

COLLEGE

UPHOLSTERED




Cod. OCOLLV01

DESCRIPTION

stackable upholstered seat and backrest with 4-leg frame

OPTIONS

Optional: armrest, linking device, writing table, stacking trolley. Stackable up to 6 chairs.

On request only: 11M fire retardant B01 and B03 fabrics upholstered shell 

SPECIFICATIONS

STRUCTURE

Seat and backrest upholstered with white, black or grey polypropylene structure.

PADDING

Seat: thickness 15 mm, density 40 Kg/m³

Backrest: thickness 10 mm, density 40 Kg/m³

ARMS

Polypropylene with matching shell finish with soft touch

LEGS / FRAME / BASE

Steel tube legs 22mm painted aluminum, black or chrome

UPHOLSTERY

categories B01-B03-C01-C05-D02-D06-E01 (SEE FABRIC FOLDER)

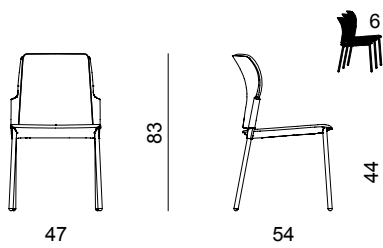
SIZE

Dimensions in millimeters

chair
L 470 H 825 D 540

seat
L 395 H 440 D 470

backrest
L 390 H 405



WEIGHT

Net weight a chair: 6 Kg

Gross weight a chair: 8 Kg

PACKAGING

2 x box

L 640 H 600 D 915

VOLUME

M3 box: 0,35

COLLEGE

MESH BACKREST
UPHOLSTERED SEAT

Cod. OCOLLV02



DESCRIPTION

Stackable chair with 4-leg frame, upholstered seat and mesh backrest

OPTIONS

Optional: armrest, linking device, writing table, stacking trolley. Stackable up to 6 chairs.

SPECIFICATIONS

STRUCTURE

Upholstered seat with white, grey, or black polypropylene structure.
Mesh backrest with white, grey, or black polypropylene structure.

PADDING

Seat: thickness 15 mm, density 40 Kg/m³

ARMS

Polypropylene with matching shell finish with soft touch

LEGS / FRAME / BASE

Steel tube legs 22mm painted aluminum, black or chrome

UPHOLSTERY

Seat - categories B01-B03-C01-C05-D02-D06-E01 (SEE FABRIC FOLDER)

Backrest - categories R06 (SEE FABRIC FOLDER)

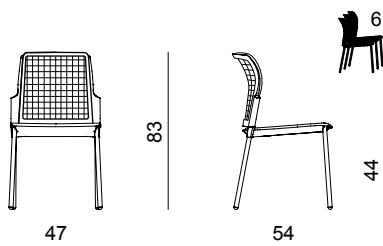
SIZE

Dimensions in millimeters

chair
L 470 H 825 D 540

seat
L 395 H 440 D 470

backrest
L 390 H 405



WEIGHT

Net weight a chair: 6 Kg
Gross weight a chair: 8 Kg

PACKAGING

2 x box
L 640 H 600 D 915

VOLUME

M3 box: 0,35

COLLEGE

MESH BACKREST



Cod. OCOLLV03

DESCRIPTION

Stackable chair with 4-leg frame, seat in polypropylene and mesh backrest

OPTIONS

Optional: armrest, linking device, writing table, stacking trolley. Stackable up to 6 chairs.

SPECIFICATIONS

STRUCTURE

Seat in white, grey, or black polypropylene structure.
Mesh backrest with white, grey, or black polypropylene structure.

ARMS

Polypropylene with matching shell finish with soft touch

LEGS / FRAME / BASE

Steel tube legs 22mm painted aluminum, black or chrome

UPHOLSTERY

Backrest - category R06 (SEE FABRIC FOLDER)

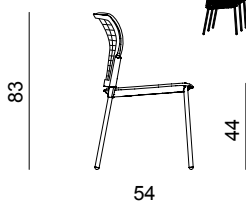
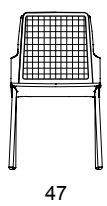
SIZE

Dimensions in millimeters

chair
L 470 H 825 D 540

seat
L 395 H 440 D 470

backrest
L 390 H 405



WEIGHT

Net weight a chair: 6 Kg
Gross weight a chair: 8 Kg

PACKAGING

2 x box
L 640 H 600 D 915

VOLUME

M3 box: 0,35

COLLEGE

POLYPROPYLENE




Cod. OCOLLV04

DESCRIPTION

Stackable polypropylene chair with 4-leg frame

OPTIONS

Optional: armrest, linking device, writing table, stacking trolley. Stackable up to 6 chairs.

On request only: Fireproof shell, 300-unit minimum order 

SPECIFICATIONS

STRUCTURE

Seat and backseat in white, grey, or black polypropylene structure.

ARMS

Polypropylene with matching shell finish with soft touch

LEGS / FRAME / BASE

Steel tube legs 22mm painted aluminum, black or chrome

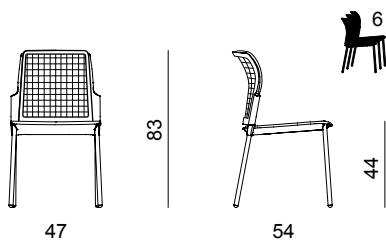
SIZE

Dimensions in millimeters

chair
L 470 H 825 D 540

seat
L 395 H 440 D 470

backrest
L 390 H 405



WEIGHT

Net weight a chair: 6 Kg
Gross weight a chair: 8 Kg

PACKAGING

2 x box
L 640 H 600 D 915

VOLUME

M3 box: 0,35