCESSORIES



Underside linking device



Underside for linking



Option of plastic glide fixed by screw.



Plastic linking device



Metal linking device



Sight plastic version with metal linking device.



Chair's side linking with plastic feet



Row distance holder bar

Linia



Plastic underseat



Writing tablet



Writing tablet



Newspaper rack



Version with arms



Version with wooden seat and backrest and padded seat panel

Linia

Tests carried out by **CATAS**

EN 1728/00

Seat and back static load test, (level 5)

EN 1728/00

Seat and back fatigue test, (level 5)

EN 1728

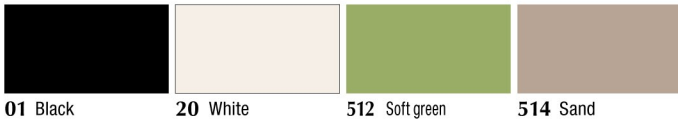
Seat front edge durability test, (level 5)

ON REQUEST

Version with fireproof shell in compliance with UNI9177 - fire reaction class 1



COLOURS



01 Black

20 White

512 Soft green

514 Sand



516 Dark blue

517 Grey

3020 Red

* **OPTIONAL:**

MESH COLOURS



Back mesh

White mesh

PAINTED



Natural beech

Whitened oak

METAL PARTS

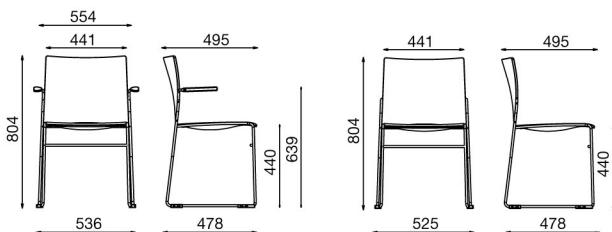


Chromium-plated



DIMENSIONS

Wood version



Plastic version

