4-METAL LEG FRAME



Code OCLOSV01

DESCRIPTION

Close polypropylene chair, 4-metal leg frame

OPTIONS

Set of silent anti-scratch felt pads and glides Mobile trolley (up to 10 chairs)

NOTES

Stackable up to 8 high

SPECIFICATIONS

STRUCTURE

Polypropylene seat and back.

LEGS / FRAME / BASE

Frame made from ø16mm steel tube, polypropylene glides.

SIZE Dimensions in millimeters

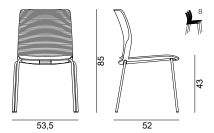
chair

L 535 H 850 P 520

seating

L 435 H 430 P 430

backrest L 440 H 420



5,6 Kg

7,1 Kg

WEIGHT

Net weight a chair:

Gross weight a chair:

PACKAGING

2 x package 610×580×930 **VOLUME**

M³ package:0,329

4-METAL LEG FRAME WITH ARMS



Code OCLOSV03

DESCRIPTION

Close polypropylene chair, 4-metal leg frame with arms.

OPTIONS

Set of silent anti-scratch felt pads and glides Mobile trolley (up to 10 chairs)

NOTES

Stackable up to 8 high

SPECIFICATIONS

STRUCTURE

Polypropylene seat and back.

LEGS / FRAME / BASE

Frame made from ø16mm steel tube. Polypropylene arms matching shell finish. Polypropylene glides.

SIZE Dimensions in millimeters

chair

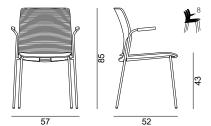
L 570 H 850 P 520

seating

L 435 H 430 P 430

backrest

L 440 H 420



WEIGHT

PACKAGING

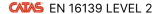
VOLUME

Net weight a chair: 6,1 Kg 2

Gross weight a chair: 7,6 Kg

2 x package 610×580×930

SLED METAL BASE





Code OCLOSV02

DESCRIPTION

Close polypropylene chair, sled base in metal.

OPTIONS

Removable RH writing tablet Linking device Mobile trolley (up to 25 chairs)

Stackable up to 10 high

SPECIFICATIONS

STRUCTURE

Polypropylene seat and back.

LEGS / FRAME / BASE

Frame made from ø11mm steel rod, polypropylene glides.

Dimensions in millimeters SIZE

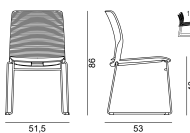
chair

H 860 P 530 L 515

seating L 435 H 430 P 430

backrest

L 440 H 420



WEIGHT

PACKAGING

VOLUME

Net weight a chair: Gross weight a chair: 7,0 Kg 8,5 Kg

2 x package 610×580×930

GN LIVING

CLOSE

SLED METAL BASE WITH ARMS

CATAS EN 16139 LEVEL 2

Code OCLOSV04

DESCRIPTION

Close polypropylene chair, sled base in metal.

OPTIONS

Linking device Mobile trolley (up to 25 chairs)

NOTES

Stackable up to 10 high

SPECIFICATIONS

STRUCTURE

Polypropylene seat and back.

LEGS / FRAME / BASE

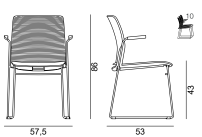
Frame made from ø11mm steel rod. Polypropylene arms matching shell finish. Polypropylene glides.

SIZE Dimensions in millimeters

chair

L 575 H 860 P 530

seating L 435 H 430 P 430 backrest L 440 H 420



WEIGHT

PACKAGING

VOLUME

Net weight a chair: Gross weight a chair:

7,5 Kg 9,0 Kg 2 x package 610×580×930

STOOL 750MM HIGH



Code OCLOSS01

DESCRIPTION

Close polypropylene stool, sled base in metal 750mm high seat.

NOTES

Stackable up to 4 high

SPECIFICATIONS

STRUCTURE

Polypropylene seat and back.

LEGS / FRAME / BASE

Frame made from ø12mm steel rod, includes footrest, polypropylene glides.

SIZE Dimensions in millimeters

chair L 555 H 1160 P 560

911

seating L 435 H 750 P 430 backrest L 440 H 420

WEIGHT PACKAGING VOLUME

Net weight a chair: 8,6 Kg 2 x package M³ package: 0,416 Gross weight a chair: 10,1 Kg 640×565×1150

UPHOLSTERED SEAT 4-METAL LEG FRAME



Code OCLOSV11

DESCRIPTION

Close polypropylene chair, upholstered seat, 4-metal leg frame

OPTIONS

Set of silent anti-scratch felt pads and glides

NOTES

Stackable up to 6 high

SPECIFICATIONS

STRUCTURE

Polypropylene seat and back.

Fixed upholstered seat pad made from 10mm highly elastic cut-to-size polyurethane foam sheet.

LEGS / FRAME / BASE

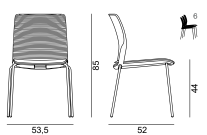
Frame made from ø16mm steel tube, polypropylene glides.

UPHOLSTERY

Categories B01-B03-C01-C05-D02-D05-D06-E01 (see "FINISHING COLLECTION" folder)

SIZE Dimensions in millimeters

chair L 535 H 850 P 520 seating L 435 H 440 P 430 backrest L 440 H 420



WEIGHT PACKAGING VOLUME

Net weight a chair: 5,6 Kg 2 x package M3 package: 0,329 Gross weight a chair: 7,1 Kg 610×580×930

IGN LIVING

CLOSE

UPHOLSTERED SEAT 4-METAL LEG FRAME WITH ARMS



Code OCLOSV13

DESCRIPTION

Close polypropylene chair, upholstered seat, 4-metal leg frame with arms.

OPTIONS

Set of silent anti-scratch felt pads and glides

NOTES

Stackable up to 6 high

SPECIFICATIONS

STRUCTURE

Polypropylene seat and back.

Fixed upholstered seat pad made from 10mm highly elastic cut-to-size polyurethane foam sheet.

LEGS / FRAME / BASE

Frame made from ø16mm steel tube.

Polypropylene arms matching shell finish.

Polypropylene glides.

UPHOLSTERY

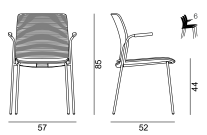
Categories B01-B03-C01-C05-D02-D05-D06-E01 (see "FINISHING COLLECTION" folder)

SIZE Dimensions in millimeters

chair

L 570 H 850 P 520

seating L 435 H 440 P 430 backrest L 440 H 420



WEIGHT PACKAGING

Net weight a chair: 6,1 Kg 2 x package Gross weight a chair: 7,6 Kg 610×580×930 VOLUME

UPHOLSTERED SEAT, SLED METAL BASE

CATAS EN 16139 LEVEL 2



Code OCLOSV12

DESCRIPTION

Close polypropylene chair, upholstered seat, sled base in metal.

OPTIONS

Removable RH writing tablet Linking device

NOTES

Stackable up to 8 high

SPECIFICATIONS

STRUCTURE

Polypropylene seat and back.

Fixed upholstered seat pad made from 10mm highly elastic cut-to-size polyurethane foam sheet.

LEGS / FRAME / BASE

Frame made from ø11mm steel rod, polypropylene glides.

UPHOLSTERY

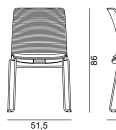
Categories B01-B03-C01-C05-D02-D05-D06-E01 (see "FINISHING COLLECTION" folder)

SIZE Dimensions in millimeters

chair

L 515 H 860 P 530

seating L 435 H 440 P 430 backrest L 440 H 420



WEIGHT

PACKAGING

VOLUME

Net weight a chair: 7,0 Kg Gross weight a chair: 8,5 Kg

53

7,0 Kg 2 x package 8,5 Kg 610×580×930 M3 package: 0,329

9

CLOSE

UPHOLSTERED SEAT, SLED METAL BASE WITH ARMS

CATAS EN 16139 LEVEL 2

Code OCLOSV14

DESCRIPTION

Close polypropylene chair, upholstered seat, sled base in metal.

OPTIONS

Linking device

NOTES

Stackable up to 8high

SPECIFICATIONS

STRUCTURE

Polypropylene seat and back.

Fixed upholstered seat pad made from 10mm highly elastic cut-to-size polyurethane foam sheet.

LEGS / FRAME / BASE

Frame made from ø11mm steel rod.

Polypropylene arms matching shell finish.

Polypropylene glides.

UPHOLSTERY

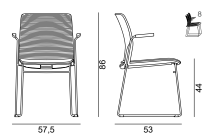
Categories B01-B03-C01-C05-D02-D05-D06-E01 (see "FINISHING COLLECTION" folder)

SIZE Dimensions in millimeters

chair

L 575 H 860 P 530

seating L 435 H 440 P 430 backrest L 440 H 420



WEIGHT

PACKAGING

VOLUME

Net weight a chair: Gross weight a chair: 7,5 Kg 2 x package 9,0 Kg 610×580×930

VING

CLOSE

UPHOLSTERED SEAT STOOL, 750MM HIGH



Code OCLOSS11

DESCRIPTION

Close polypropylene stool, upholstered seat, sled base in metal 750mm high seat.

NOTES

Stackable up to 4 high

SPECIFICATIONS

STRUCTURE

Polypropylene seat and back.

Fixed upholstered seat pad made from 10mm highly elastic cut-to-size polyurethane foam sheet.

LEGS / FRAME / BASE

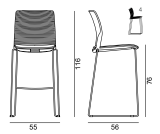
Frame made from ø12mm steel rod, includes footrest, polypropylene glides.

UPHOLSTERY

Categories B01-B03-C01-C05-D02-D05-D06-E01 (see "FINISHING COLLECTION" folder)

SIZE Dimensions in millimeters

chair L 555 H 1160 P 560 seating L 435 H 760 P 430 backrest L 440 H 420



WEIGHT PACKAGING VOLUME

Net weight a chair: 8,6 Kg 2 x package Gross weight a chair: 10,1 Kg 640×565×1150

ESIGN LIVIN

CLOSE

BEAM SEATING, 2-3-4-5-SEATER



Code OCLOS201 OCLOS301 OCLOS401 OCLOS501

DESCRIPTION

Close polypropylene beam seating, 2-3-4-5-seater

OPTIONS

450×450mm black MFC table (takes the place of one seat)

SPECIFICATIONS

STRUCTURE

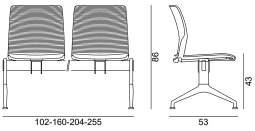
Polypropylene seat and back.

LEGS / FRAME / BASE

Beam made from 80×40mm steel tube powder coated in black, legs in die-cast polished aluminium

SIZE Dimensions in millimeters

beam				seating	ĺ		backrest
2s L	1 0 20	8 8 0	530	L 435	H 430	P 430	L 440 H 420
3s L	1 6 00	8 B 0	530				
4s L	21840	8 B 0	530				
5s L	2 5 50	8 B 0	530				



WEIGHT (KG)	28	3S	48	58
Net weight a beam:		20,5	25,6	33,3
Gross weight a beam:		23,5	28,6	36,3

PACKAGING

2 box

VOLUME

BEAM SEATING, UPHOLSTERED SEAT, 2-3-4-5-SEATER

Code OCLOS202

OCLOS302 OCLOS402 OCLOS502



DESCRIPTION

Close polypropylene beam seating, 2-3-4-5-seater

OPTIONS

450×450mm black MFC table (takes the place of one seat)

SPECIFICATIONS

STRUCTURE

Polypropylene seat and back.

Fixed upholstered seat pad made from 10mm highly elastic cut-to-size polyurethane foam sheet.

LEGS / FRAME / BASE

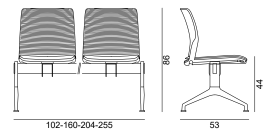
Beam made from 80×40mm steel tube powder coated in black, legs in die-cast polished aluminium

UPHOLSTERY

Categories B01-B03-C01-C05-D02-D05-D06-E01 (see "FINISHING COLLECTION" folder)

SIZE Dimensions in millimeters

beam				seating	backrest
2s L	10+20	8 € 0	530	L 435 H 440 P 430	L 440 H 420
3s L	160 0	8 € 0	530		
4s L	2 0 40	8 6 0	530		
5s I	2 5 50	8 6 0	530		



WEIGHT (KG) 2P 3P 4P 5P

Net weight a beam: 15,5 20,5 25,6 33,3 Gross weight a beam: 18,5 23,5 28,6 36,3

PACKAGING

2 box

VOLUME

M³ package:0,175

DESIGN LIVIN