

207

MATCH



#207-30G



#207-30G



#207-30HG

207

BIFMA TESTS



GAS CYCLINER TESTS

- 1) Back Rest Strength-Tilt
- 2) Drop-Dynamic
- 3) Swivel Cycle
- 4) Seat Durability
- 5) BackRest Durability-Tilt

* Function Load : 200 lbf
* Proof Load : 300 lbf

Results : PASS



BACKREST STRENGTH TEST

* 200 LBF PROOF OF LOAD

Results : PASS

DROP TEST DYNAMIC

* 225 LBF PROOF OF LOAD

Results : PASS

ARM STRENGTH TEST - HORIZONTAL

* 150 LBF PROOF OF LOAD

Results : PASS

BASE TEST

* 2,500 LBF PROOF OF LOAD (STANDARD)

* **3,158.5 LBF PROOF OF LOAD** * (MAX LOAD)

Results : PASS

CASTER / CHAIR BASE DURABILITY - CYCLIC

* 250 LBF load in the seat.

CYCLE THE CHAIR x **98,000 CYCLES**

#207-30G

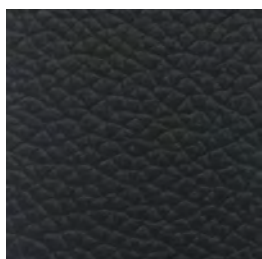
207

SPECIFICATION

BACK : PU MOLDED FOAM

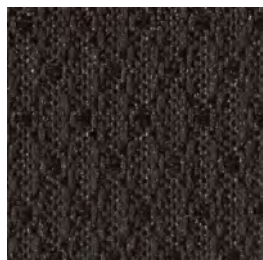


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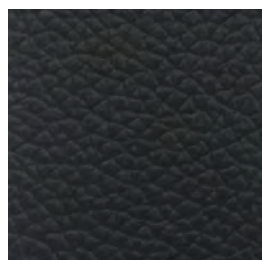


PVC-BLACK

SEAT : PU MOLDED FOAM



BLACK



PVC-BLACK



CUSHION BACK

* PU MOLDED FOAM & CUT FOAM

#AR-30 FIXED ARMS

* P.P.

SEAT

* PU MOLDED FOAM

#G-120, GAS CYCLINER

* GAS : : NITROGEN (99.999%)

* STEEL/CHROM

* CAN Thickness : 2.0mm

* SPINDLE Thickness : 1.5mm

* Duration : 120mm

#JG300, NYLON BASE

* 300mm dia

* NYLON

#DT-55, CASTER

* 55mm dia.

* Nylon

#207-30G

703

MATCH



#703-33GM-NZC



#703-33GM



#703-20GM-HG

703

BIFMA TESTS



GAS CYCLINER TESTS

- 1) Back Rest Strength-Tilt
- 2) Drop-Dynamic
- 3) Swivel Cycle
- 4) Seat Durability
- 5) BackRest Durability-Tilt

* Function Load : 200 lbf
* Proof Load : 300 lbf

Results : PASS



BACKREST STRENGTH TEST

* 200 LBF PROOF OF LOAD

Results : PASS

DROP TEST DYNAMIC

* 225 LBF PROOF OF LOAD

Results : PASS

ARM STRENGTH TEST - HORIZONTAL

* 150 LBF PROOF OF LOAD

Results : PASS

BASE TEST

* 2,500 LBF PROOF OF LOAD (STANDARD)

* **3,158.5 LBF PROOF OF LOAD** * (MAX LOAD)

Results : PASS

CASTER / CHAIR BASE DURABILITY - CYCLIC

* 250 LBF load in the seat.

CYCLE THE CHAIR x **98,000 CYCLES**

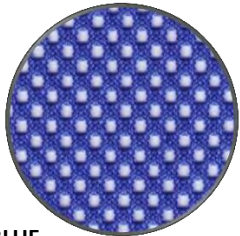
#1603-38GWN

703

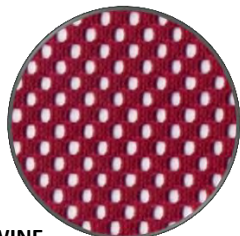
SPECIFICATION

MATCH

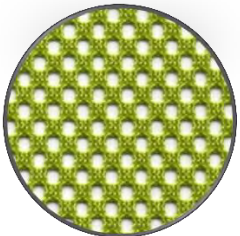
BACK with MESH



BLUE



WINE



GREEN



GREY

SEAT : PU MOLDED FOAM, WITH



BLACK



BACK FRAME

* FIBER GLASS REINFORCED POLYAMIDE & NYLON

#AR-33 FIXED ARMS

* P.P.

SEAT

* PU MOLDED FOAM

#G-120, GAS CYCLINER

* GAS : : NITROGEN (99.999%)

* STEEL/CHROM

* CAN Thickness : 2.0mm

* SPINDLE Thickness : 1.5mm

* Duration : 120mm

#JG300, NYLON BASE

* 300mm dia

* NYLON

#DT-55, CASTER

* 55mm dia.

* Nylon

#703-33GM

703

CASE STUDY

MATCH



GIANT

PATENTS

G l o b a l



#1603-56GWN



#1603-71GWN-A



#1603-56GWN-NZC

GIANT

FEATURES & FUNCTIONS

MATCH



SYNCHRO

*Back Tilt 2 Position Lockable * Seat Height adjustable



LUMBER SUPPORT
up & down



PU MOLDED FOAM

SELF-SENSE
MULTI FUNCTIONS
MECHANISM



NO NEED 'TENSION CTRL'

SMART

This advanced mechanism (GWN),
delivers to the user,
the most Support & Comfort,
by sensing body weight of
Each individual user

#1603-56GWN

GIANT

BIFMA TESTS



BACKREST STRENGTH TEST-Static (Functional Load)

* 200 LBF PROOF OF LOAD

Results : PASS

BACKREST STRENGTH TEST-Static (Proof Load)

* 300 LBF PROOF OF LOAD

Results : PASS

DROP TEST DYNAMIC (Functional Load)

* 225 LBF PROOF OF LOAD

Results : PASS

BDROP TEST DYNAMIC (Proof Load)

* 300 LBF PROOF OF LOAD

Results : PASS

GAS CYCLINER TESTS

- 1) Back Rest Strength-Tilt
- 2) Drop-Dynamic
- 3) Swivel Cycle
- 4) Seat Durability
- 5) BackRest Durability-Tilt

* Function Load : 200 lbf

* Proof Load : 300 lbf

Results : PASS

CASTER / CHAIR BASE DURABILITY - CYCLIC

* 250 LBF load in the seat.

CYCLE THE CHAIR x **98,000 CYCLES**



ARM STRENGTH TEST - VERTICAL

* 300 LBF PROOF OF LOAD.

Results : PASS

ARM STRENGTH TEST - HORIZONTAL

* 150 LBF PROOF OF LOAD

Results : PASS

TILT MECHANISM TEST - CYCLE

* 225 LBF PROOF OF LOAD AT THE CENTER OF SEAT.
CYCLE THE CHAIR x **300,000 CYCLES**

Results : PASS

BASE TEST

* 2,500 LBF PROOF OF LOAD (STANDARD)

* **3,427.5 LBF PROOF OF LOAD * (MAX LOAD)**

Results : PASS

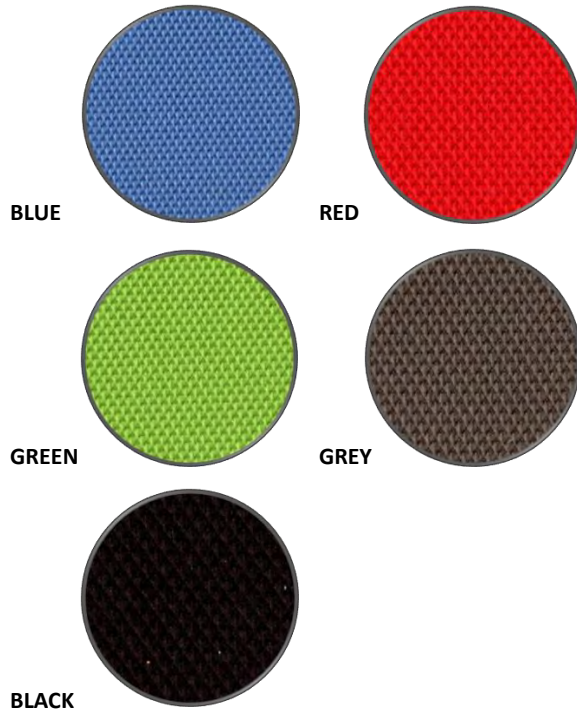
#1603-38GWN

GIANT

SPECIFICATION

MATCH

SEAT : PU MOLDED FOAM, WITH



#G-120, GAS CYCLINER

- * GAS : : NITROGEN (99.999%)
- * STEEL/CHROM
- * CAN Thickness : 2.0mm
- * SPINDLE Thickness : 1.5mm
- * Duration : 120mm



BACK FRAME

- * FIBER GLASS REINFORCED POLYAMIDE & NYLON
- * ELASTIC MESH

#AR-38 ROTARY ARMS

- * ARMS : NYLON
- * ARM PADS : PU

SEAT

- * PU MOLDED FOAM.

#GWN, SYCHRO MECHANISM

- * HEAVY DUTY STEEL

#JG330, NYLON BASE

- * 330mm dia
- * NYLON

#DT-55, CASTER

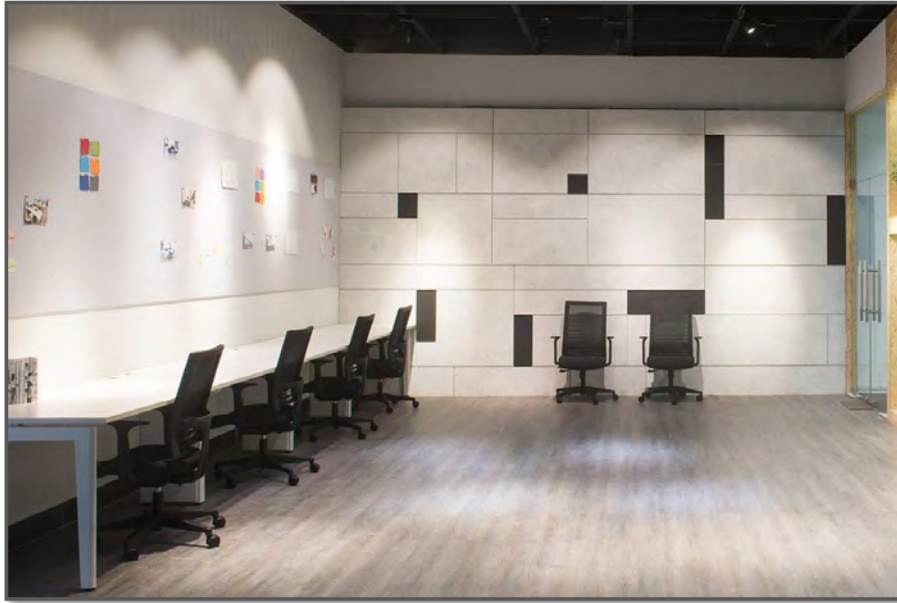
- * 55mm dia.
- * Nylon

#1603-38GWN

GIANT

CASE STUDY

MATCH



8012

PATENTS
Global



#8012-37GD



#8012-37GDA



#ZF-8012

8012

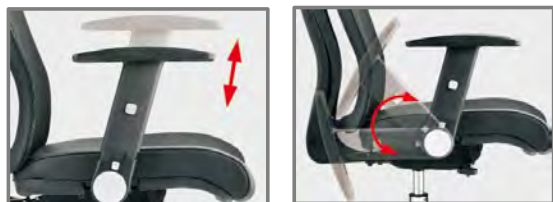
FEATURES & FUNCTIONS

MATCH



SYNCHRO

*Back Tilt 1 Position Lockable * Seat Height adjustable



AR-38 ROTARY ARMS

* 5 Sec. UP & DOWN Adjustable * 90° BACKWARD Foldable



PU MOLDED FOAM
SEAT DOWN COVER

SYNCHRO
MECHANISM



#8012-38GD

8012

BIFMA TESTS



BACKREST STRENGTH TEST

* 200 LBF PROOF OF LOAD

Results : PASS

GAS CYCLINER TESTS

- 1) Back Rest Strength-Tilt
- 2) Drop-Dynamic
- 3) Swivel Cycle
- 4) Seat Durability
- 5) BackRest Durability-Tilt

* Function Load : 200 lbf

* Proof Load : 300 lbf

Results : PASS

CASTER / CHAIR BASE DURABILITY - CYCLIC

* 250 LBF load in the seat.

CYCLE THE CHAIR x **98,000 CYCLES**

ARM STRENGTH TEST - VERTICAL

* 300 LBF PROOF OF LOAD.

Results : PASS

ARM STRENGTH TEST - HORIZONTAL

* 150 LBF PROOF OF LOAD

Results : PASS

TILT MECHANISM TEST - CYCLE

* 225 LBF PROOF OF LOAD AT THE CENTER OF SEAT.
CYCLE THE CHAIR x **300,000 CYCLES**

Results : PASS

BASE TEST

* 2,500 LBF PROOF OF LOAD (STANDARD)

* **3,427.5 LBF PROOF OF LOAD * (MAX LOAD)**

Results : PASS



#8012-38GD

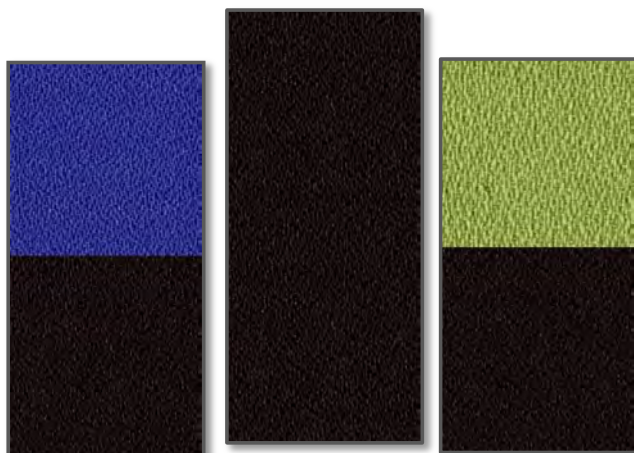
8012

SPECIFICATION

MATCH

CUSHION BACK

- * PU MOLDED FOAM
- * ABS BACK COVER



BLUE

BLACK

GREEN

CUSHION SEAT :

- * PU MOLDED FOAM
- * PP SEAT DOWN COVER



BLACK



#AR-38 ROTARY ARMS

- * ARMS : NYLON
- * ARM PADS : PU

#GD, SYCHRO MECHANISM

- * HEAVY DUTY STEEL
- * THICKNESS : 4mm

#G-120, GAS CYCLINER

- * GAS : : NITROGEN (99.999%)
- * STEEL/CHROM
- * CAN Thickness : 2.0mm
- * SPINDLE Thickness : 1.5mm
- * Duration : 120mm

#JG330, NYLON BASE

- * 330mm dia
- * NYLON

#DT-55, CASTER

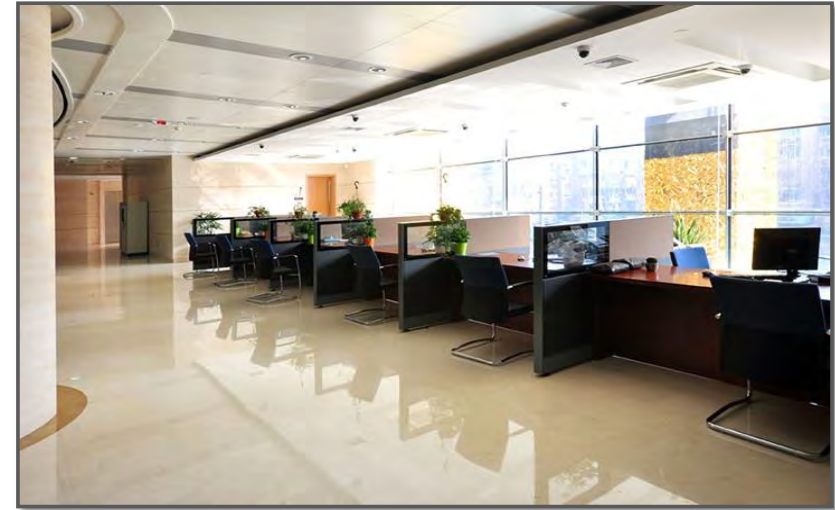
- * 55mm dia.
- * Nylon

#8012-38GD

8012

CASE STUDY

MATCH



901S

PATENTS

G l o b a l



#901-2S-56GD



#901-1S-38GDA-H

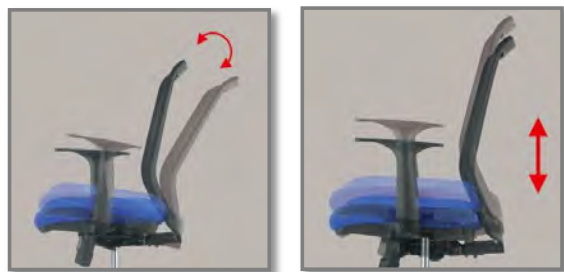


#901-2S-56GD-NZC

901S

FEATURES & FUNCTIONS

MATCH



SYNCHRO

*Back Tilt 1 Position Lockable * Seat Height adjustable



LUMBER SUPPORT Flying Style



JACKET HANGER optional



AR-38 ROTARY ARMS

* 5 Sec. UP & DOWN Adjustable * 90° BACKWARD Foldable

SYNCHRO MECHANISM



#901-1S-38GDA-H

901S

BIFMA TESTS



BACKREST STRENGTH TEST

* 250 LBF PROOF OF LOAD

Results : PASS

GAS CYCLINER TESTS

- 1) Back Rest Strength-Tilt
- 2) Drop-Dynamic
- 3) Swivel Cycle
- 4) Seat Durability
- 5) BackRest Durability-Tilt

* Function Load : 200 lbf

* Proof Load : 300 lbf

Results : PASS

CASTER / CHAIR BASE DURABILITY - CYCLIC

* 250 LBF load in the seat.

CYCLE THE CHAIR x **98,000 CYCLES**

ARM STRENGTH TEST - VERTICAL

* 300 LBF PROOF OF LOAD.

Results : PASS

ARM STRENGTH TEST - HORIZONTAL

* 150 LBF PROOF OF LOAD

Results : PASS

TILT MECHANISM TEST - CYCLE

* 225 LBF PROOF OF LOAD AT THE CENTER OF SEAT.
CYCLE THE CHAIR x **300,000 CYCLES**

Results : PASS

BASE TEST

* 2,500 LBF PROOF OF LOAD



#901-1S-38GDA-H

901S

SPECIFICATION



SEAT : PU MOLDED FOAM, WITH



#CG-100, GAS CYCLINER

- * GAS : : NITROGEN (99.999%)
- * CHROM
- * CAN Thickness : 2.0mm
- * SPINDLE Thickness : 1.5mm
- * Duration : 100mm



HEAD & BACK FRAME

- * FIBER GLASS REINFORCED POLYAMIDE & NYLON
- * ELASTIC MESH

SEAT

- * PU MOLDED FOAM.
- * SEAT DOWN COVER

#AR-38 ROTARY ARMS

- * ARMS : NYLON
- * ARM PADS : PU

#GD, SYCHRO MECHANISM

- * HEAVY DUTY STEEL
- * THICKNESS : 4mm

#H350, AMLUMUM BASE

- * 350mm dia
- * Aluminum Alloy

#DT-60, CASTER

- * 60mm dia.
- * Nylon

#901-1S-38GDA-H

901S

CASE STUDY



1803
PERFECT

MATCH



#1803-2-H3-R-W



#1803-2G



#1803-2G-NZC

1803

PERFECT

BIFMA TESTS



BACKREST STRENGTH TEST

* 200 LBF PROOF OF LOAD

Results : PASS

GAS CYCLINER TESTS

- 1) Back Rest Strength-Tilt
- 2) Drop-Dynamic
- 3) Swivel Cycle
- 4) Seat Durability
- 5) BackRest Durability-Tilt

* Function Load : 200 lbf

* Proof Load : 300 lbf

Results : PASS

CASTER / CHAIR BASE DURABILITY - CYCLIC

* 250 LBF load in the seat.

CYCLE THE CHAIR x **98,000 CYCLES**

ARM STRENGTH TEST - VERTICAL

* 300 LBF PROOF OF LOAD.

Results : PASS

ARM STRENGTH TEST - HORIZONTAL

* 150 LBF PROOF OF LOAD

Results : PASS

TILT MECHANISM TEST - CYCLE

* 225 LBF PROOF OF LOAD AT THE CENTER OF SEAT.
CYCLE THE CHAIR x **300,000 CYCLES**

Results : PASS

BASE TEST

* 2,500 LBF PROOF OF LOAD (STANDARD)

* **3,427.5 LBF PROOF OF LOAD * (MAX LOAD)**

Results : PASS



#1803-1G

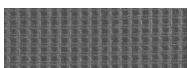
1803

PERFECT

SPECIFICATION

MATCH

BACK : Back Frame in BLACK, or WHITE



Back Mesh : BLACK

GREY

SEAT : Air-Ventilation, PU Molded FOAM



Fabric : BLACK

GREY

#G-120, GAS CYCLINER

- * GAS : : NITROGEN (99.999%)
- * STEEL/CHROM
- * CAN Thickness : 2.0mm
- * SPINDLE Thickness : 1.5mm
- * Duration : 120mm

#DT-55, CASTER

- * 55mm dia.
- * Nylon

BACK FRAME

- * FIBER GLASS REINFORCED POLYAMIDE & NYLON
- * ELASTIC MESH

#AR-18 ARMS

- * ARMS : PP

SEAT

- * PU MOLDED FOAM.

#G, SYCHRO MECHANISM

- * HEAVY DUTY STEEL
- * THICKNESS : 3mm

#JG330, NYLON BASE

- * 330mm dia
- * NYLON



#1803-1G

9012

PATENTS

G l o b a l



#9012-56GD-NZC



#9012-37GD



#ZF-9012

9012

FEATURES & FUNCTIONS

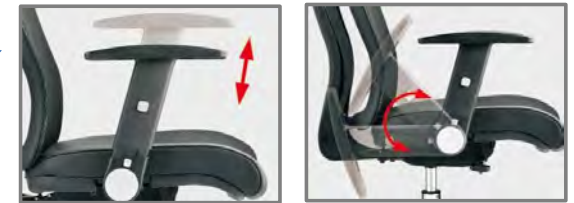
MATCH

**NONE TOXIC
PVC TRIMMING**



SYNCHRO

***Back Tilt 1 Position Lockable * Seat Height adjustable**



AR-38 ROTARY ARMS

*** 5 Sec. UP & DOWN Adjustable * 90° BACKWARD Foldable**

**PU MOLDED FOAM
SEAT DOWN COVER**



**SYNCHRO
MECHANISM**



#9012-38GD

9012

BIFMA TESTS



BACKREST STRENGTH TEST

* 200 LBF PROOF OF LOAD

Results : PASS

GAS CYCLINER TESTS

- 1) Back Rest Strength-Tilt
- 2) Drop-Dynamic
- 3) Swivel Cycle
- 4) Seat Durability
- 5) BackRest Durability-Tilt

* Function Load : 200 lbf

* Proof Load : 300 lbf

Results : PASS

CASTER / CHAIR BASE DURABILITY - CYCLIC

* 250 LBF load in the seat.

CYCLE THE CHAIR x **98,000 CYCLES**

ARM STRENGTH TEST - VERTICAL

* 300 LBF PROOF OF LOAD.

Results : PASS

ARM STRENGTH TEST - HORIZONTAL

* 150 LBF PROOF OF LOAD

Results : PASS

TILT MECHANISM TEST - CYCLE

* 225 LBF PROOF OF LOAD AT THE CENTER OF SEAT.
CYCLE THE CHAIR x **300,000 CYCLES**

Results : PASS

BASE TEST

* 2,500 LBF PROOF OF LOAD (STANDARD)

* **3,427.5 LBF PROOF OF LOAD * (MAX LOAD)**

Results : PASS



#9012-38GD

9012

SPECIFICATION

MATCH

SEAT : PU MOLDED FOAM



#G-100, GAS CYCLINER

- * GAS : : NITROGEN (99.999%)
- * CHROM
- * CAN Thickness : 2.0mm
- * SPINDLE Thickness : 1.5mm
- * Duration : 120mm



BACK FRAME

- * NONE-TOXIC PVC TRIMMING
- * FIBER GLASS REINFORCED POLYAMIDE & PP

#AR-38 ROTARY ARMS

- * ARMS : NYLON
- * ARM PADS : PU

#GD, SYCHRO MECHANISM

- * HEAVY DUTY STEEL
- * THICKNESS : 4mm

#H330, NYLON BASE

- * 330mm dia
- * NYLON

#DT-55, CASTER

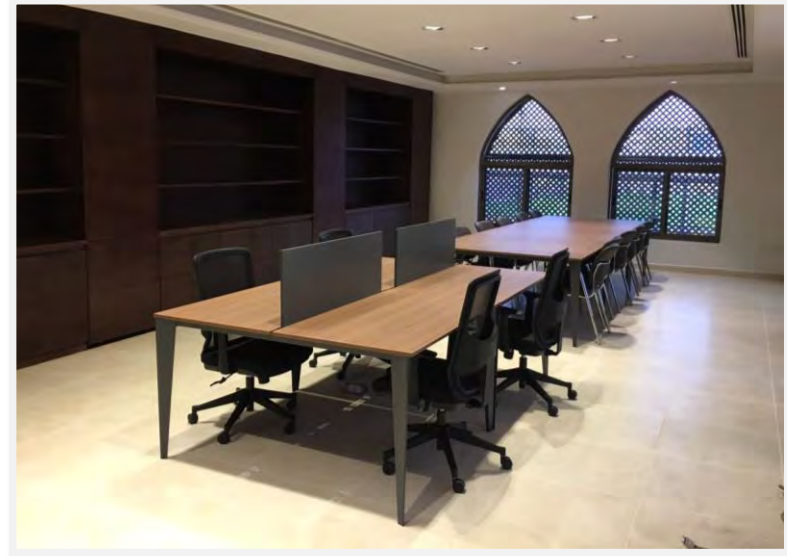
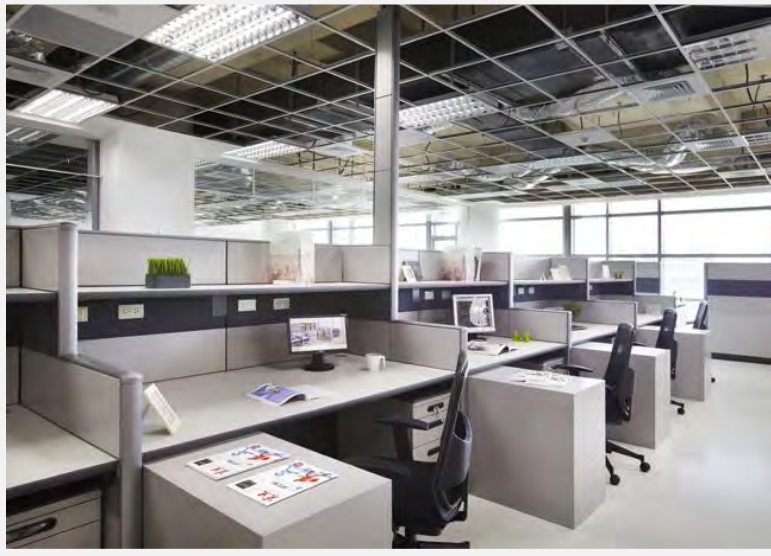
- * 55mm dia.
- * Nylon

#9012-38GD

9012

CASE STUDY

MATCH



#9012-38GDA



#1001-2-33GD



#1001-1-38GDA



#1001-2-20GD-NZC



FEATURES & FUNCTIONS



SYNCHRO

*Back Tilt 1 Position Lockable * Seat Height adjustable



BACK DEPTH

In & Out Adjustable



HEADREST

* HEIGHT Adjustable * ANGLES Adjustable



JACKET HANGER

optional



AR-38 ROTARY ARMS

* 5 Sec. UP & DOWN Adjustable * 90° BACKWARD Foldable

#1001-1-38GDA



BIFMA TESTS



BACKREST STRENGTH TEST

* 250 LBF PROOF OF LOAD

Results : PASS

GAS CYCLINER TESTS

- 1) Back Rest Strength-Tilt
- 2) Drop-Dynamic
- 3) Swivel Cycle
- 4) Seat Durability
- 5) BackRest Durability-Tilt

* Function Load : 200 lbf

* Proof Load : 300 lbf

Results : PASS

CASTER / CHAIR BASE DURABILITY - CYCLIC

* 250 LBF load in the seat.

CYCLE THE CHAIR x **98,000 CYCLES**

ARM STRENGTH TEST - VERTICAL

* 300 LBF PROOF OF LOAD.

Results : PASS

ARM STRENGTH TEST - HORIZONTAL

* 150 LBF PROOF OF LOAD

Results : PASS

TILT MECHANISM TEST - CYCLE

* 225 LBF PROOF OF LOAD AT THE CENTER OF SEAT.
CYCLE THE CHAIR x **300,000 CYCLES**

Results : PASS

BASE TEST

* 2,500 LBF PROOF OF LOAD



#1001-1-38GDA



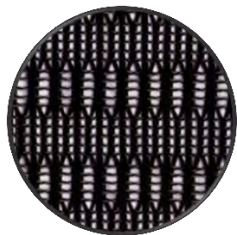
SPECIFICATION



HEADREST & BACK : MESH



Standard Mesh



ELASTIC MESH

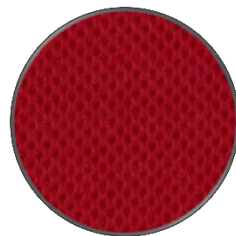
SEAT : PU MOLDED FOAM, WITH



PVC-Black



Black



WINE



BLUE

#DT-60, CASTER

- * 60mm dia.
- * Nylon



BACK FRAME & HEADREST

- * FIBER GLASS REINFORCED POLYAMIDE & NYLON

#AR-38 ROTARY ARMS

- * ARMS : NYLON
- * ARM PADS : PU

SEAT

- * PU MOLDED FOAM.
- * SEAT DOWN COVER

#GD, SYCHRO MECHANISM

- * HEAVY DUTY STEEL
- * THICKNESS : 4mm

#H350, AMLUMUM BASE

- * 350mm dia
- * Aluminum Alloy

#CG-100, GAS CYCLINER

- * GAS : : NITROGEN (99.999%)
- * CHROM
- * CAN Thickness : 2.0mm
- * SPINDLE Thickness : 1.5mm
- * Duration : 100mm

#1001-1-38GDA



LEGEND

PATENTS

G l o b a l



#1502-2-73GD



#1502-1-38GDA

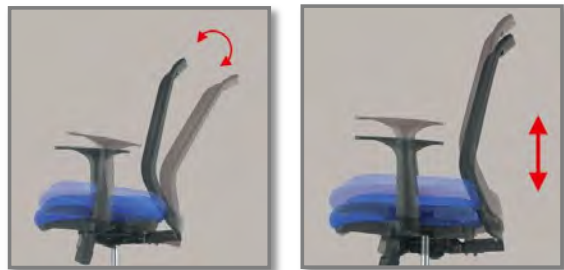


#1502-2-38GD-NZC

LEGEND

FEATURES & FUNCTIONS

MATCH



SYNCHRO

*Back Tilt 1 Position Lockable * Seat Height adjustable

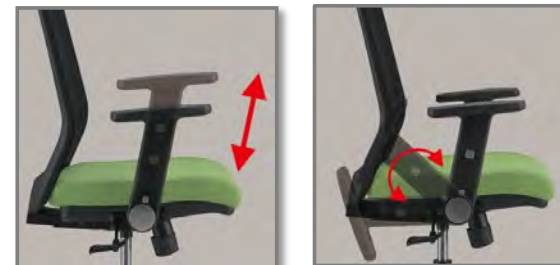


JACKET HANGER
optional



LUMBER SUPPORT

* UP & DOWN Adjustable
* LOSE & TIGHT Adjustable



AR-38 ROTARY ARMS

* 5 Sec. UP & DOWN Adjustable * 90° BACKWARD Foldable



SYNCHRO
MECHANISM



#1502-1-38GDA

LEGEND

BIFMA TESTS



BACKREST STRENGTH TEST

* 250 LBF PROOF OF LOAD

Results : **PASS**

GAS CYCLINER TESTS

- 1) Back Rest Strength-Tilt
- 2) Drop-Dynamic
- 3) Swivel Cycle
- 4) Seat Durability
- 5) BackRest Durability-Tilt

* Function Load : 200 lbf

* Proof Load : 300 lbf

Results : **PASS**

CASTER / CHAIR BASE DURABILITY - CYCLIC

* 250 LBF load in the seat.

CYCLE THE CHAIR x **98,000 CYCLES**

ARM STRENGTH TEST - VERTICAL

* 300 LBF PROOF OF LOAD.

Results : **PASS**

ARM STRENGTH TEST - HORIZONTAL

* 150 LBF PROOF OF LOAD

Results : **PASS**

TILT MECHANISM TEST - CYCLE

* 225 LBF PROOF OF LOAD AT THE CENTER OF SEAT.
CYCLE THE CHAIR x **300,000 CYCLES**

Results : **PASS**

BASE TEST

* 2,500 LBF PROOF OF LOAD



#1502-1-38GDA

LEGEND

SPECIFICATION



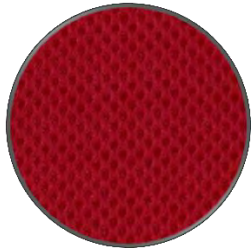
CUSHION SEAT : PU MOLDED FOAM, WITH



PVC-BLACK



BLACK



WINE



BLUE

#CG-100, GAS CYCLINER

- * GAS : : NITROGEN (99.999%)
- * CHROM
- * CAN Thickness : 2.0mm
- * SPINDLE Thickness : 1.5mm
- * Duration : 100mm



HEAD & BACK FRAME

- * FIBER GLASS REINFORCED POLYAMIDE & NYLON
- * ELASTIC MESH

SEAT

- * PU MOLDED FOAM.
- * SEAT DOWN COVER

#AR-38 ROTARY ARMS

- * ARMS : NYLON
- * ARM PADS : PU

#GD, SYCHRO MECHANISM

- * HEAVY DUTY STEEL
- * THICKNESS : 4mm

#H350, AMLUMUM BASE

- * 350mm dia
- * Aluminum Alloy

#DT-60, CASTER

- * 60mm dia.
- * Nylon

#1502-1-38GDA

LEGEND

CASE STUDY





802/W



813/W



846/W

Elegant designs at
competitive prices



Available materials





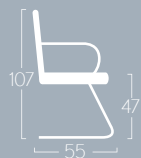
1002



1013



1046



A good product supports itself

Available materials

P.V.C

PU



1302



1313



1346

Elegant designs at
competitive prices



Available materials





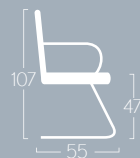
1802



1813



1846



Our competitive prices give
our products good support

Available materials





1902



1913



1946

After sales service is a solid company policy



Available materials





5002/W

5013/W

5046/W



We support our products with
ergonomically designed features

Available materials





2202

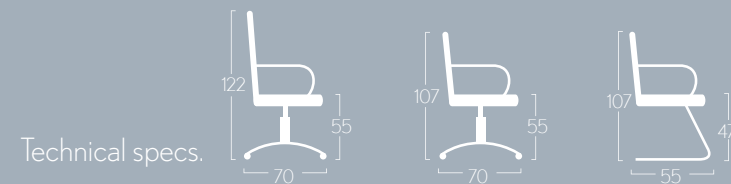


2213



2246

Beautiful and comfortable
design is our priority



Available materials





2102



2113



2146



A third of a century in business

Available materials





1702

1713

1746



The executive series is a complete range of executive seating

Available materials





1602



1613



1646

Our principle is competition
for development



Available materials





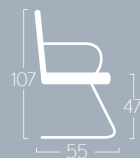
802/C



813/C



846/C



We comfort ourselves
with excellent designs

Available materials

P.V.C

PU



2002



2013



2046

We insist on the principle
of research for renewal



Available materials





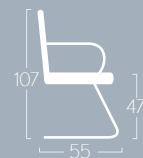
202



213



246



The after sales service enables
us to rank the first in the nation

Available materials





602



613



646

Sold upholstery structure guarantees many years of stability and durability.



Available materials





2302

2313

2346



Modern designs that achieve comfort
and pleasing appearance

Available materials





2902

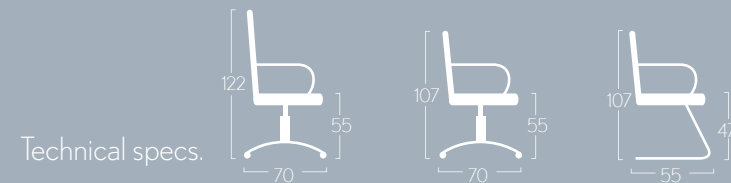


2913



2946

Ideal choice for those who demand comfort and contemporary seating



Available materials





2902/W



2913/W



2946/W



We bring a sophisticated appearance
for business or home office

Available materials





702



713



746

A commitment in providing seating solutions of the highest standards



Available materials





302

313

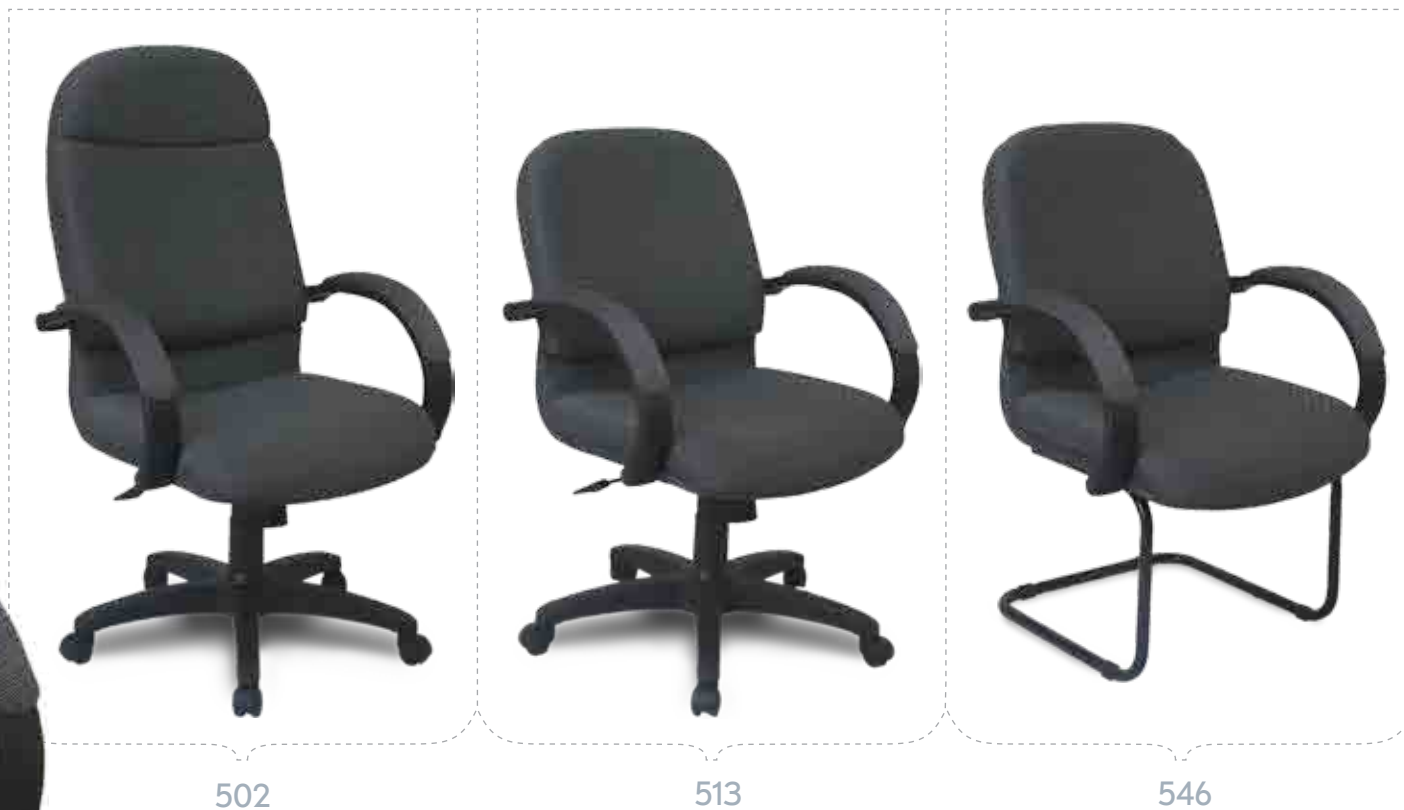
346



Our strategy is to provide better
products and services to our valued
customers worldwide

Available materials





Ideals that function



Available materials





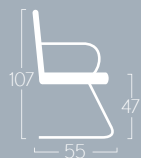
1202



1213



1246



Delivery on time is our
company's main concern

Available materials





3002



3013



3046

Stylish designs that would be valued by the customers



Available materials





1102

1113

1146



Available materials

P.V.C

PU

Elegant designs at
competitive prices





1502



1513



1546

Delivery on time is our
company's main concern



Available materials





A commitment in providing seating
solutions of the highest standards

Available materials





2402



2413



2446

After sales service is a solid company policy



Available materials







707

Available materials



710



711

Available materials



610

Available materials



705

Available materials





Available materials





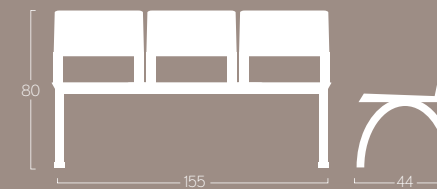
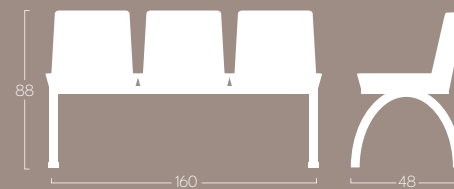
777-3



S20-3

After sales service is a solid company policy

Technical specs.



Available materials





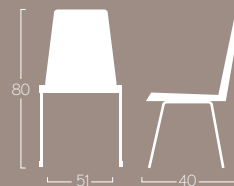
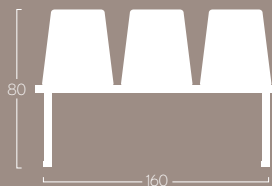
333-3



307

307-3

Technical specs.





762



709



709



S51



152



151



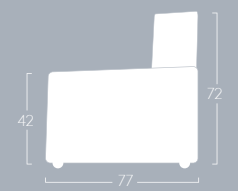
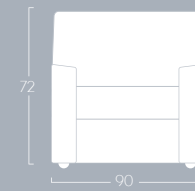
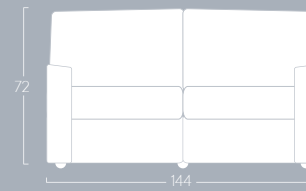
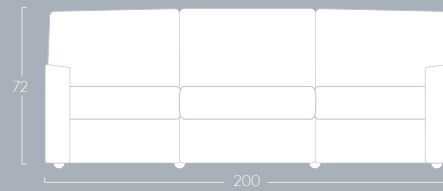
150

Available materials





Technical specs.



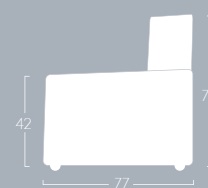
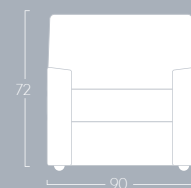
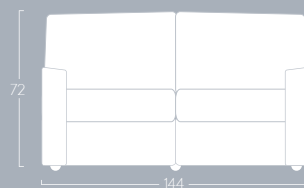
Model No. 440

Available materials





Technical specs.



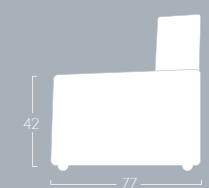
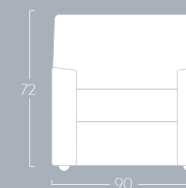
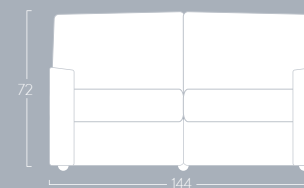
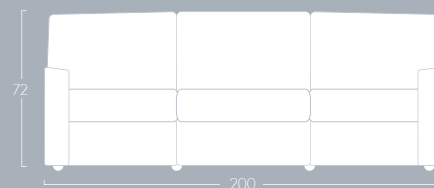
Available materials



Model No. 830



Technical specs.



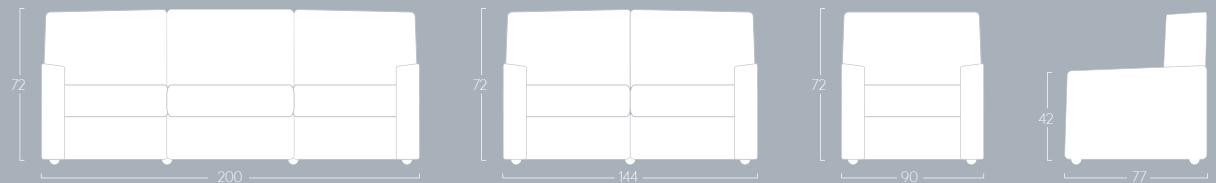
Model No. 840

Available materials





Technical specs.



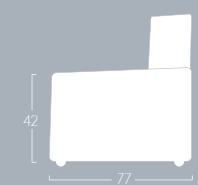
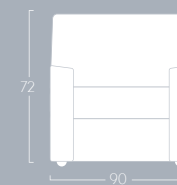
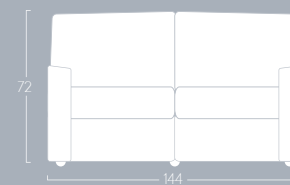
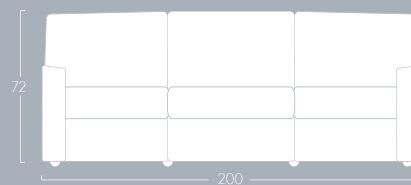
Available materials



Model No. 820



Technical specs.



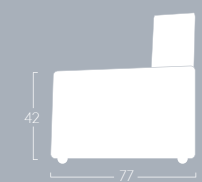
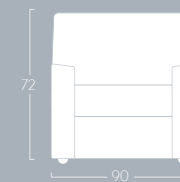
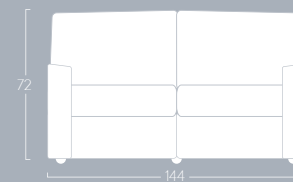
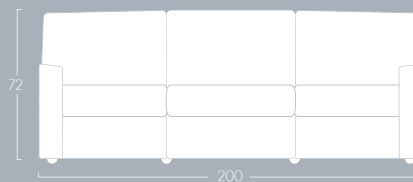
Model No. 810

Available materials





Technical specs.



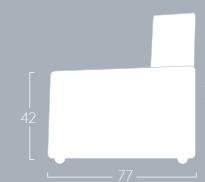
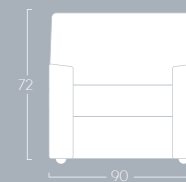
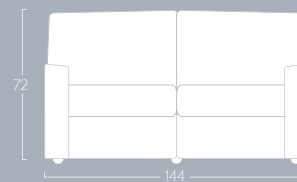
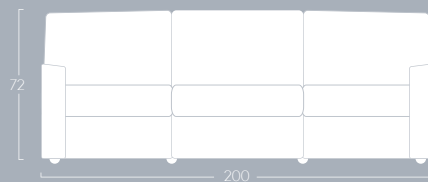
Available materials



Model No. 850



Technical specs.



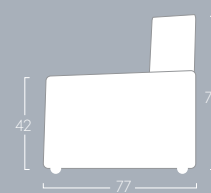
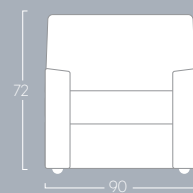
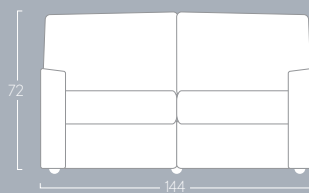
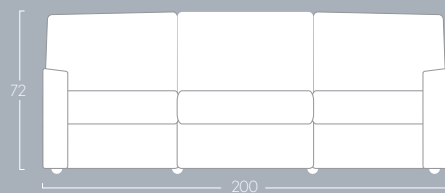
Model No. 860

Available materials





Technical specs.



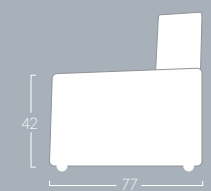
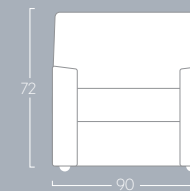
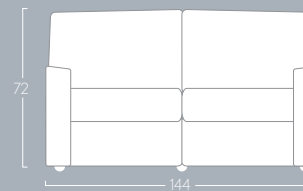
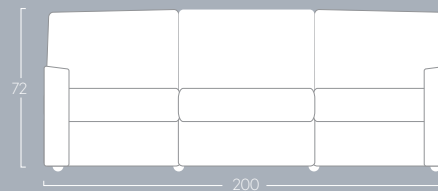
Available materials



Model No. 420



Technical specs.



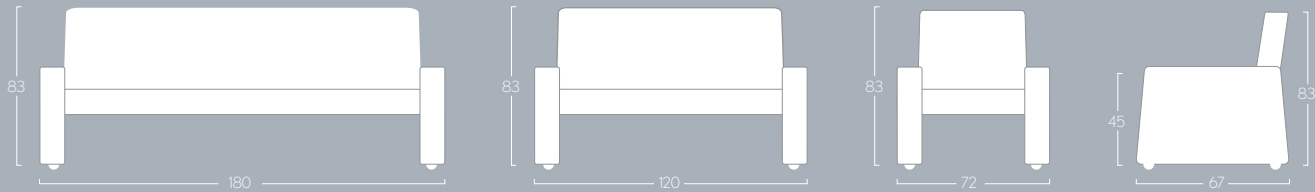
Model No. 500

Available materials





Technical specs.



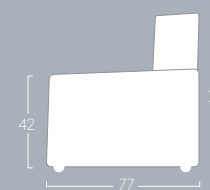
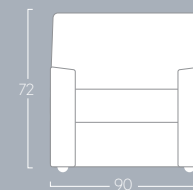
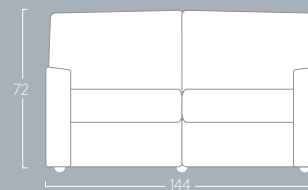
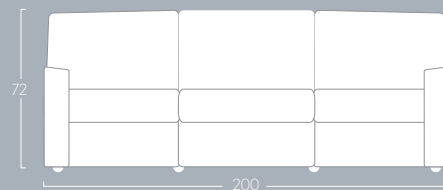
Available materials



Model No. 430



Technical specs.



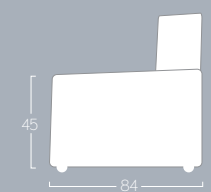
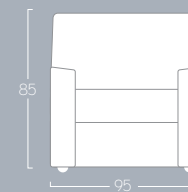
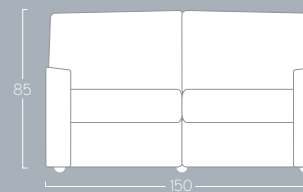
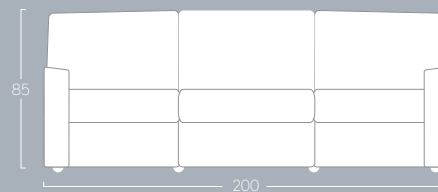
Model No. 491

Available materials





Technical specs.



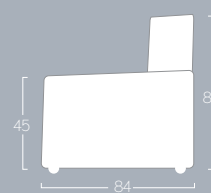
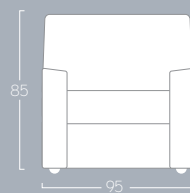
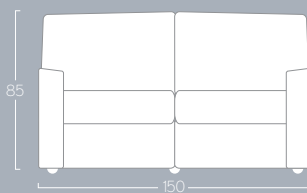
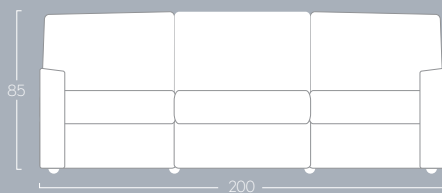
Model No. 460

Available materials





Technical specs.



Available materials

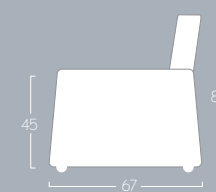
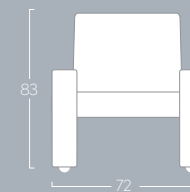
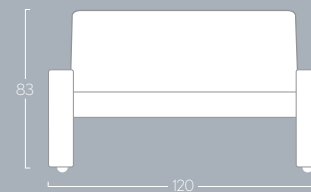
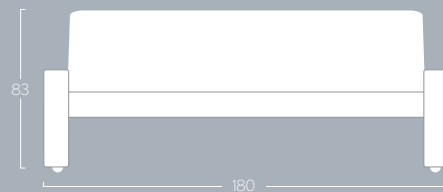
P.V.C

PU

Model No. 480



Technical specs.



Model No. 410

Available materials



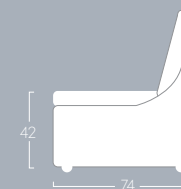


407

406

405

Technical specs.



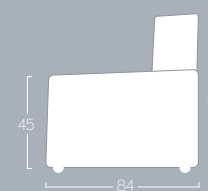
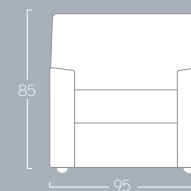
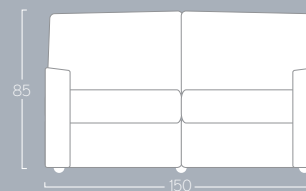
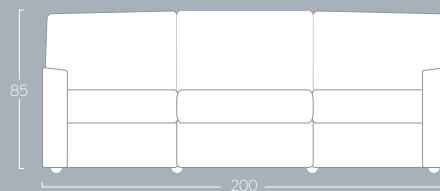
Available materials

P.V.C

PU



Technical specs.



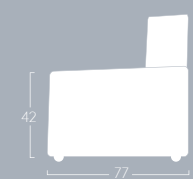
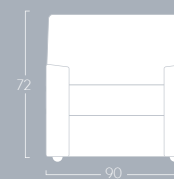
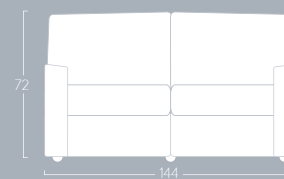
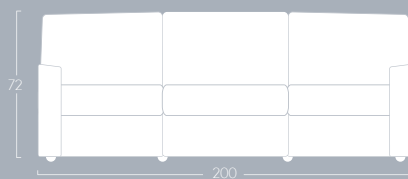
Model No. 470

Available materials





Technical specs.



Available materials

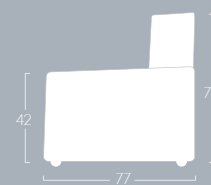
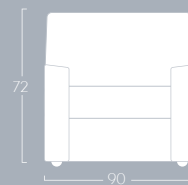
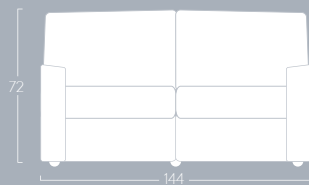
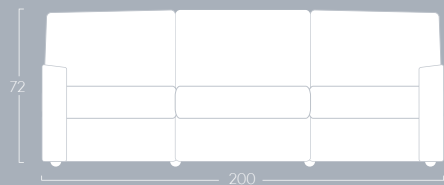
P.V.C

PU

Model No. 870



Technical specs.



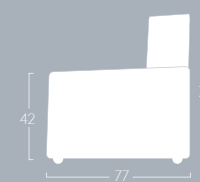
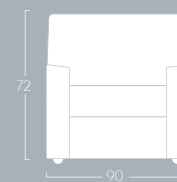
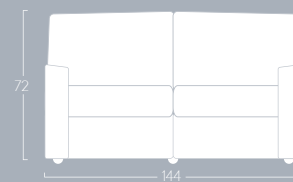
Available materials



Model No. 420



Technical specs.



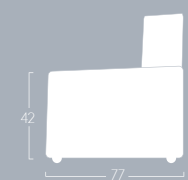
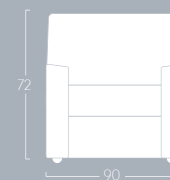
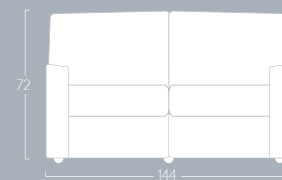
Available materials



Model No. 630



Technical specs.



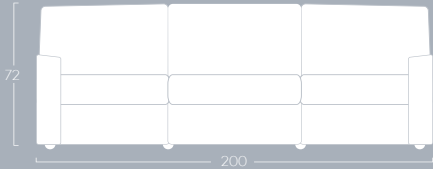
Available materials



Model No. 680



Technical specs.



Available materials



Model No. 660

M 390 E



M 307 E



M 601 S



M 504 H



M 100



M 6035



M 940 A



M 507 H



M 310 E



M 501 H



M 502 H



M 319 E



M 400 M



M 115



M 306 E



M 410 M



M 990 A



M 401 M



M 140



M 430 M



M 321 E



M 405 M



M 409 M



M 306 E



M VIP 10



M 308 E



S 62 S



S 14



S 65 S



S 17



S 45 M



S 49 M



S 13



S 42 M



S 11



S 11



S 72



S 15



S 41 M



S 901 K



S 34 E



S 15



S 37 E



S 35 E



S 38 E



S 43 M

