







Indice / Table of contents

Direzionali / Executive chairs

lady	6
apollo	10
anemone	14
drive	16
zed	24
sphera	28
kira	32

Operative / Operative chairs

living	40
tekna	48
work	52
xia	56
asia	60

Comunità / Community chairs

iris	66
dream	68
spring	76
lamia	80
free	88
sax	94

Attesa / Waiting systems

compact	100
lola	102
margò	104
square	108
moon	110
victor	112
mida	114
hall	116
plana	122
aura	126

Cartella colori

Upholstery options	132
--------------------	-----

5 anni di garanzia
year guarantee



Direzionali
Executive chairs

LADY

Design: Giancarlo Bisaglia





Scocca sedile e schienale: in multistrato di faggio curvato.
Imbottitura: in resina poliuretanică e dacron.
Base: in alluminio.
Regolazione altezza: con pistone a gas.
Ruote: piroettanti in nylon.

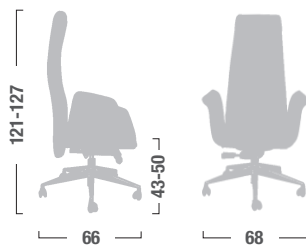
*Backrest seat monocoque: in multilayer of poplar and curved beech.
Padding: in polyurethan resin and dacron.
Base: in aluminium.
Height adjustment: with gas piston.
Wheels: revolving in nylon.*



LADY

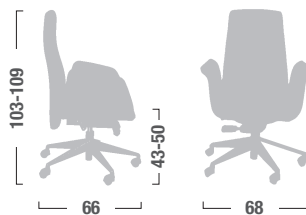
Design: Giancarlo Bisaglia





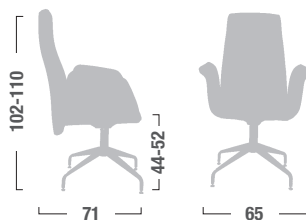
LD11

Poltrona presidenziale con braccioli e oscillante mov. 19.
Presidential armchair with mov. 19 tilting.



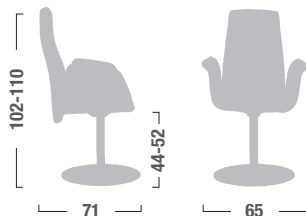
LD13

Poltrona direzionale con braccioli e oscillante mov. 19.
Directional armchair with mov. 19 tilting.



LD14

Poltrona visitatore con braccioli senza oscillante.
Swivelling armchair.



LD15

Poltrona visitatore con braccioli senza oscillante.
Swivelling armchair.

APOLLO

Scocca: in multistrato di pioppo e faggio curvato.

Imbottitura: in resina poliuretana e dacron.

Braccioli: in acciaio cromato con inserto in legno imbottito.

Base: in alluminio lucido.

Regolazione altezza: con pistone a gas.

Ruote: piroettanti in nylon.

Telaio fisso: in acciaio.

Monocoque: in multilayer of curved beech and poplar.

Padding: in polyurethan resin and dacron.

Armrests: in chromium-plated steel insertion in padded wood.

Base: in glossy aluminium.

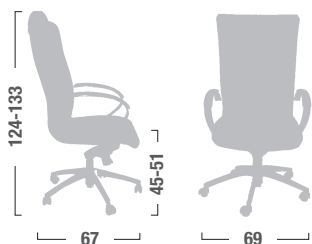
Height adjustement: with gas piston.

Fixed structure: in chromium-plated steel.

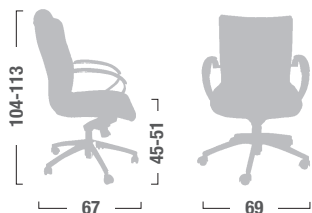




APOLO



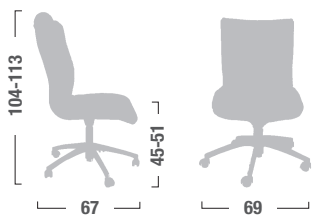
AP 11
Poltrona presidenziale con braccioli e oscillante mov. 3.
Presidential armchair with mov.3 tilting.



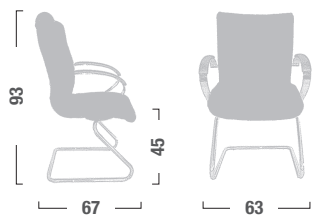
AP 13
Poltrona direzionale con braccioli e oscillante mov. 3.
Directional armchair with mov. 3 tilting.



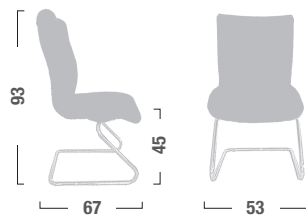
AP 14
Poltrona direzionale con braccioli senza oscillante.
Directional armchair without tilting.



AP 15
Poltrona visitatore senza braccioli.
Swivelling chair.



AP 18
Poltrona attesa fissa con braccioli.
Fixed armchair.



AP 17
Poltrona attesa fissa senza braccioli.
Fixed chair.





ANEMONE

Scocca: in multistrato di pioppo e faggio curvato.

Imbottitura: in resina poliuretana.

Braccioli: in acciaio cromato con inserto.

Base: in alluminio lucido.

Regolazione altezza: con pistone a gas.

Ruote: piroettanti in nylon.

Monocoque: in multilayer of curved beech and poplar.

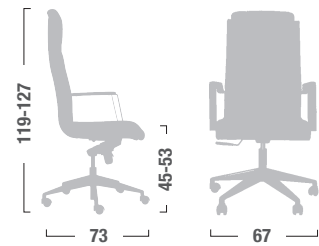
Padding: in polyurethan resin.

Armrests: in chromium-plated steel with insert.

Base: in polished aluminium.

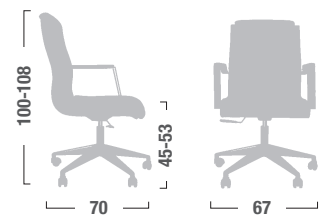
Height adjustment: with gas piston.

Wheels: revolving in nylon.



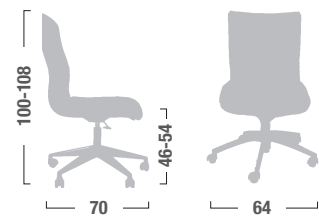
AN11

Poltrona presidenziale con braccioli e oscillante mov. 3.
Presidential armchair with mov. 3 tilting.



AN14

Poltrona direzionale con braccioli.
Directional armchair.



AN15

Poltrona visitatore girevole senza braccioli.
Swivelling chair.





DRIVE

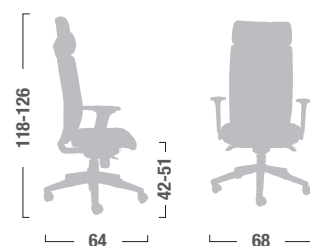
Struttura interna sedile e schienale:
in nylon rinforzato.
Imbottitura in schiumato a freddo.
Carter sedile e schienale: in nylon
antiurto.
Scocca schienale in rete: telaio in nylon
e rete.
Braccioli: in alluminio inserto in nylon e in
nylon regolabile.
Base: in alluminio o in nylon.
Ruote: in nylon.
Regolazione altezza: con pistone a gas.
Telaio fisso: in acciaio cromato.

*Seat and backrest internal structure:
part in reinforced nylon.
Padding in cold injected-foam.
Seat and backrest plastic: in anti-shock
nylon.
Backrest mesh: frame in nylon and net.
Armrests: in aluminium with nylon
segment, adjustable in nylon.
Base: in aluminium or nylon.
Wheels: revolving in nylon.
Height adjustment: with gas piston.
Fixed frame: in chromed steel.*



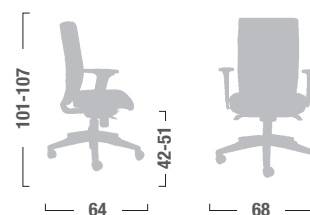


DRIVE



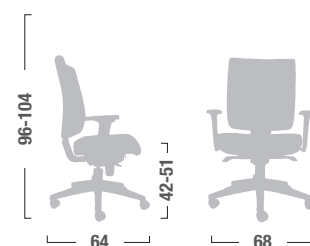
DV100-DV102

Poltrona presidenziale con poggiatesta, braccioli e oscillante mov. 19.
Presidential armchair with headrest mov. 19 tilting.



DV101-DV103

Poltrona direzionale con braccioli e oscillante mov. 19.
Executive armchair mov. 19 tilting.

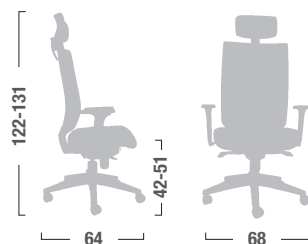


DV108-DV109

Poltrona operativa, braccioli e oscillante mov. 19.
Operative armchair mov. 19 tilting.



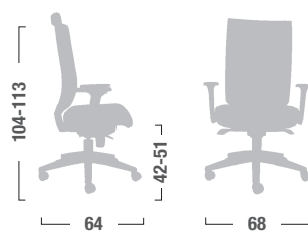
DRIVE



DV104-DV106

Poltrona presidenziale con poggiatesta, braccioli e oscillante mov. 19.

Presidential armchair with headrest mov. 19 tilting.



DV105-DV107

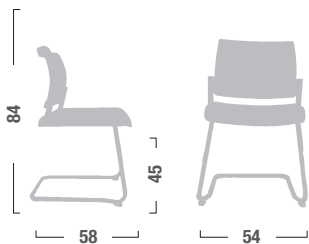
Poltrona direzionale con braccioli e oscillante mov. 19.

Executive armchair mov. 19 tilting.

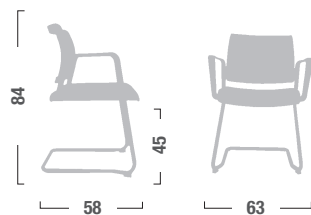


DRIVE





DV110-DV112
Sedia fissa senza braccioli.
Fixed chair.



DV111-DV113
Sedia fissa con braccioli.
Fixed armchair.

ZED



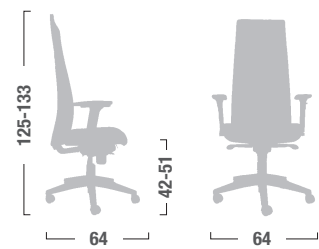
Struttura schienale: in legno.
Struttura sedile: in nylon rinforzato.
Imbottitura sedile e schienale: in schiumato a freddo.
Braccioli: in acciaio con inserto in nylon regolabile.
Base: in nylon o in alluminio.
Ruote: piroettanti in nylon.
Regolazione altezza: con pistone a gas.

*Backrest structure: in wood.
Seat structure: in reinforced nylon.
Seat and backrest padding: in cold-injected foam.
Armrest: in steel with adjustable nylon segment.
Base: in nylon or aluminium.
Weels: revolving in nylon gas piston.
Adjustment: with gas piston.*

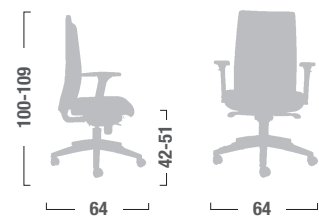


ZED





ZD21-ZD11
 Poltrona presidenziale con braccioli e oscillante mov. 19.
Presidential armchair mov. 19 tilting.



ZD23-ZD13
 Poltrona direzionale con braccioli e oscillante mov. 19.
Executive armchair mov. 19 tilting.

SPHERA

Scocca: in multistrato di pioppo e faggio curvato.

Imbottitura: in resina poliuretana.

Braccioli: in acciaio cromato con inserto in nylon e in nylon regolabile.

Base: in alluminio lucido o in nylon.

Ruote: piroettanti in nylon.

Regolazione altezza: con pistone a gas.

Telaio fisso: in acciaio cromato.

Body: in multilayer of curved poplar and beech.

Padding: in polyurethane resin.

Armrests: in chromed steel with nylon segment, adjustable nylon.

Base: in glossy aluminium or in nylon.

Wheels: revolving in nylon.

Height adjustment: with gas piston.

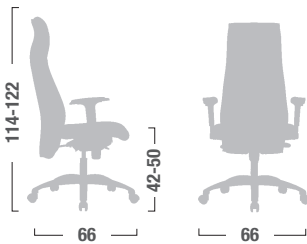
Fixed framework: in chromed steel.





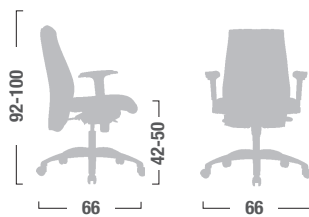
SPHERA





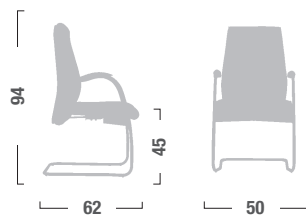
SPH11 - SPH31

Poltrona presidenziale con braccioli e oscillante mov. 19.
Presidential armchair with mov. 19 tilting.



SPH13 - SPH33

Poltrona direzionale con braccioli e oscillante mov. 19.
Directional armchair with mov. 19 tilting.



SPH18

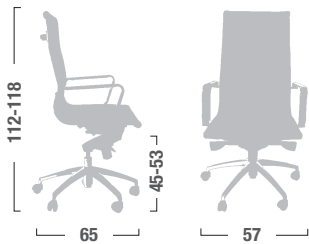
Poltrona attesa fissa con braccioli.
Fixed armchair.



KIRA

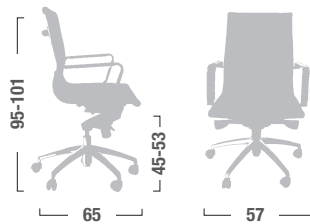
Scocca: in tubo di acciaio cromato.
Imbottitura: in pelle o in rete.
Braccioli: in acciaio cromato.
Base: in alluminio lucido.
Regolazione altezza: con pistone a gas.
Ruote: piroettanti in nylon.
Telaio fisso: in acciaio cromato.

*Monocoque: chromium-plated steel
Padding: leather or mesh.
Armrests: chromium-plated steel.
Base: polished aluminium.
Height adjustment: with gas piston.
Wheels: revolving in nylon.
Fixed frame: chromium-plated steel.*



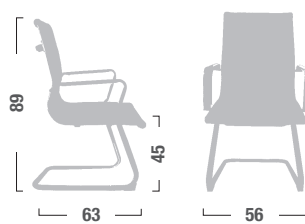
KR11-KR21

Poltrona presidenziale con braccioli e oscillante mov. 3.
Presidential armchair with mov. 3 tilting.



KR13-KR23

Poltrona direzionale con braccioli e oscillante mov. 3.
Directional armchair with mov. 3 tilting.



KR18-KR28

Poltrona attesa fissa con braccioli.
Fixed armchair.



KIRA



KIRA





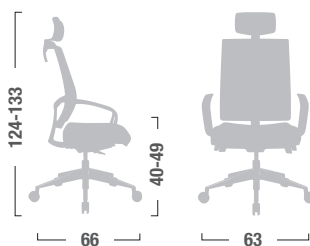


Operative
Operative chairs

LIVING

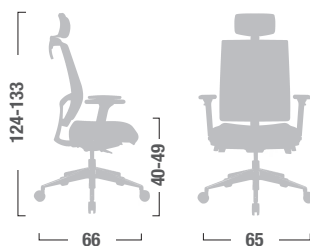
Scocca schienale: in nylon rivestita in rete ad alta resistenza.
 Scocca interna sedile: in legno.
 Carter sedile: in polipropilene antiurto.
 Imbottitura sedile: in schiumato a freddo.
 Base: in nylon o alluminio.
 Ruote: piroettanti in nylon.
 Regolazione altezza: con pistone a gas.
 Braccioli: regolabili in acciaio ricoperti in nylon, fissi in nylon o in alluminio.

Backrest frame: in nylon covered by high-resistant mesh.
Seat internal monocoque: in wood.
Seat plastic: in shock-resistant polypropylene.
Seat padding: in cold foam.
Base: in nylon or aluminium.
Wheels: revolving in nylon.
Height adjustment: with gas piston.
Armrests: adjustable in steel covered in nylon, fixed in nylon or aluminium.



LV11 – LV21

Poltrona ergonomica con braccioli e oscillante mov. 19.
Ergonomic armchair with armrests and oscillation mov. 19.



LV10 – LV20

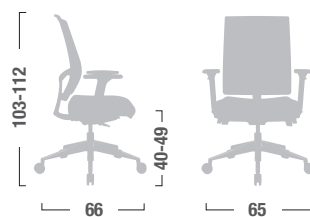
Poltrona ergonomica con braccioli regolabili e oscillante mov. 19.
Ergonomic armchair with adjustable armrests and oscillation mov. 19.





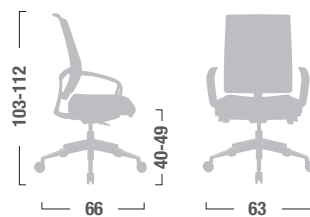


LIVING



LV12 – LV22

Poltrona ergonomica con braccioli regolabili e oscillante mov. 19.
Ergonomic armchair with adjustable armrests and oscillation mov. 19.



LV13 – LV23

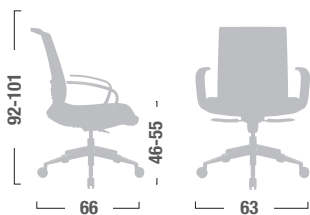
Poltrona ergonomica con braccioli e oscillante mov. 19.
Ergonomic armchair with armrests and oscillation mov. 19.



LIVING

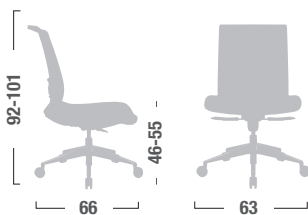
Monococca: in nylon.
 Imbottitura schienale: in rete ad alta resistenza.
 Imbottitura sedile: in gomma poliuretana.
 Base: in nylon e in alluminio, o in alluminio 4 razze.
 Ruote: piroettanti in nylon.
 Regolazione altezza: con pistone a gas.
 Braccioli: fissi in nylon o in alluminio.

*Monocoque: in nylon.
 Backrest padding: in high-resistant mesh.
 Seat padding: in polyurethane gum.
 Base: in nylon and aluminium, or in aluminium with four segments.
 Wheels: pirouetting in nylon.
 Height adjustment: with gas piston.
 Armrests: fixed in nylon or aluminium.*



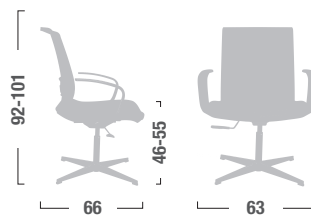
LV14 – LV24

Poltrona girevole con braccioli e oscillante mov. 26.
 Revolving chair with armrests and oscillation mov. 26.



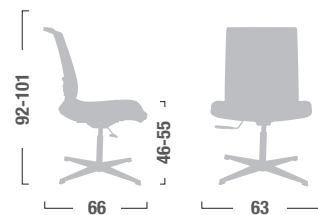
LV15 – LV25

Poltrona girevole senza braccioli e oscillante mov. 26.
 Revolving armchair without armrests and oscillation mov. 26.



LV16

Poltrona attesa girevole con braccioli.
 Waiting revolving armchair with armrests.



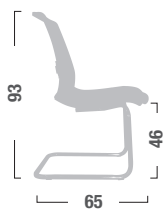
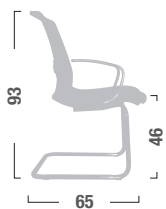
LV17

Poltrona attesa girevole senza braccioli
 Waiting revolving armchair without armrests

LIVING

Monoscocca: in nylon.
Imbottitura schienale: in rete ad alta resistenza.
Imbottitura sedile: in gomma poliuretana.
Braccioli: fissi in nylon o in alluminio.
Telaio fisso: in acciaio cromato.

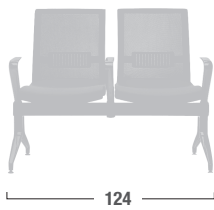
*Monocoque: in nylon.
Backrest padding: in high-resistant mesh.
Seat padding: in polyurethane gum.
Armrests: fixed in nylon or aluminium.
Fixed structure: in chromed steel.*



LV18 – LV28
Poltrona attesa fissa con braccioli.
Fixed waiting armchair.

LV19
Poltrona attesa fissa senza braccioli.
Fixed waiting chair.

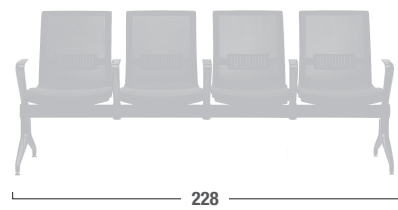




PANCA A 2 POSTI.
Two seater bench.



PANCA A 3 POSTI.
Three seater bench.



PANCA A 4 POSTI.
Four seater bench.

TEKNA



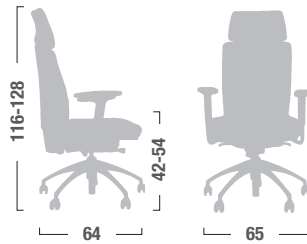


Scocca interno sedile: in legno.
Scocca schienale: in nylon.
Carter esterni: in polipropilene antiurto.
Imbottitura: in resina poliuretanaica.
Ruote: piroettanti in nylon.
Regolazione altezza: con pistone a gas.
Base: in nylon.
Bracciacoli: in nylon fisso o regolabile.

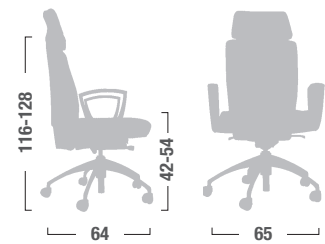
*Structure of internal seat: in wood.
Structure of the back: in nylon.
External carters: in shock-resistant polypropylene.
Padding: in polyurethan resin.
Wheels: revolving in nylon.
Height adjustment: with gas piston.
Base: in nylon adjustable.
Armrests: in nylon fixed or adjustable.*

TEKNA

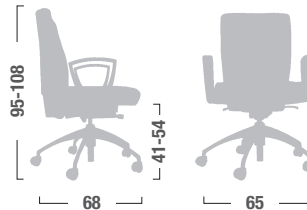




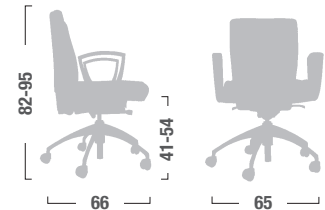
TK30
Poltrona ergonomica alta oscillante mov. 19.
High ergonomic armchair w/tilting mov. 19.



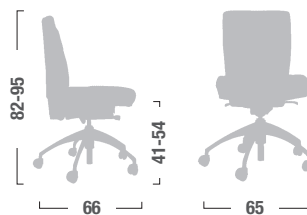
TK32
Poltrona ergonomica alta oscillante mov. 19.
High ergonomic armchair w/tilting mov. 19.



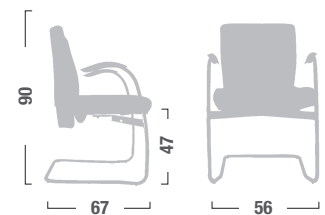
TK33
Poltrona ergonomica con oscillante mov. 1.
High ergonomic armchair w/tilting mov. 1.



TK34
Sedia dattilo ergonomica con braccioli mov.1.
Low ergonomic armchair mov.1.



TK35
Sedia dattilo ergonomica senza braccioli mov.1.
Low ergonomic chair without armrest mov.1.



TK36
Sedia fissa con braccioli.
Fixed armchair.

WORK





Scocca interno sedile: in legno.
 Scocca schienale: in nylon.
 Carter esterni: in polipropilene antiurto.
 Imbottitura: in resina poliuretanicca.
 Ruote: piroettanti in nylon.
 Regolazione altezza: con pistone a gas.
 Base: in nylon fisso o regolabile.
 Braccioli: in nylon fisso o regolabile.
 Telaio fisso: in tubo di acciaio

Internal seat: in wood.
Structure of the back: in nylon.
External carters: in shock-resistant polypropylene.
Padding: in polyurethan resin.
Wheels: revolving in nylon.
Height adjustment: with gas piston.
Base: in nylon.
Armrests: in nylon fixed or adjustable.
Fixed structure: steel tube varnished



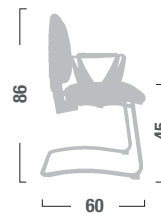
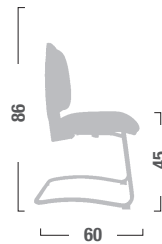
WK15-WK25
 Sedia dattilo ergonomica con braccioli mov. 10/19.
Low ergonomic armchair mov. 10/19.



WK13-WK23
 Sedia dattilo ergonomica con braccioli mov. 10/19.
Low ergonomic armchair mov. 10/19.

WORK





WK11-WK21

Sedia dattilo ergonomica con braccioli mov. 10/19.
Low ergonomic armchair mov. 10/19.

WK10-WK20

Sedia dattilo ergonomica senza braccioli mov. 10/19.
Low ergonomic chair without armrest mov. 10/19.

WK17

Sedia fissa senza braccioli.
Fixed chair without armrest.

WK18

Sedia fissa con braccioli.
Fixed armchair.

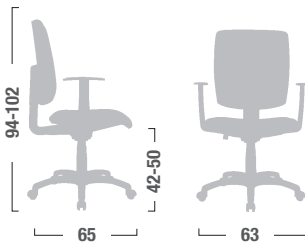
XIA



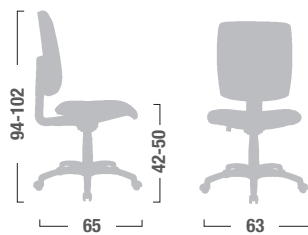
Interno sedile: in nylon con inserto in acciaio.
Interno schienale: in nylon.
Carter esterni: in polipropilene antiurto
Imbottitura: in resina poliuretanaica.
Base: in nylon.
Ruote: piroettanti in nylon.
Regolazione altezza: con pistone a gas.
Braccioli: in nylon fissi o regolabili.
Telaio fisso: in tubo di acciaio verniciato.

Internal seat: in nylon with steel insert
Internal backrest: in nylon.
External plastic coverings: in shockproof polypropilene.
Padding: in polyurethane resin
Base: in nylon.
Wheels: revolving in nylon.
Height adjustment: with gas piston
Armrests: in nylon fixed or adjustable.
Fixed framework: in varnished steel tube.

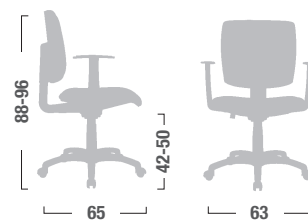




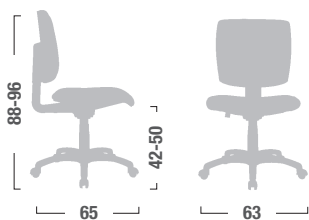
XA13
Sedia ergonomica alta con braccioli
mov. 10X.
High ergonomic armchair mov. 10X.



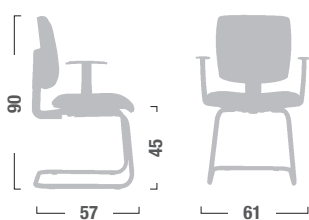
XA12
Sedia ergonomica alta senza braccioli
mov. 10X.
High ergonomic chair mov. 10X.



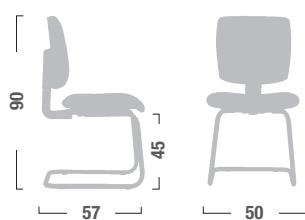
XA11
Sedia ergonomica bassa con braccioli
mov. 10X.
Low ergonomic armchair mov. 10X.



XA10
Sedia ergonomica bassa senza
braccioli mov. 10X.
Low ergonomic chair mov. 10X.



XA18
Sedia fissa con braccioli.
Fixed armchair.



XA17
Sedia fissa senza braccioli.
Fixed armchair.

ASIA



Scocca interno sedile: in legno.
Scocca schienale: in nylon.
Carter esterni: in polipropilene antiurto.
Imbottitura: in resina poliuretanaica.
Ruote: piroettanti in nylon.
Regolazione altezza: con pistone a gas.
Base: in nylon.
Braccioli: in nylon e nylon regolabile.

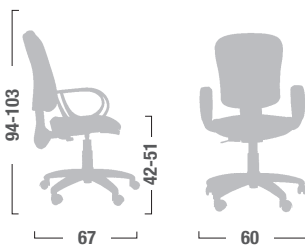
*Internal seat: in wood.
Structure of the back: in nylon.
External carters: in shock-resistant polypropylene.
Padding: in polyurethan resin.
Wheels: revolving in nylon.
Height adjustment: with gas piston.
Base: in nylon.
Armrests: in nylon or nylon adjustable.*

★ ★ ★
★ Conforme ★
UNI EN
1335
★ ★ ★

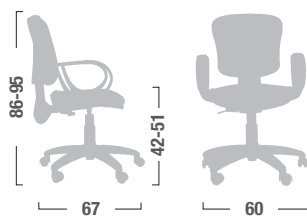


ASIA

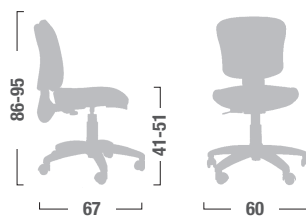




AS11 - AS21
Sedia dattilo ergonomica alta con braccioli mov. 1.
Ergonomic typing high chair with armrests mov. 1.



AS13 - AS23
Sedia dattilo ergonomica bassa con braccioli mov. 1.
Ergonomic typing low chair with armrests mov. 1.



AS14 - AS24
Sedia dattilo ergonomica bassa senza braccioli mov. 1.
Ergonomic typing low chair without armrests mov. 1.

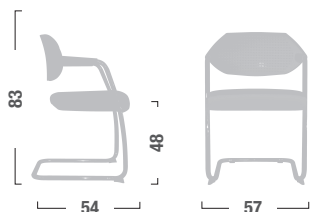


Comunità
Community chairs

IRIS

Scocca schienale: in nylon traforato.
Imbottitura schienale: in nylon con resina poliuretanic.
Imbottitura sedile: in nylon con resina poliuretanic.
Cater sedile: in nylon.
Telaio fisso: in acciaio.

Backrest monocoque: in pierced steel.
Backrest padding: in nylon with polyurethane resin.
Seat padding: in nylon with polyurethane resin.
Seat plastic: in nylon.
Fixed structure: in chromed steel.



IR10 - IR12

Sedia fissa a slitta.
Sledge fixed chair.







DREAM

Scocca sedile schienale: in polipropilene stampato a iniezione, imbottita o in faggio.

Struttura: in tubo di acciaio verniciato a polvere epossidiche o cromato.

Braccioli: in nylon.

Scrittoio: in termoplastica.

Seat and back structure: in polypropylene injection, printed, padded or in beech.

Structure in steel tube varnished with epoxy powders or chromed.

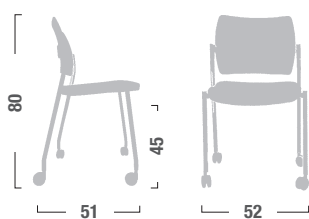
Armrests: in nylon.

Writing board: in thermoplastic.



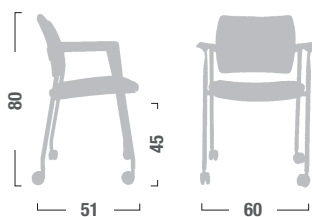
DRC10

Carrello portasedie.
Chair-trolley.



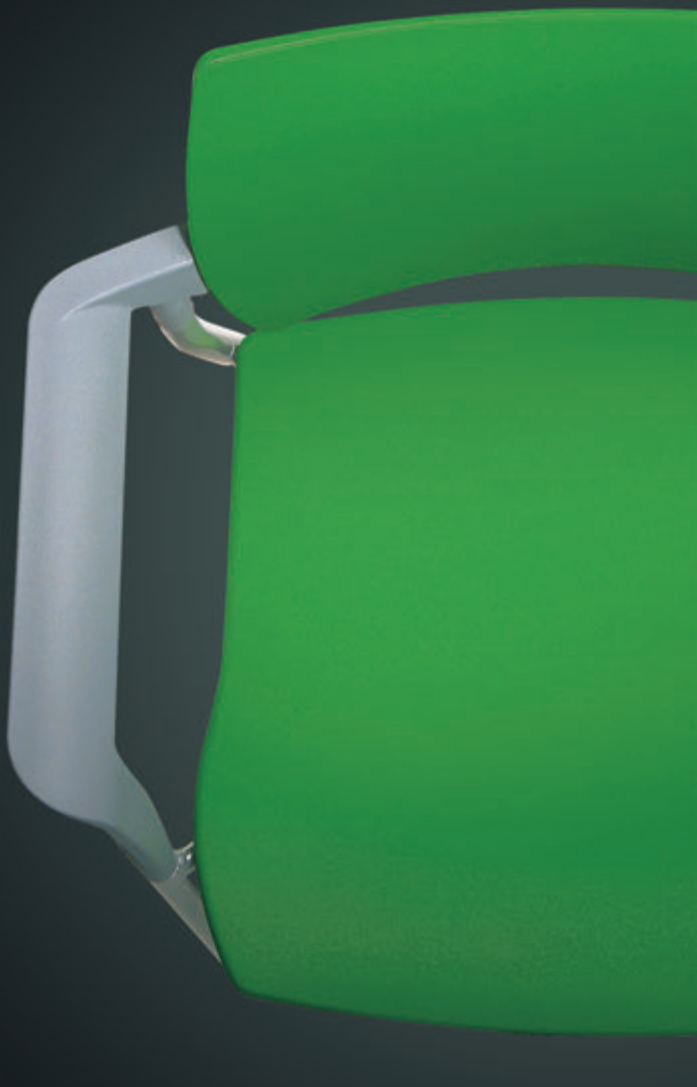
DR11

Sedia su ruote.
Chair on wheels.



DR12

Sedia su ruote con braccioli.
Armchair on wheels.



DREAM







DREAM





GRIGIO
Grey



BIANCO
White



ROSSO
Red



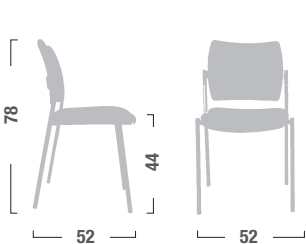
NERO
Black



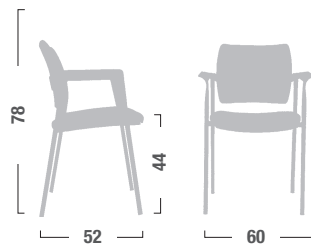
VERDE
Green



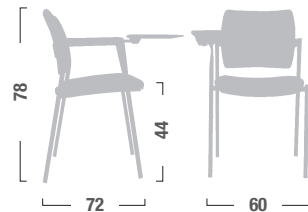
BLU
Blue



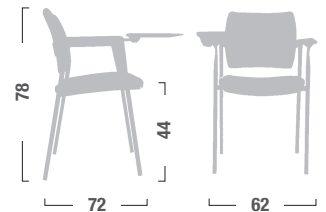
DR10
Sedia fissa.
Fixed chair.



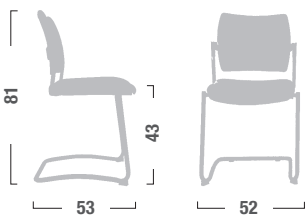
DR13
Sedia fissa con braccioli.
Fixed armchair.



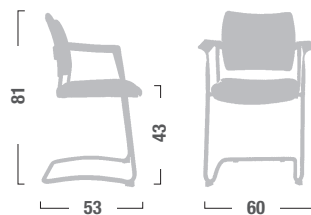
DR15
Sedia fissa con un bracciolo e scrittoio.
Fixed chair with armrest and writing board.



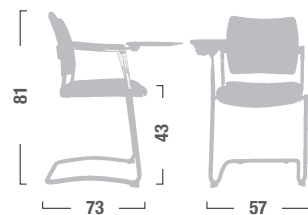
DR16
Sedia fissa con due braccioli e scrittoio.
Fixed armchair with writing board.



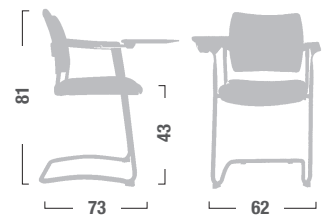
DR20
Sedia fissa.
Fixed chair.



DR23
Sedia fissa con braccioli.
Fixed armchair.



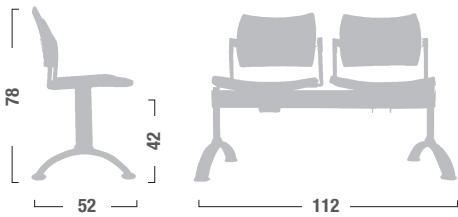
DR25
Sedia fissa con un bracciolo e scrittoio.
Fixed chair with armrest and writing board.



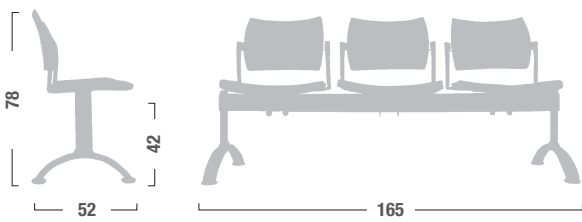
DR26
Sedia fissa con due braccioli e scrittoio.
Fixed armchair with writing board.

DREAM

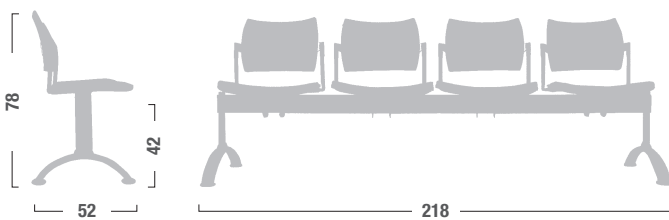




PANCA A 2 POSTI.
Two seater bench.



PANCA A 3 POSTI.
Three seater bench.



PANCA A 4 POSTI.
Four seater bench.

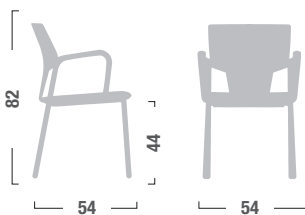


SPRING

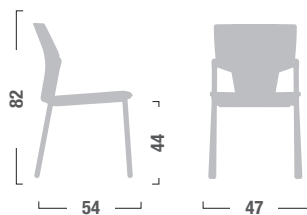


Scocca: in polipropilene.
 Braccioli: in nylon.
 Telaio fisso: in acciaio cromato.
 Base: in acciaio cromato.
 Ruote: in nylon.
 Regolazione altezza: con pistone a gas.

*Body: in polypropilene.
 Armrests: in nylon.
 Fixed frame: in chromed steel.
 Base: in chromed steel.
 Wheels: in nylon.
 Height adjustment: with gas piston.*



SR 12
 Sedia 4 gambe cromata con braccioli.
Four legs chromed chair with armrests.



SR 10
 Sedia 4 gambe cromata senza braccioli.
Four legs chromed chair without armrests.



NERO
Black



BIANCO
White



BORDEAUX
Bordeaux



SABBIA
Sand



BLU
Dark blue



GRIGIO
Grey

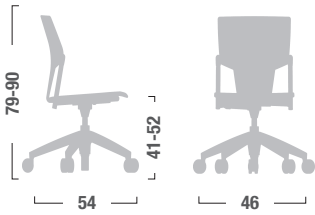


SPRING

Scocca: in polipropilene.
Braccioli: in nylon.
Telaio fisso: in acciaio cromato.
Base: in acciaio cromato.
Ruote: in nylon.
Regolazione altezza: con pistone a gas.

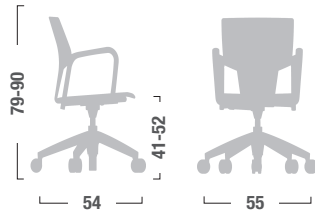
*Monocoque: in polypropilene.
Armrests: in nylon.
Fixed frame: in chromed steel.
Base: in chromed steel.
Wheels: in nylon.
Height adjustment: with gas piston.*





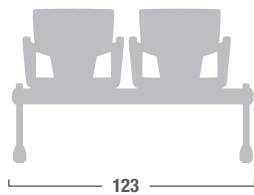
SR14

Sedia girevole cromata senza braccioli.
Revolving chromed chair without armrests.



SR16

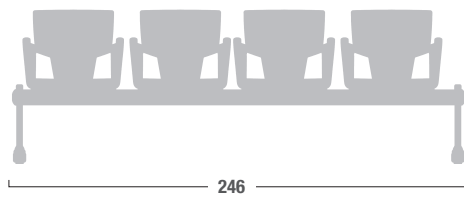
Sedia girevole cromata con braccioli.
Revolving chromed chair with armrests.



PANCA A 2 POSTI.
Two seater bench.



PANCA A 3 POSTI.
Three seater bench.



PANCA A 4 POSTI.
Four seater bench.





LAMIA

Scocca: in polipropilene, in lamiera, in faggio e imbottita in resina poliuretana.
Imbottitura: in nylon con resina poliuretano.

Telaio fisso: in tubo di acciaio cromato o verniciato.

Braccioli: in acciaio cromato o verniciato con inserto in nylon.

Scrittoio: in termoplastica.

Body: in polypropilene, in plate, in beech and padded with polyurethane resin.

Padding: in nylon, with polyurethane resin.

Fixed framework: in tube of chromed or varnished steel.

Armrests: in chromed or varnished steel with nylon insert.

Writing flap: in thermoplastic.



LAMIA



Gancio di allineamento.
Alignment hook.



Sedile e schienale imbottito.
Upholstered seat and backrest.



Tavoletta scrittoio.
Writing board.



Gancio di allineamento.
Alignment hook.

LAMIA

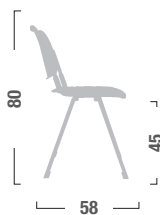




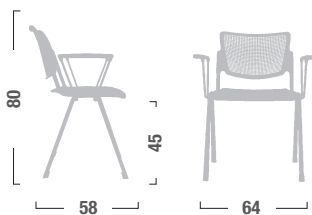
COLORI PLASTICA - PLASTIC COLOURS



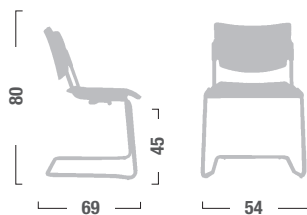
COLORI LAMIERA - PLATE COLOURS



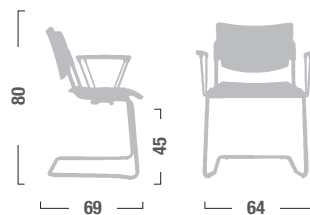
LA10
Sedia fissa a 4 gambe.
Four legs fixed chair.



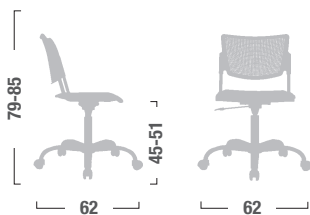
LA12
Sedia fissa a 4 gambe con braccioli.
Four legs fixed armchair.



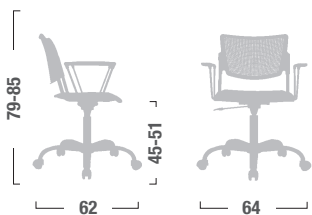
LA20
Sedia fissa a slitta.
Sledge fixed chair.



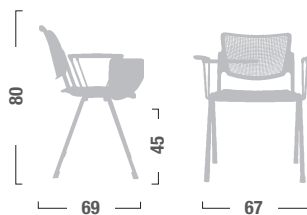
LA22
Sedia fissa a slitta con braccioli.
Sledge fixed chair with armrest.



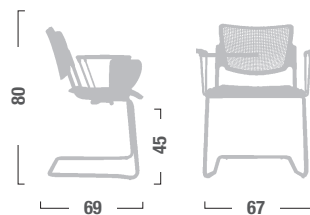
LA15
Sedia girevole senza braccioli.
Revolving chair without armrests.



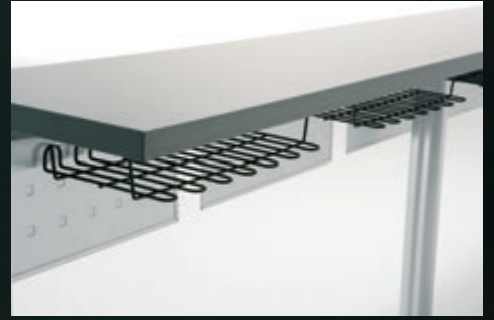
LA16
Sedia girevole con braccioli.
Revolving chair with armrests.



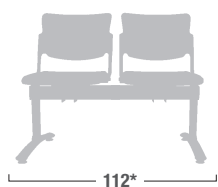
LA14
Sedia fissa 4 gambe con braccioli e scrittoio.
Four legs fixed chair with armrests and writing board.



LA24
Sedia fissa a slitta con braccioli e scrittoio.
Sledge fixed chair with armrests and writing board.



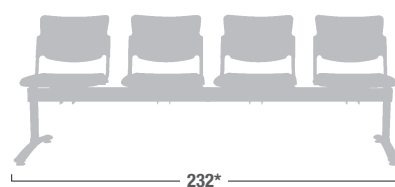
LAMIA



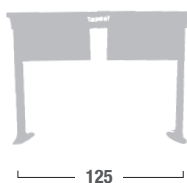
PANCA A 2 POSTI.
Two seater bench.



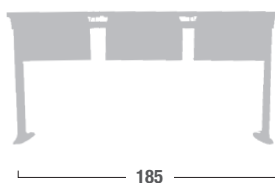
PANCA A 3 POSTI.
Three seater bench.



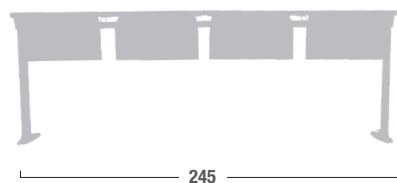
PANCA A 4 POSTI.
Four seater bench.



BANCO A 2 POSTI.
Two seater counter.



BANCO A 3 POSTI.
Three seater counter.



BANCO A 4 POSTI.
Four seater counter.

* **PANCA RIBALTABILE** - aumento 13 cm.
Overturnable bench - increase 13 cms.

FREE



Scocca sedie e schienale: in polipropilene.
Telaio: in acciaio cromato o verniciato
nero.
Braccioli: in nylon o in alluminio lucido
o nero.
Scrittoio: in termoplastica.

*Seat and backrest body: in polypropilene.
Frame: in chromed steel or black
varnished.
Armrest: in nylon or glossy or black
aluminium.
Writing board: in thermoplastic.*



FREE





FREE



GRIGIO
Grey



BIANCO
White



ROSSO
Red



NERO
Black



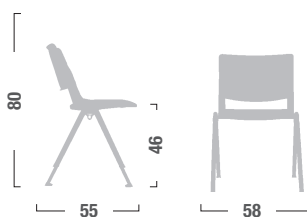
VERDE
Green



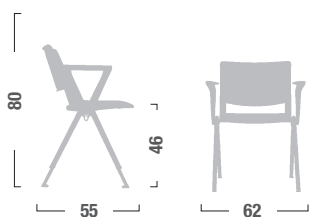
BLU
Blue



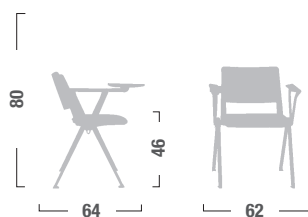
PANCA 2/3/4 POSTI.
Bench with 2/3/4 seats.



FRN10-FRC10
Sedia fissa a 4 gambe.
Four legs fixed chair.



FRN12-FRC12
Sedia fissa a 4 gambe con braccioli.
Four legs fixed armchair.



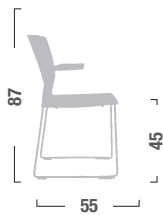
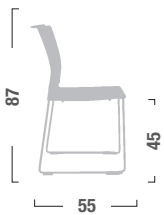
FRN14-FRC14
Sedia fissa 4 gambe con braccioli
e scrittoio.
*Four legs fixed chair with armrests and
writing board.*

SAX

Scocca sedie e schienale: in polipropilene.
Telaio: in acciaio cromato.
Braccioli: in nylon o in alluminio lucido
o nero.
Scrittoio: in termoplastica.

*Seat and backrest body: in polypropilene.
Frame: in chromed steel.
Armrest: in nylon or glossy or black
aluminium.
Writing board: in thermoplastic.*





SX20
Sedia fissa a slitta.
Sledge fixed chair.

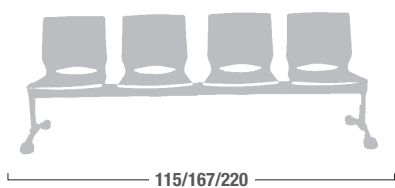
SX22
Sedia fissa a slitta con braccioli.
Sledge fixed chair with armrest.

SX23
Sedia fissa a slitta con braccioli e scrittoio.
Fixed chair with sledge base and writing board.

SAX



- Grigio
- Verde
- Bianco
- Rosso
- Nero
- Azzurro



PANCA A 2/3/4 POSTI.
Bench with 2/3/4 seats.



SX10
Sedia fissa.
Fixed chair.

SX12
Sedia fissa con braccioli.
Fixed chair with armrest.

SX13
Sedia fissa con braccioli e scrittoio.
Fixed armchair with writing board.



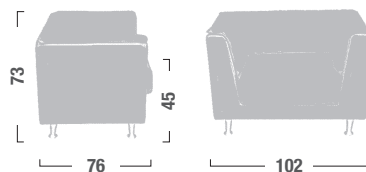
Attesa
Waiting chairs



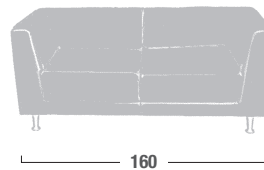
COMPACT

Struttura: in legno.
Imbottitura: in resina poliuretana e dacron.

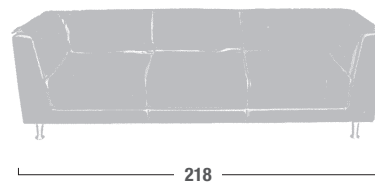
Frame: wood.
Padding: polyurethan resin and dacron.



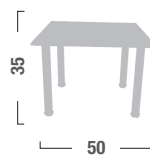
CP1
Poltrona.
One-seat divan.



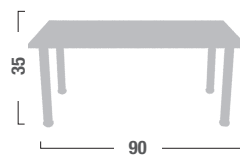
CP2
Divano a 2 posti.
Two-seats divan.



CP3
Divano a 3 posti.
Three-seats divan.



CP4
Tavolino attesa.
Waiting table.



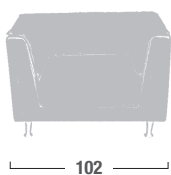
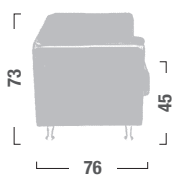
CP5
Tavolino attesa.
Waiting table.



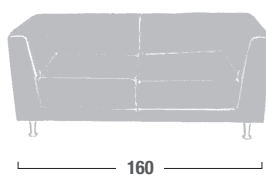
LOLA

Struttura: in legno.
Imbottitura: in resina poliuretanica.

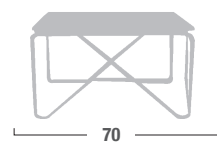
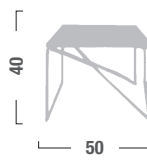
Frame: wood.
Padding: polyurethan resin.



LL10
Poltrona.
One-seat divan.



LL20
Divano a 2 posti.
Two-seats divan.

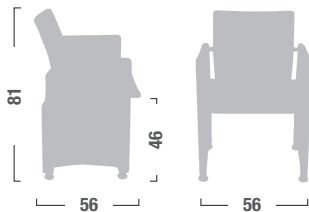


LLT12
Tavolino attesa.
Waiting table.

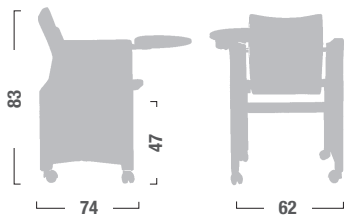
MARGÒ

Struttura: in acciaio fissa o pieghevole.
Imbottitura: schiumato a freddo.
Scrittoio: in termoplastica.

*Structure: fixed or flexible in steel.
Padding: cold foam.
Writing flap: in thermoplastic.*



MG30
Pozzetto fisso.
One seat divan.

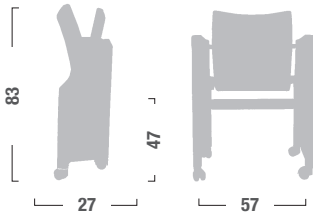


MG31
Pozzetto fisso e scrittoio nero.
One seat divan with black writing board.

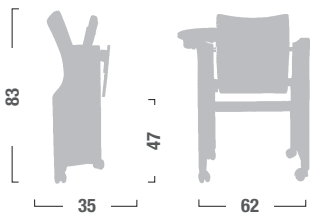




MARGÒ



MG32
Pozzetto pieghevole.
Folding armchair.



MG33
Pozzetto pieghevole e scrittoio nero.
Folding armchair and black writing board.



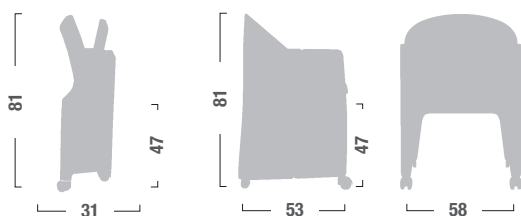




SQUARE

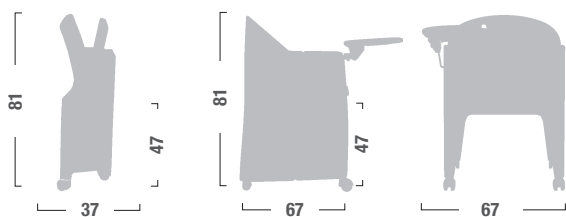
Struttura: in acciaio fissa o pieghevole.
Imbottitura: schiumato a freddo.
Scrittoio: in termoplastica.

*Structure: fixed or flexible in steel.
Padding: cold foam.
Writing flap: in thermoplastic.*



SQ10

Pozzetto pieghevole.
Folding armchair.



SQ13

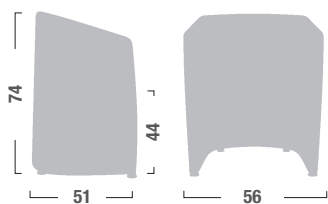
Pozzetto pieghevole con tavoletta.
Folding armchair with tablet.



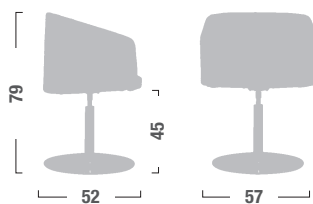
MOON

Struttura: in acciaio.
Imbottitura: schiumato a freddo.
Base: in acciaio cromato a calice o a 4 razze.
Regolazione altezza: con pistone a gas.

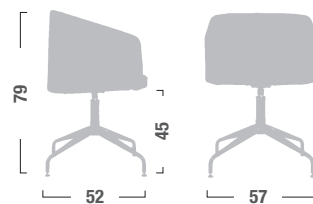
*Structure: in steel.
Padding: cold foam.
Base: in chromed steel chalice-shaped with four segments.
Height adjustment: with gas piston.*



MN10
Pozzetto fisso.
One seat divan.



MN12
Poltroncina girevole, base a calice.
Globed base revolving chair.



MN13
Poltroncina girevole, base a 4 razze.
Four beam revolving chair.

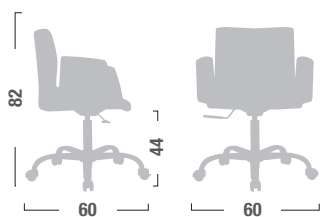




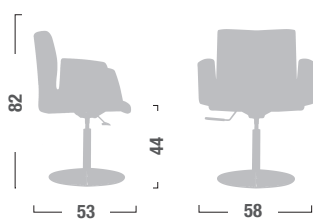
VICTOR

Struttura: in acciaio.
Imbottitura: schiumato a freddo.
Base: in acciaio cromato girevole, a calice o a 4 razze.
Regolazione altezza: con pistone a gas.

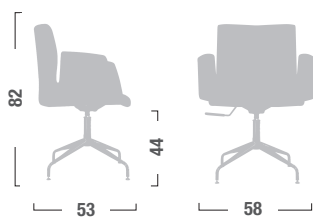
*Structure: in steel.
Padding: cold foam.
Base: in chromed steel revolving, chalice-shaped or with four segments.
Height adjustment: with gas piston.*



VT10
Poltroncina girevole, base a 5 razze.
Five beam revolving chair.



VT12
Poltroncina girevole, base a calice.
Globed base revolving chair.



VT14
Poltroncina girevole, base a 4 razze.
Four beam revolving chair.

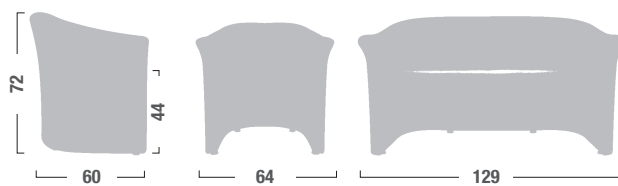


MIDA

Struttura: in acciaio.
Imbottitura: schiumato a freddo.

*Structure: in steel.
Padding: cold foam.*





MD10
Poltrona.
One-seat divan.

MD12
Divano a 2 posti.
Two-seats divan.

HALL



Struttura: in tubo ellittico.
Scocca e braccioli: in schiumato a freddo
iniettato su inserto metallico.
Tavolino: struttura in tubo ellittico con
piani in laminato o vetro.

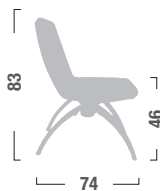
*Structure: in elliptic tube.
Monocoque and armrests: in cold
foaming injected on metal segment.
Waiting table: structure in elliptic tube with
top in glass or in laminate.*



HALL



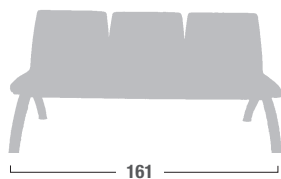
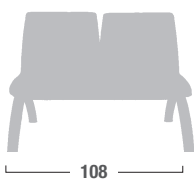




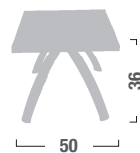
HL 11
Poltrona senza braccioli.
One seat divan without armrests.



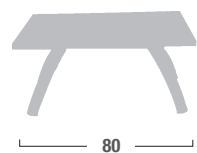
HL 12
Divano due posti
senza braccioli.
*Two seat divan
without armrests.*



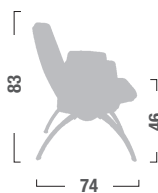
HL 13
Divano tre posti senza braccioli.
Three seat divan without armrests.



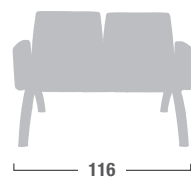
HL 79-89
Tavolino attesa.
Waiting table.



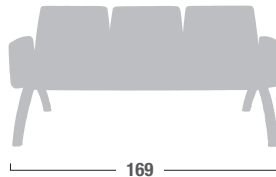
HALL



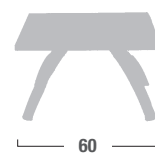
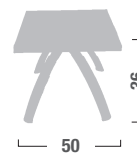
HL 21
Poltrona con braccioli
One seat divan with armrests



HL 22
Divano due posti
con braccioli
*Two seat divan
with armrests*



HL 23
Divano tre posti con braccioli
Three seat divan with armrests



HL 78-HL 88
Tavolino attesa
Waiting table



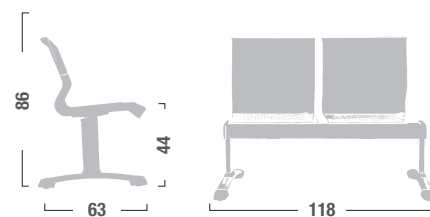
PLANA

Struttura: in tubo di acciaio.
Scocca: in lamiera forata.
Sedile schienale: imbottito in legno e
resina poliuretanaica.

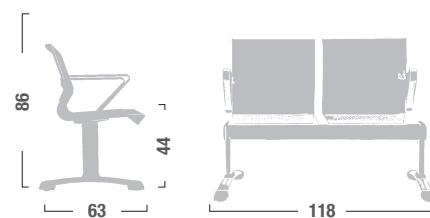
*Frame: in steel tube.
Monocoque: in pierced plated.
Seat's back: padded in wood and in
polyurethane resin.*



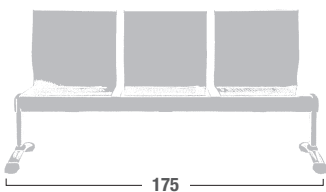
PLANA



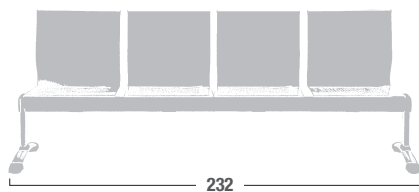
PL11
Panca a 2 posti.
Two seats bench.



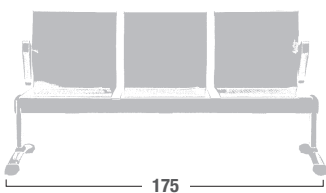
PL16
Panca a 2 posti
con braccioli.
*Two seats bench
with armrests.*



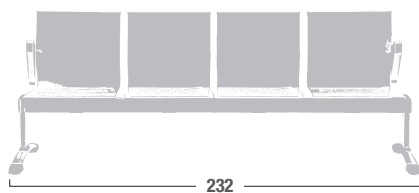
PL12
Panca a 3 posti.
Three seats bench.



PL13
Panca a 4 posti.
Four seats bench.



PL17
Panca a 3 posti
con braccioli.
*Three seats bench
with armrests.*



PL18
Panca a 4 posti
con braccioli.
*Four seats bench
with armrests.*



AURA

Fiancate: struttura in tubo d'acciaio.
Pannello di chiusura della fiancata: in termoplastica rivestito in tessuto.
Piastrine attacco sedile: in acciaio.
Piastrine di ancoraggio a pavimento: in lamiera stampata.
Verniciatura strutture: a polveri epossidiche antigraffio colore antracite.
Poggiatesta: in multistrato di faggio imbottito, in legno o in poliuretano.
Supporto sedile e schienale: in multistrato di faggio.
Imbottitura sedile e schienale: in poliuretano espanso indeformabile a ritardata combustione.
Ribaltamento sedile: a gravità.

*Sides: structure in tubular steel.
Side closing panel: covered in thermoplastic with fabric.
Seat connection plates: in steel pressed sheet with a thickness.
Structure finished: with anthracite epoxy paint, scratch-proof.
Armrest: of padded multilayer beech, in wood or in polyurethane.
Padding for seat and backrest made from non-deformable, flame retardant polyurethane foam.
Upsetting of the seat: due to gravity.*



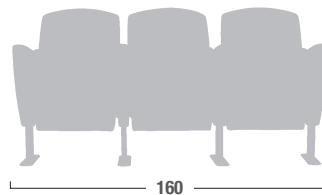
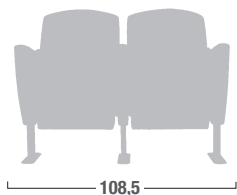
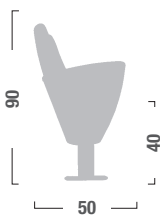
AURA







AURA



**POLTRONA
A 1 POSTO.**
One-seat armchair.

POLTRONA A 2 POSTI.
Two-seat armchair.

POLTRONA A 3 POSTI.
Three-seat armchair.



Cartella colori
Upholstery options

Categoria B / Category B

Tessuto

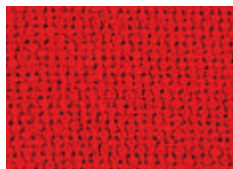
Composizione:
100% fibra acrilica

Manutenzione:
Acqua e comune detersivo neutro.

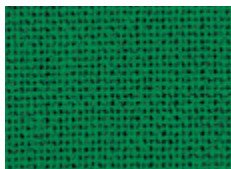
Fabric

Composition:
100% acrylic fiber

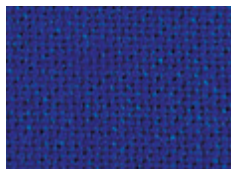
Maintenance:
Water and common neutral cleanser.



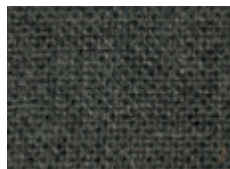
2



110



31



83



111

Categoria F / Category F

Tessuto ignifugo

Omologato Classe I Ministero dell'Interno

Composizione:
100% Pyratex™

Manutenzione:
Acqua e comune detersivo neutro.

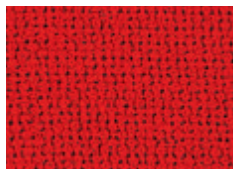


Fireproof fabric

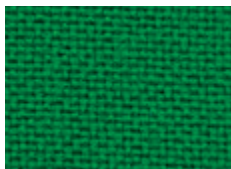
Homologated Class 1 Department of the Interior

Composition:
100% Piratex™

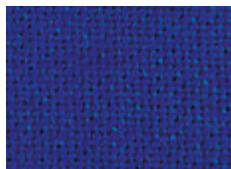
Maintenance:
Water and common neutral cleanser.



34



13



47



92



10

Categoria L / Category L

Tessuto ignifugo

Omologato Classe I Ministero dell'Interno

Composizione:
100% polipropilene

Manutenzione:
Acqua e comune detersivo neutro.

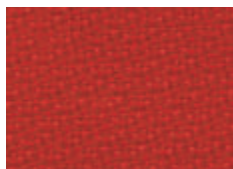


Fireproof fabric

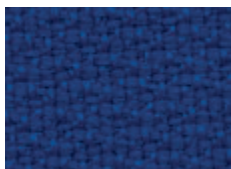
Homologated Class 1 Department of the Interior

Composition:
100% polypropylene

Maintenance:
Water and common neutral cleanser.



502



503



505



507



508

134

Categoria D / Category D

Tessuto ignifugo Omologato Classe I Ministero dell'Interno



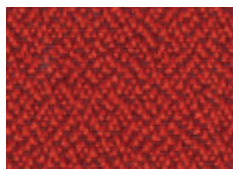
Fireproof fabric Homologated Class 1 Department of the Interior

Composizione:
100% poliestere, Trevira CS

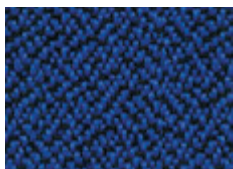
Composition:
100% polyester, Trevira CS

Manutenzione:
Spolverare con aspirapolvere. Togliere subito le macchie con una spugna.
In caso di macchie vecchie, usare un comune smacchiatore tamponando delicatamente trattando la macchia dall'esterno verso l'interno.

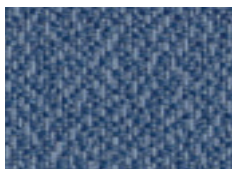
Maintenance:
Dust with vacuum cleaner. Remove immediately the stains with a sponge.
In case of old stains, use a common stain-remover, gently buffering and treating the stains from outside to inside.



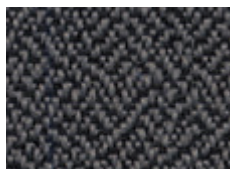
70



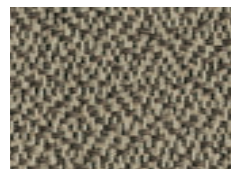
72



71



74



75

Categoria G / Category G

Ignifugo se accoppiato a
poliuretano espanso ignifugo



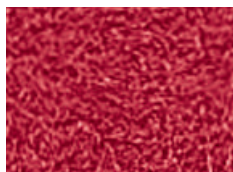
Fireproof if coupled with polyurethane
foam flame retardant

Composizione:
70% lana, 25% PA, 5% AF

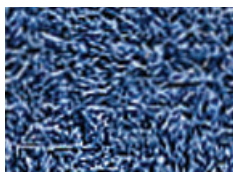
Composition:
70% wool, 25% PA, 5% OF

Manutenzione:
Spolverare con aspirapolvere. Togliere subito le macchie con una spugna.
In caso di macchie vecchie, usare un comune smacchiatore tamponando delicatamente trattando la macchia dall'esterno verso l'interno.

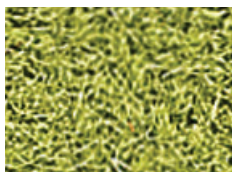
Maintenance:
Dust with vacuum cleaner. Remove immediately the stains with a sponge.
In case of old stains, use a common stain-remover, gently buffering and treating the stains from outside to inside.



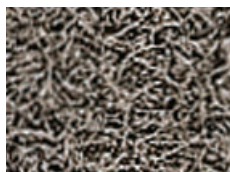
207



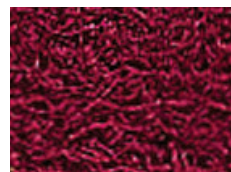
356



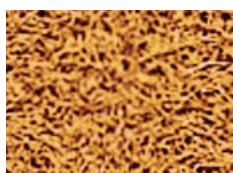
475



604



214



102

Categoria P / Category P

Ignifugo se accoppiato a
poliuretano espanso ignifugo



Fireproof if coupled with polyurethane
foam flame retardant

Composizione:
100% poliestere

Composition:
100% polyester

Manutenzione:
Spolverare con aspirapolvere. Togliere subito le macchie con una spugna.
In caso di macchie vecchie, usare un comune smacchiatore tamponando delicatamente trattando la macchia dall'esterno verso l'interno.

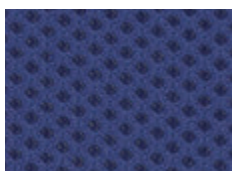
Maintenance:
Dust with vacuum cleaner. Remove immediately the stains with a sponge.
In case of old stains, use a common stain-remover, gently buffering and treating the stains from outside to inside.



650



655



652



651



653

Categoria N / Category N

Tessuto ignifugo Omologato Classe I Ministero dell'Interno



Fireproof fabric Homologated Class 1 Department of the Interior

Composizione:
100% poliestere, Trevira CS

Composition:
100% polyester, Trevira CS

Manutenzione:
Spolverare con aspirapolvere. Togliere subito le macchie con una spugna.
In caso di macchie vecchie, usare un comune smacchiatore tamponando delicatamente trattando la macchia dall'esterno verso l'interno.

Maintenance:
Dust with vacuum cleaner. Remove immediately the stains with a sponge.
In case of old stains, use a common stain-remover, gently buffering and treating the stains from outside to inside.



378



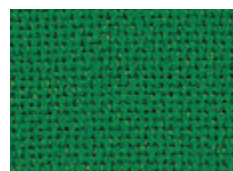
372



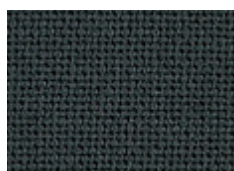
314



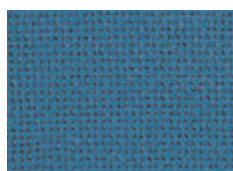
201



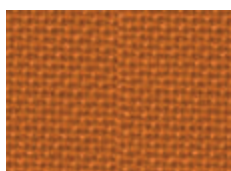
455



614



351



102



202

Categoria V / Category V

Tessuto ignifugo Omologato Classe I Ministero dell'Interno



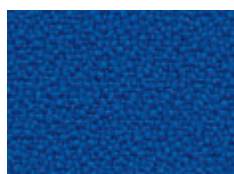
Fireproof fabric Homologated Class 1 Department of the Interior

Composizione:
100% poliestere FR

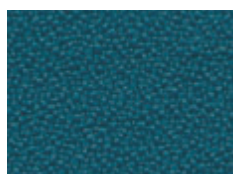
Composition:
100% polyester FR

Manutenzione:
Spolverare con aspirapolvere. Togliere subito le macchie con una spugna.
In caso di macchie vecchie, usare un comune smacchiatore tamponando delicatamente trattando la macchia dall'esterno verso l'interno.

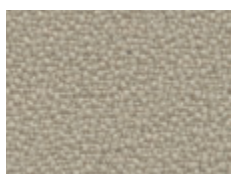
Maintenance:
Dust with vacuum cleaner. Remove immediately the stains with a sponge.
In case of old stains, use a common stain-remover, gently buffering and treating the stains from outside to inside.



807



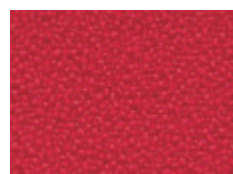
808



809



810



811

Categoria K solo per serie Brent e Jack / Category K only for series Brent and Jack

Rete

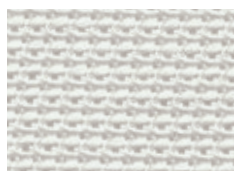
Composizione:
100% nylon

Manutenzione:
Spolverare con aspirapolvere. Togliere subito le macchie con una spugna.
In caso di macchie vecchie, usare un comune smacchiatore tamponando delicatamente trattando la macchia dall'esterno verso l'interno.

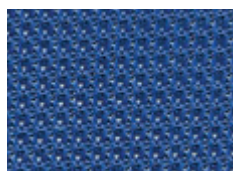
Mesh

Composition:
100% Nylon

Maintenance:
Dust with vacuum cleaner. Remove immediately the stains with a sponge.
In case of old stains, use a common stain-remover, gently buffering and treating the stains from outside to inside.



750



751



752



753



754

Categoria M / Category M

Microfibra Omologato Classe I Ministero dell'Interno

Composizione:
73% poliuretano, 27% resina ignifuga

Manutenzione:
Assorbire immediatamente la macchia con carta assorbente quindi pulire con panno bianco imbevuto in soluzione contenente ammoniaca.



Fireproof microfiber Homologated Class 1 Department of the Interior

Composition:
73% polyurethane, 27% fireproof resin

Maintenance:
Absorb immediately the stain with absorbent paper, then clean with a white cloth soaked in solution containing ammonia.



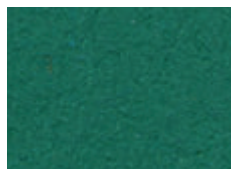
552



550



556



553



554

Categoria T / Category T

Alcantara

Composizione tessuto:
68% poliestere, 32% poliuretano

Composizione supporto:
35% raso cot., 65% pet

Manutenzione:
Si vedano le istruzioni che accompagnano tutti gli articoli rivestiti in Alcantara.

Alcantara

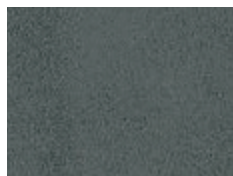
Fabric composition:
68% polyester, 32% polyurethane

Support composition:
35% cotton satin, 65% pet

Maintenance:
See the instructions which accompany all the items covered in alcantara.



4118



6404



7586



5201



6422

Categoria C / Category C

Finta pelle

Composizione:
68% pvc, 31% CO, 1% PU

Manutenzione:
Assorbire immediatamente la macchia con carta assorbente quindi pulire con panno bianco imbevuto in soluzione contenente ammoniaca.

Ignifugo se accoppiato
a poliuretano espanso
ignifugo



Fireproof artificial leather

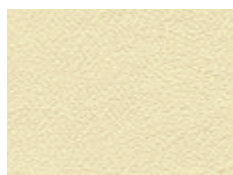
Composition:
68% pvc, 31% CO, 1% PU

Maintenance:
Absorb immediately the stain with absorbent paper, then clean with a white cloth soaked in solution containing ammonia.

Fireproof if coupled
with polyurethane
foam flame retardant



700



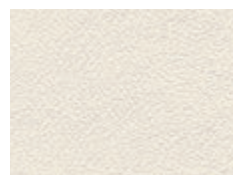
701



702



703



705



706

Categoria Z / Category Z

Pelle

**Composizione:**

Pelle

Manutenzione:

Assorbire immediatamente la macchia con carta assorbente quindi pulire con panno bianco imbevuto in soluzione contenente ammoniacca.

Leather

Composition:

Leather

Maintenance:

Absorb immediately the stain with absorbent paper, then clean with a white cloth soaked in solution containing ammonia.

Pelle ignifuga Categoria - Zi / Fireproof leather Category Zi

Ignifugo se accoppiato a poliuretano espanso ignifugo



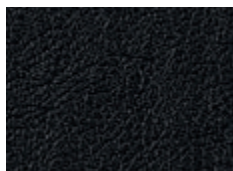
Fireproof if coupled with polyurethane foam flame retardant

Differenze di tonalità rispetto alla categoria Z sono da ritenersi normali.

Differences in tone than the Z category are to be considered normal.

Disponibile solo nei colori Z-210 / Z-163 / Z-177 / Z-164

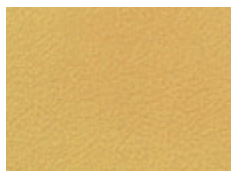
Available only in the colours Z-210 / Z-163 / Z-177 / Z-164



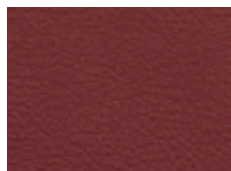
210



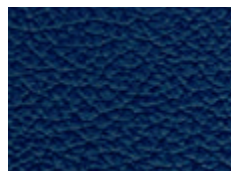
265



154



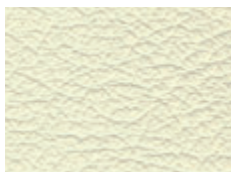
285



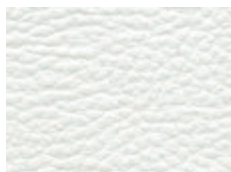
164



163



177



234

Categoria A / Category A

Skay

Composizione:

65% poliestere, 35 % cotone

Manutenzione:

Assorbire immediatamente la macchia con carta assorbente quindi pulire con panno bianco imbevuto in soluzione contenente ammoniacca.

Skay

Composition:

65% chloride, 35 % cotton

Maintenance:

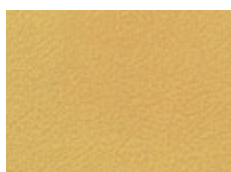
Absorb immediately the stain with absorbent paper, then clean with a white cloth soaked in solution containing ammonia.



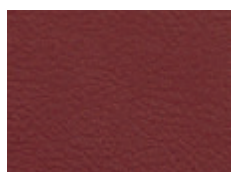
991



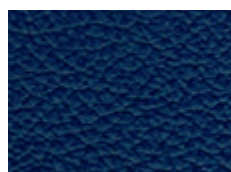
992



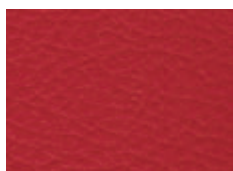
993



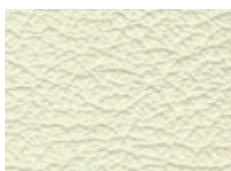
994



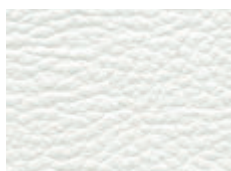
995



996



997



998

138

Categoria H / Category H

Scocca in Skay categoria A
Monocoque in skay category A

Cuscini in pelle categoria Z
Cushions in leather Category Z

H	100	130	140	150	160	170	180	190
A	991	992	993	994	995	996	997	998
Z	210	265	154	285	164	163	177	234

Categoria E / Category E

Finta pelle

Composizione:

62% tessuto rigenerato, 18% poliuretano, 20% adesivo acrilico

Manutenzione:

Assorbire immediatamente la macchia con carta assorbente quindi pulire con panno bianco imbevuto in soluzione contenente ammoniaca.

Artificial leather

Composition:

62% regenerated fabric, 18% polyurethane, 20 % acrylic adhesive

Maintenance:

Absorb immediately the stain with absorbent paper, then clean with a white cloth soaked in a solution containing ammonia.



208



209



210



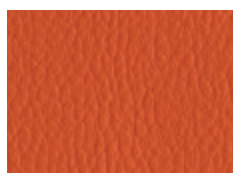
211



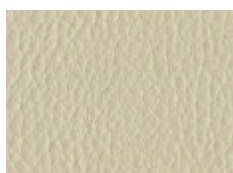
213



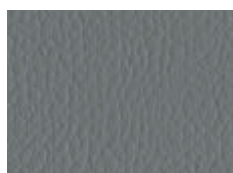
214



215



216



217

Categoria R / Category R

Renna

Composizione:

78% cotone, 22% poliuretano

Manutenzione:

Assorbire immediatamente la macchia con carta assorbente quindi pulire con panno bianco imbevuto in soluzione contenente ammoniaca.

Renna

Composition:

78% cotton, 22% polyurethane

Maintenance:

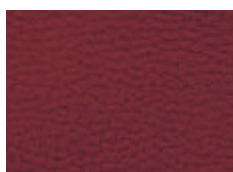
Absorb immediately the stain with absorbent paper, then clean with a white cloth soaked in a solution containing ammonia.



123



209



122



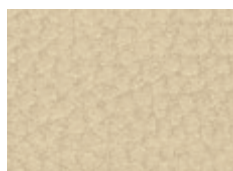
1



9



8



124



125

CREDITS
Photo: Salmaso
AD: Immagina

Edizione Luglio 2015 - Edition July 2015