

SEATING

Task - Visitor



USA price list

Effective February 15th, 2016

UPDATED - March 15th, 2019

update summary - p.88

artopex[®]



interactive links

index, page tabs & page references

→ document optimized for single page view

GENERAL INFORMATION

general information	5
fabrics and finishes	5
pictograms	6
packaging	6
seat and backrest widths	7
ergonomic certification	7
structures and materials	8
bases and footings	9
mechanisms specifications	10
arms specifications	12

TASK

auxi	15
blitz	19
dotcom	22
genius	27
hanso	29
headliner	31
loveflex	35
sentinel	40
soft	43
vortex	46
vortex mesh	51
vortex lab	55

VISITOR

crema	61
flashback	66
frill	70
headliner lite	74
kub	78
minimax	80
olé	82
xpresso	85

General information

GENERAL INFORMATION

FABRICS

Standard program

The Artopex price list is divided into 5 grades of fabric and also includes leather. The color choices of Grades 1 and 2 as well as leather are shown and coded on the Artopex Seating Fabric Card.

Pre-graded and tested complementary fabrics

A list of complementary pre-graded and tested (by Artopex) fabrics is available at www.artopex.com. Refer to the supplier web sites to view the available choices and order samples of fabrics on this list.

C.O.M. orders

Artopex seating products can be specified with fabric supplied by the client (C.O.M. order). The base price for C.O.M. orders is equivalent to an Artopex Grade 2 fabric, the price listed in the second column of the price list (COM/Gr.2), to which the chosen options are added. The C.O.M. orders must clearly indicate the color, pattern, width of the fabric as well as the manufacturer or distributor using a form obtained from Customer Service.

Upon request by Customer Service, a 12" x 12" (305 x 305mm) fabric sample must be sent pre-paid to Artopex Customer Service: **ARTOPEX, 800 Vadnais, Granby, Qc, Canada, J2J 1A7.**

Once the sample and the order are approved, Customer Service will confirm the instructions for shipping the fabric to our plant. For C.O.M. orders, the order's delivery date is set once the fabric is received by Artopex. Artopex is not responsible for the quality and durability of any fabric not offered on our standard card.

California Technical Bulletin 133

Artopex seating products can be ordered compliant with the California Technical Bulletin 133 (CAL 133) used primarily in public buildings without sprinkler systems. In order to be compliant, the fabrics must be certified CAL 177 or CAL 133 and a fire blocking material, which prevents fire from spreading, must be installed under the fabric by Artopex.

The price is calculated as follows:

- Use the number of yards for C.O.M. fabrics in the price list and multiply by \$70 (list price) to calculate the upcharge.
- To obtain a certificate from an independent laboratory, you must pay the price of the compliant product to be tested plus a NET cost of \$700 to cover the costs of transportation, testing and the issuing of the certificate.

Contact Customer Service for CAL 133 product compliant procedures.

FINISHES

Mesh

The flexible mesh knits, "Aero Mesh", "Spacer Mesh", "Linea Mesh" and "Urban Mesh", are for specific series only. The available colors can be viewed at www.artopex.com.

	MESH			
	Aero Mesh MA	Linea Mesh ML	Spacer Mesh MS	Urban Mesh MU
Aramis	•			
Auxi			•	
Blitz			•	
Hanso		•		
Headliner				•
Kub	•		•	
Soft	•			
Vortex Mesh	•			

Plastic

A plastic color must be specified for certain models. According to the series (Headliner, Flashback, Frill, Olé or Xpresso), refer to the product description for details on the type of plastic and color choice. The colors can be viewed at www.artopex.com.

Metal

For certain series, a metal finish must be specified. Refer to the product description and view color choices on the current Artopex metal finish card in effect.

Wood

Some types of visitor chairs have a possibility of a wood finish on the seat and the back (Crema and Olé). Refer to the color choices available. The colors can be viewed at www.artopex.com.

Due to the nature of wood, colors may differ from one product to the next depending on the porosity and natural color of the wood used.

PICTOGRAMS

The pictograms provide a quick reference for features of each series and are placed above the product descriptions in the price list.



Moisture-wicking fiber

Series designed with a layer of moisture-wicking fiber placed between the polyurethane foam and upholstery fabric. This layer helps to eliminate the accumulation of moisture from prolonged contact with the user's body, the seat and backrest. The flexible mesh knits have the same effect and use the same pictogram.



Various widths

Series available in more than one seat width. (narrow, standard, large, x-large).



Greenguard certified

Series Greenguard certified for indoor air quality in buildings. Laboratory testing certifies that the collection has very low volatile organic compound air emission levels. This certification means that the collection also meets its equivalent at BIFMA, BIFMA X7.1.



Product delivered semi-assembled

Series packaged semi-assembled in order to minimize space for more economic and environmentally-friendly shipping.



Ultra-Flex® membrane

Series equipped with Ultra-Flex® technology exclusive to Artopex. It is designed with a wood or metal structure which is covered with an Ultra-Flex membrane that increases comfort and provides better ergonomics.



Ergonomic certification

Series was tested by Dr. Charles Côté, Ph.D. in Workplace Ergonomics and his team who certified that the chair distinguishes itself by its contribution to ergonomics for seated work.



Intensive use

Series designed with features aimed at durability providing the highest level of ergonomic comfort possible for use over multiple work shifts. According to its environment and use, certain components are recommended; contact your representative for more details.



Stackable

Chairs in this series can be stacked, one on top of the other, to facilitate storage.



Nesting

Chairs in this series can be nested, one behind the other, allowing them to be rolled as a unit to facilitate storage.

PACKAGING

PRODUCT DELIVERY

PRODUCTS	ASSEMBLY		PACKAGING	
	Assembled	Semi-assembled (parts non-assembled)	Plastic bag	Cardboard box
Task chair (executive / task)		X (cylinder and 5-prong base)	X	X
Visitor chair (sled / 4-leg)		X (backrest)	X	X
Stackable and nesting chair	X		X	X

ENVIRONMENT RESPONSIBLE PACKAGING MANAGEMENT

Components	Material	Recycled Content pre-consumer	Recycled Content post-consumer	End-of-life recovery
Plastic bag	linear low density polyethylene (LLDPE) low density polyethylene (LDPE)	Variable	Variable	100 % recyclable (code 4)
Cardboard	cardboard (vegetable cellulose fibers and ink)	1 %	99 %	100 % recyclable
Pallet	solid wood / variety of wood species	0 %	Variable	Reuse Ex: wood for heating

SEAT AND BACKREST WIDTHS

Dotcom, Vortex and Sentinel Series.

Seat width can be specified. The prices indicated are for the "Standard" model and change when "Large" or "X-Large" are specified. The chart below describes the specifications, codes and prices according to the selected seat width.

Dotcom and Vortex



	Narrow	Standard	Large	X-Large*
Width - seat	17" (430 mm)	19" (480 mm)	21" (530 mm)	23" (554 mm)
Width - backrest	16½" (430 mm)	18½" (470 mm)	18½" (470 mm)	18½" (470 mm)
Depth - seat	17" (430 mm)	18" (455 mm)	18" (455 mm)	18" (455 mm)
Code	DO1 or VX1	DO2 or VX2	DO3 or VX3	DO4
Price	No charge	Price list	Add \$100	Add \$200

Sentinel



	Standard	Large
Width - seat	19¾" (502 mm)	21¾" (552 mm)
Width - backrest	19¾" (502 mm)	19¾" (502 mm)
Depth - seat	18½" (483 mm)	18½" (483 mm)
Code	SE2	SE3
Price	Price list	Add \$100

* Dotcom only

Backrest height

The backrest height must be specified in some series.



L - Low M - Medium D - Director H - High H - High Headrest

ERGONOMIC CERTIFICATION

Artopex manufactures its seating products in the best working conditions, with the highest quality materials, qualified personnel and cutting edge technology equipment.

In a review of the design of Artopex's ergonomic task chairs, an ergonomic research team from the University of Quebec completed a study, presented recommendations and then evaluated the final product.

The review resulted in the certification and recommendation of Artopex's chairs by Dr. Charles Côté, Ph.D. in Workplace Ergonomics and his team.

Certified series :

- Dotcom
- Lovelflex
- Vortex

These series proved notable for:

- Simple adjustments.
- Promoting good working posture.
- Minimizing fatigue by allowing for proper blood circulation.
- Providing comfort for the main body pressure points in contact with the chair.



Visit www.artopex.com for a copy of the certificate.

STRUCTURES AND MATERIALS

The Artopex chair structures vary according to the collection and the client's specification. Refer to the information indicated in the price list for the structures available according to the model.

"Wood" structure

The "Wood" structure can be specified for the seat and backrest. It is comprised of molded plywood covered in polyurethane foam and a moisture-wicking fiber.

"Flex" structure

The "Flex" structure can be specified for the seat and backrest. It is comprised of a tubular steel or hardwood frame covered with an Ultra-Flex® membrane and polyurethane foam and a moisture-wicking fiber.

"Canvas" structure

The "Canvas" structure can be specified for the backrest. It is comprised of a tubular steel frame on which a nylon material is attached, covered in polyurethane foam and a moisture-wicking fiber.

"Mesh" structure

The "Mesh" Structure can be specified for the backrest. It is comprised of tubular steel or molded plastic frame on which a polyester mesh material is attached.

"Plastic" structure

The polypropylene plastic or nylon structure can be specified for the backrest according to the chair model. The plastic backrest has a choice of fabric upholstered polyurethane foam cushion or incorporated mesh knit (back).

Polyurethane foam

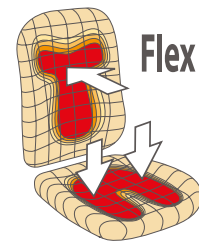
The polyurethane foam meets the ASTM standards for high resilience on the majority of the collections to ensure a longer lifecycle. On all task series, the foam of the seat is molded to respect the maximum ergonomic specifications.

Moisture-wicking fiber

The moisture-wicking fiber placed between the polyurethane foam and upholstery fabric eliminates moisture generated from prolonged contact of the user's body, the seat and backrest.

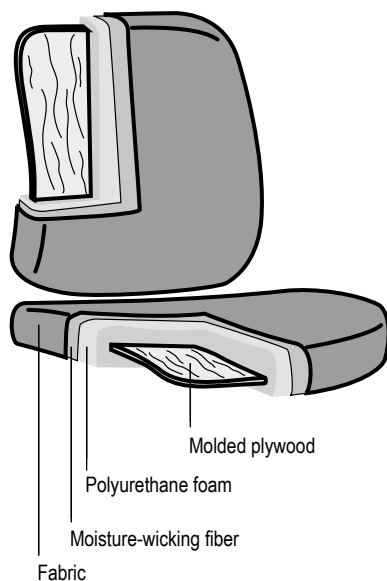
Ultra-Flex® membrane

The UltraFlex® membrane is exclusive to Artopex. This technology allows for the even weight distribution where it comes in contact with the chair, eliminates pressure points and centers the pelvis on the chair. The structure with the UltraFlex® membrane allows for better blood circulation, better work posture and a much higher level of comfort.

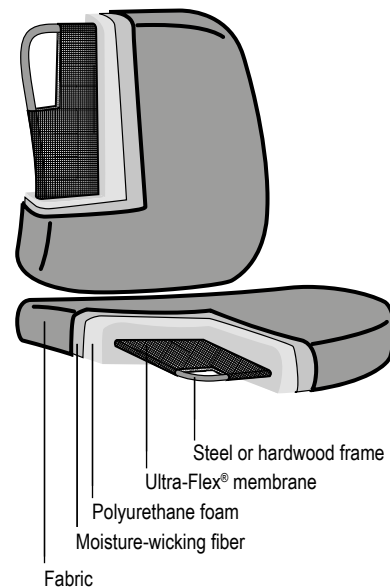


Illustrations of wood and Ultra-Flex® structures.

Wood seat and backrest (WW)



Ultra-Flex® seat and backrest (FF)



5-PRONG BASES

5-prong bases are available in two models in a black or chrome finish. The prices listed refer to a chair equipped with a 5-prong base in black nylon and an upcharge is applied if another base is chosen. Refer to the specific information for each chair model for a list of available options.



VN base

- Reinforced molded nylon tapered.
- Lightly textured black finish.
- 27" diameter.



ZN base

- Reinforced molded nylon/rounded design.
- Lightly textured black finish.
- 27" diameter.



ZC base

- Aluminum alloy rounded design.
- Polished finish.
- 27" diameter.



VC base

- Aluminum alloy tapered.
- Polished finish.
- 27" diameter.



TN base, stool

- Reinforced molded nylon/rounded design.
- Lightly textured black finish.
- 27" diameter and 10.625" cylinder.
- 360° footrest, 20" diameter, chrome finish and height-adjustable.



TC base, stool

- Aluminum alloy rounded design.
- Polished finish.
- 27" diameter and 10.625" cylinder.
- 360° footrest, 20" diameter, chrome finish and height-adjustable.

5-PRONG BASE FOOTINGS

Four choices of footings are available on 5-prong bases and on certain 4-leg bases: casters (**H** or **S**), glides or a mix of both.



"H" caster

- Casters for carpeting
- Lightly textured black nylon
- 2" diameter with double drum.
- * For VN and VC bases, the caster has a 2.375" diameter.



"S" caster

- Casters for hard surfaces.
- Lightly textured black nylon.
- 2" diameter with double drum.
- The center of the caster is nylon covered in ultra-soft urethane for a smoother rolling motion.
- * For VN and VC bases, the caster has a 2.375" diameter



"G" glide

- Lightly textured black nylon.
- 2" high
- * On VN and VC bases, the glide is 2.375" high.



"M" mixed

- For 5-prong bases for stools (TN, TC and TB), a mixed option can be specified: 3 "H" casters and 2 "G" glides will be installed on the base.

VISITOR BASES

There are four bases available for visitor chairs. The model varies according to the series.



Sled



4 legs



4 legs - pyramidal



4 legs - stool

FOOTINGS FOR VISITOR BASES

Footings vary according to the series.



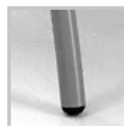
H

Hard wheel casters for soft surfaces



S

Soft wheel casters for hard surfaces



G

Glides



T

Teflon® glides

MECHANISMS SPECIFICATIONS

LISTING OF AVAILABLE MECHANISMS FOR EACH TASK AND VISITOR SEATING SERIES.

SERIES \ Codes	MECHANISMS CODES														
	10	11	13	17	20	21	31	41	43	51	61S	63S	65SL	71	81
Auxi													•		
Blitz											•				
Dotcom	•	•			•	•	•	•		•				•	•
Hanso									•						
Headliner												•			
Loveflex	•	•			•	•	•	•		•				•	•
Sentinel	•	•			•	•	•	•		•					
Soft	•	•			•	•	•	•		•					
Vortex	•	•			•	•	•	•		•				•	
Vortex Mesh	•	•			•	•	•	•		•				•	
Vortex lab		•	•				•			•					
Flashback				•											
Headliner Lite				•											

Gas cylinder and screw column

The 10 and 20 mechanisms are equipped with a screw column (manual adjustment) with a travel of 5".

The 11, 13, 17, 21, 31, 41, 43, 51, 61, 63 and 71 are equipped with a gas cylinder with a 5½" travel and a pressure of 300 Newton.

When the seat slide option is specified (S), the travel for the 41 and 71 mechanisms becomes 4", as with the 81 mechanism.

Back height adjustment option (option R)

This option allows a backrest adjustment of 3".

The option is available on certain mechanisms only, add "R" after the mechanism code

(ex. mechanism #21 becomes #21R) and add \$25.

Seat sliding option (option S)

This option allows a front-to-back sliding seat adjustment of 2½",

to adjust the seat depth. The option is available on certain mechanisms only,

add "S" after the mechanism code (ex. mechanism #21 becomes #21S) and add \$60.

Not available on X-Large seat widths.

Combined options (option F)

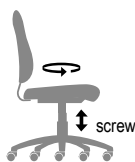
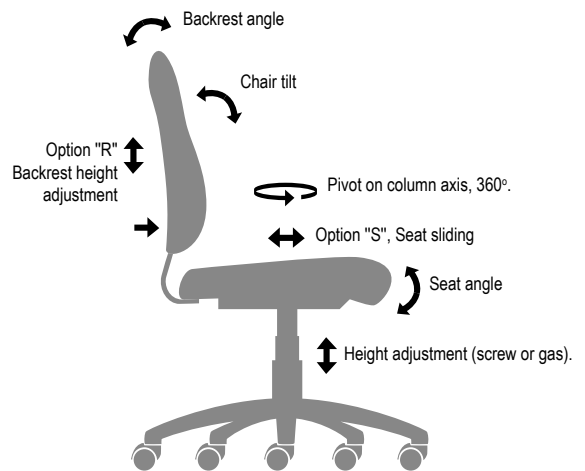
Backrest height adjustment & sliding seat

The option is available on certain mechanisms only,

add "F" after the mechanism code

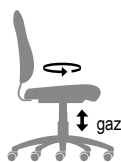
(ex. mechanism #21 becomes #21F) and add \$85.

Not available on X-Large seat widths.



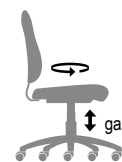
Mechanism 10

- 360° swivel on column axis.
- Adjustable height (screw).
- Compatible with option R, S and F.



Mechanism 11

- 360° swivel on column axis.
- Adjustable height (gas cylinder).
- Compatible with option R, S and F.



Mechanism 13 and 17

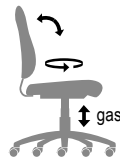
- 360° swivel on column axis.
- Adjustable height (gas cylinder).

MECHANISM SPECIFICATIONS (cont'd)



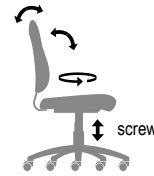
Mechanism 20

- 360° swivel on column axis.
- Adjustable height (screw).
- Chair tilts towards back from 3° to 20° (center pivot).
- Tilt lock to one position, at 3°.
- Adjustable tilt tension.
- Compatible with option R, S and F.



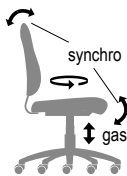
Mechanism 21

- 360° swivel on column axis.
- Adjustable height (gas cylinder).
- Backward tilt from 3° to 20° (center pivot).
- Tilt lock to one position, at 3°.
- Adjustable tilt tension.
- Compatible with option R, S and F.



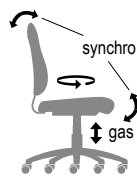
Mechanism 31

- 360° swivel on column axis.
- Adjustable height (gas cylinder).
- Backward tilt from 3° to 18° (center pivot).
- Adjustable tilt tension.
- Tilt lock to one position, at 3°.
- Adjustable angle on back from 86° to 121°.
- Compatible with option R, S and F.



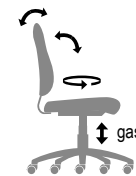
Mechanism 41

- 360° swivel on column axis.
- Adjustable height (gas cylinder).
- Synchro tilt of seat from -1° to 10° (center pivot) and of back from 90° to 110°.
- Adjustable tilt tension.
- Tilt lock in 5 positions.
- Compatible with option R, S and F.



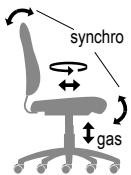
Mechanism 43

- 360° swivel on column axis.
- Adjustable height (gas cylinder).
- Synchro tilt of seat from 3° to 13° and of backrest from 93° to 115°.
- Adjustable tilt tension.
- Tilt lock to one position, at 3°.



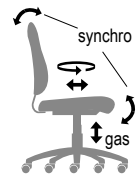
Mechanism 51

- 360° swivel on column axis.
- Adjustable height (gas cylinder).
- Backward tilt from 3° to 17° (center pivot).
- Adjustable tilt tension.
- Tilt lock in all positions.
- Adjustable backrest angle from 80° to 108°.
- Compatible with option R, S and F.



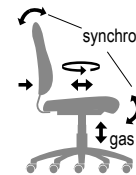
Mechanism 61S

- 360° swivel on column axis.
- Adjustable height (gas cylinder).
- Synchro tilt of seat from 1° to 4° (center pivot) and of backrest from 90° to 106°.
- Automatic tilt tension adjustment.
- Tilt lock in 5 positions.
- Adjustable seat depth of 2".
- Compatible with lumbar support option (L).



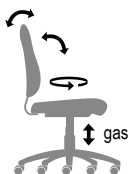
Mechanism 63S

- 360° swivel on column axis.
- Adjustable height (gas cylinder).
- Synchro tilt of seat from 2° to 7° (center pivot) and of backrest from 95° to 120°.
- Adjustable seat depth of 2".
- Adjustable tilt tension.
- Tilt lock in 8 positions.
- Compatible with lumbar support option (L).



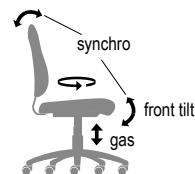
Mechanism 65SL

- 360° swivel on column axis.
- Adjustable height (gas cylinder).
- Synchro tilt of seat from 2° to 6° and of backrest from 93° to 117°.
- Adjustable tilt tension.
- Tilt lock in 4 positions.
- Adjustable seat depth of 2"
- Lumbar support height adjustment of 2½".



Mechanism 71

- 360° swivel on column axis.
- Adjustable height (gas cylinder).
- 20° backward tilt starting from initial position adjustable between -4° to 5°.
- Adjustable tilt tension.
- Tilt lock in all positions.
- Adjustable backrest angle from 89° to 105°.
- Compatible with option R, S and F.



Mechanism 81

- 360° swivel on column axis.
- Adjustable height (gas cylinder).
- Synchro tilt of seat from -2° to 11° (front pivot) and of backrest from 85° to 105°.
- Adjustable tilt tension.
- Tilt lock in 5 positions.
- Compatible with option R.

ARM SPECIFICATIONS

LISTING OF AVAILABLE ARMS FOR EACH TASK AND VISITOR SEATING SERIES.

SERIES \ ARMS	No arms	FIXED					ADJUSTABLES						
	NA	FT	FG-FD	FX	FXT	FZ	AS-AD	AZ	AW-AG	AR-AX-AY	AA	AN	AP
Auxi	•											•	
Blitz	•										•	•	
Dotcom	•	•	•						•	•			
Hanso				•									
Headliner	•											•	
Loveflex	•	•	•						•	•			
Sentinel	•		•			•	•	•					
Soft	•		•			•	•	•					
Vortex	•		•			•		•		•			•
Vortex Mesh	•		•			•		•		•			•
Vortex lab	•												
Crema	•												
Flashback	•			•	•								
Frill				•									
Headliner Lite	•			•	•								
Kub				•									
Minimax	•			•									
Xpresso	•			•									

FIXED ARMS



FT - Open curved fixed arms

- Reinforced steel frame covered in urethane.
- Medium firmness (3/5).
- 3" width adjustment on certain models.



FX - Fixed generic arms

- Style varies according to model.
- Firmness varies according to model.
- Not adjustable.

Minimax and Headliner's arm.



FG - Open fixed arms

- Reinforced steel frame covered in urethane.
- Medium firmness (4/5).
- 3" width adjustment on certain models.



FXT - Attached arms with writing tablet

- Style varies according to model.
- Firmness varies according to model.
- Not adjustable.



FD - Closed fixed arms

- Reinforced steel frame covered in urethane.
- Medium firmness (4/5).
- 3" width adjustment on certain models.



FZ - Attached arms

- Polished aluminum frame arm.
- Medium firmness (4/5).
- Armrest upholstered with the same fabric as the chair.
- Not adjustable.

ARMS SPECIFICATIONS (cont'd)

ADJUSTABLE ARMS



AS - Adjustable arms

- Black nylon arm, steel attachment with urethane armrest.
- Medium firmness (3/5).
- Height adjustment of 3" using a push button.



AX - Adjustable arms with multi-axis armrests

- Black nylon arm, steel attachment with urethane armrest.
- Medium firmness (3/5).
- Front-to-back armrest adjustment.
- 3" width adjustment.
- Height adjustment of 3" using a lever.



AD - Adjustable arms

- Black nylon arm, steel attachment with urethane armrest.
- Medium firmness (3/5).
- Height adjustment of 3" using a lever.



AY - Adjustable arms with multi-axis and pivot armrests

- Black nylon arm, steel attachment with urethane armrest.
- Medium firmness (3/5).
- Lateral and front-to-back armrest adjustment.
- Height adjustment of 3" using a lever.
- Pivot of -30° to +30°.
- 3" width adjustment on certain models.



AZ - Adjustable arms with multi-axis and pivot armrests

- Black nylon arm, polished aluminum attachment with urethane armrest.
- Medium firmness (3/5).
- Height adjustment of 2³/₄" using a push button.
- Pivot of -30° to +30°.
- Front/back adjustment of 2".

AX and AY - lateral adjustment



AX and AY - front-to-back adjustment



AW - Adjustable arms with pivot

- Black nylon arm, steel attachment with urethane armrest.
- Medium firmness (3/5).
- Height adjustment of 3" using a lever.
- Pivot of -30° to +30°.
- 3" width adjustment.

AW, AY, AZ - arm pivot adjustment



AA - Adjustable generic arms

- Black nylon arm, polished aluminum attachment with urethane armrest.
- Medium firmness (3/5).
- Armrest adjustment.
- 3" width adjustment using a lever.
- Other adjustments depending on the model.



AG - Adjustable arms

- Black nylon arm, steel attachment with urethane armrest.
- Medium firmness (3/5).
- Height adjustment of 3" using a lever.
- 3" width adjustment.



AN - Adjustable generic arms

- Black nylon arm, nylon attachment with urethane armrest.
- Medium firmness (3/5).
- Armrest adjustment.
- 3" width adjustment using a lever.
- Other adjustments depending on the model.



AR - Adjustable arms

- Black nylon arm, steel attachment with urethane armrest.
- Medium firmness (3/5).
- Height adjustment of 3" using a lever.
- 3" width adjustment.



AP - Adjustable arms

- Black nylon arm, steel attachment with urethane armrest.
- Medium firmness (3/5).
- Height adjustment of 3" using a lever.
- 3" width adjustment.

Price list

TASK

The Auxi series is available in two backrest heights (medium and high). The high backrest includes a headrest.

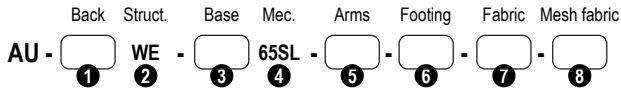
The backrest consists of a molded plastic structure with either an integrated flexible "Spacer Mesh" fabric, or upholstered with molded polyurethane foam and a layer of moisture-wicking fiber, covered with fabric. The backrest has height-adjustable lumbar support. The seat consists of a wood structure on which rests molded foam. The seat rests on a mechanism that is covered by a molded plastic structure which incorporates the sliding mechanism. The front of the seat has a "waterfall" edge.

The mechanism is connected to a choice of 5-prong bases by a gas cylinder.

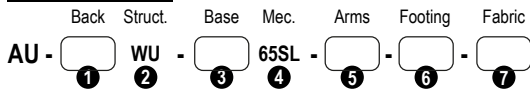


SPECIFICATION

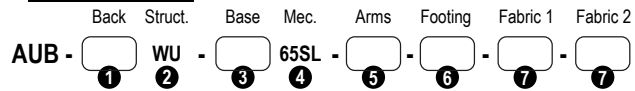
FABRIC + MESH



1 FABRIC



2 FABRICS

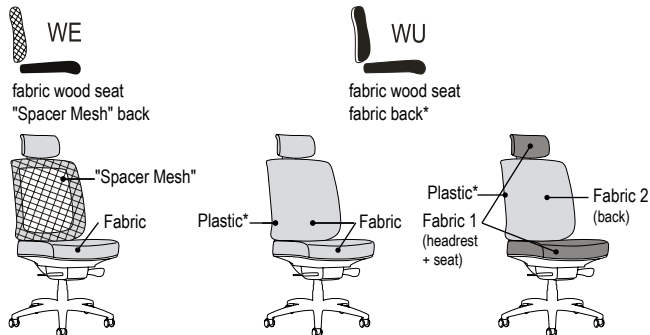


1 Back - height



M - Medium H - High (medium + headrest)

2 Structure



* The fabric back will be visible and always Black on the WU structure.

3 Base



ZN - Black nylon ZC - Polished aluminum Add \$105



VN - Black nylon VC - Polished aluminum Add \$105



TN - Stool, black nylon TC - Stool, polished alu. Add \$105

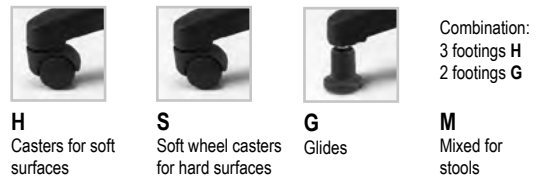
4 Mechanism

65SL
Adjustable automatic mechanism for the tilt tension adjustment and seat sliding (except for the stool).
Adjustable lumbar support.

5 Arms



6 Footings



7 Fabric

Refer to the current Artopex seating fabric card. (See in 2 - Structure.)
- Specify if WU structure : seat, back, headrest
- Specify if WE structure : seat, headrest

Fabric 1 and fabric 2 (two-tone armchair)

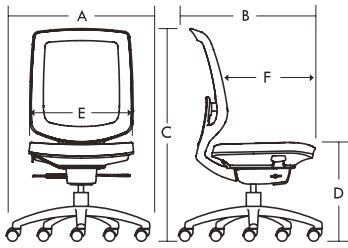
Refer to the current Artopex seating fabric card, the highest grade will applies to the entire chair.
- WU structure : **Fabric 1 (Headrest and seat) Fabric 2 (Back)**
(See in 2 - Structure.)

8 Mesh Fabric

- if WE structure, specify : back

MS06 - Black
Complementary colors +\$77, view www.artopex.com

CHAIR – medium back



Dimensions (inches)

A	26
B	24
C	39-44
D	17-22
E	19,5
F	18,5

Weight / Volume
40 lbs / 10 Cu.Ft.

C.O.M. Fabric
0,9 yd (0,8 m) WE
1,7 yd (1,6 m) WU
0,85 yd (0,8 m) WU
2 colors seat and headrest
0,85 yd (0,8 m) WU
2 colors seat

Structure	Mechanism	Fabric					Leather
		Gr.1	COM / Gr.2	Gr.3	Gr.4	Gr.5	
WE	65SL	781	793	806	820	844	968
WU	65SL	853	880	908	935	974	1249
WU 2 Fabrics	65SL	875	902	930	957	996	1271

FABRIC + MESH

SPECIFY

AU - MWE - Base Arms Footing Fabric Mesh fabric

1 FABRIC

SPECIFY

AU - MWU - Base Arms Footing Fabric

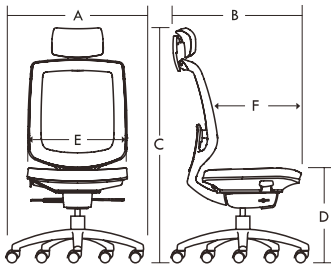
2 FABRICS

SPECIFY

AUB - MWU - Base Arms Footing Fabric 1 Fabric 2

Specify Base: (ZN or VN) no charge, (ZC or VC) + \$105.
 Arms: (NA) no charge, (AN) + \$160.
 Footings: Casters (H) or (S), glides (G) or mixed (M).
 Fabric (seat, headrest and back): Refer to the current Artopex seating fabric card.
 Fabric 1 (seat and headrest) and Fabric 2 (back): Refer to the current Artopex seating fabric card, the highest grade applies to the entire chair.
 Mesh fabric (back): Black (MS06). Complementary colors +\$77.

CHAIR- high back with headrest



Dimensions (inches)

A	26
B	24
C	46-51
D	17-22
E	19,5
F	18,5

Weight / Volume

45 lbs / 13,5 Cu.Ft.

C.O.M. Fabric

0,9 yd (0,8 m) WE
1.7 yd (1.6 m) WU
0,85 yd (0,8 m) WU
2 colors seat and headrest
0,85 yd (0,8 m) WU
2 colors back

Structure	Mechanism	Fabric					Leather
		Gr.1	COM / Gr.2	Gr.3	Gr.4	Gr.5	
WE	65SL	864	876	889	902	926	1084
WU	65SL	935	963	990	1018	1056	1359
WU 2 colors	65SL	957	985	1012	1040	1078	1381

FABRIC + MESH

SPECIFY

AU - HWE - Base Arms Footings Fabric Mesh fabric

1 FABRIC

SPECIFY

AU - HWU - Base Arms Footings Fabric

2 FABRICS

SPECIFY

AUB - HWU - Base Arms Footings Fabric 1 Fabric 2

Specify Base: (ZN or VN) no charge, (ZC or VC) + \$105.

Arms: (NA) no charge, (AN) +\$160.

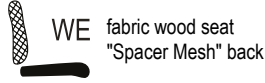
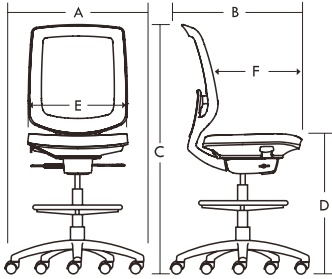
Footings: Casters (H) or (S), glides (G) or mixed (M).

Fabric (seat, headrest and back): Refer to the current Artopex seating fabric card.

Fabric 1 (seat and headrest) and Fabric 2 (back): Refer to the current Artopex seating fabric card, the highest grade applies to the entire chair.

Mesh fabric (back): Black (MS06). Complementary colors +\$77.

STOOL – medium back



Dimensions (inches)

A	26
B	24
C	45-55
D	23-33
E	19,5
F	18,5

Weight / Volume

55 lbs / 10 Cu.Ft.

C.O.M. Fabric

0,9 yd (0,8 m) WE
1.7 yd (1.6 m) WU
0,85 yd (0,8 m) WU
2 colors seat and headrest
0,85 yd (0,8 m) WU
2 colors back

Structure	Mechanism	Fabric					Leather
		Gr.1	COM / Gr.2	Gr.3	Gr.4	Gr.5	
WE	65L	897	909	922	935	959	1084
WU	65L	968	996	1023	1051	1089	1364
WU 2 colors	65L	990	1018	1045	1073	1111	1386

FABRIC + MESH

SPECIFY

AU - MWE - Base Arms Footings Fabric Mesh fabric 65L

1 FABRIC

SPECIFY

AU - MWU - Base Arms Footings Fabric 65L

2 FABRICS

SPECIFY

AUB - MWU - Base Arms Footings Fabric 1 Fabric 2 65L

Specify Base: (TN) no charge, (TC) + \$105.

Arms: (NA) no charge, (AN) +\$160.

Footings: Casters (H) or (S), glides (G) or mixed (M).

Fabric (seat, headrest and back): Refer to the current Artopex seating fabric card.

Fabric 1 (seat and headrest) and Fabric 2 (back): Refer to the current Artopex seating fabric card, the highest grade applies to the entire chair.

Mesh fabric (back): Black (MS06). Complementary colors +\$77.

The Blitz series is available in two backrest heights (medium and high). The high back includes a headrest.

The backrest consists of a molded plastic structure with an integrated flexible "Spacer Mesh" and a polished aluminum accent incorporated into the mechanism. A height-adjustable lumbar support band can be added to the back. The seat is made of a molded wood structure which incorporates the sliding mechanism. The "waterfall" front of the seat is comprised of molded polyurethane high-density foam.

The seat is fitted with an adjustable mechanism that attaches to one of the 5-prong bases available by a gas cylinder.



SPECIFICATION

Back Struct. Base Mec. Option Arms Footing Fabric s. Mesh fabric
 BZ - WE - 61S - - - - - - -

1 Back - height



M - Medium H - High
 (medium + headrest)

2 Structure



WE
 fabric wood seat
 "Spacer Mesh" back

3 Base



ZN - Black nylon



ZC - Polished aluminum
 Add \$105



VN - Black nylon



VC - Polished aluminum
 Add \$105



TN - Stool, black nylon



TC - Stool, polished alu.
 Add \$105

4 Mechanism

61S
 Mechanism synco tilt auto adjustable and seat slider. (except for stool)

5 Option

L
 Adjustable lumbar support, add \$55.

6 Arms

NO arms ADJUSTABLE arms



NA
 No charge



AN - Black
 Add \$160



AA - Aluminum
 Add \$200

7 Footings



H
 Hard wheel casters
 for soft surfaces



S
 Soft wheel casters
 for hard surfaces



G
 Glides

Combination :
 3 footings H
 2 footings G

M
 Mixed for
 stools

8 Fabric - seat

Refer to the current Artopex seating fabric card in effect.



Seat fabric

9 Mesh fabric

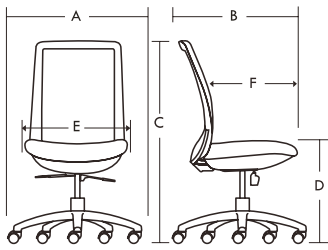
MS06 Black

Complementary colors +\$77,
 view www.artopex.com



Back fabric

CHAIR – medium back



Dimensions (inches)

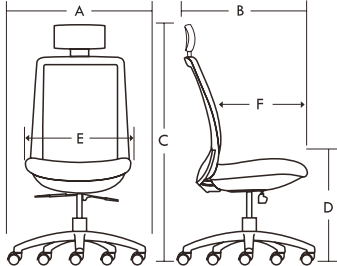
A 26
B 24
C 37,5 - 42,5
D 17 - 22
E 19
F 18 - 20

Weight / Volume
40 lbs / 10 Cu.Ft.

C.O.M. Fabric
0,95 yd (0,86 m)

Structure	Mechanism	Fabric					Leather
		Gr.1	COM / Gr.2	Gr.3	Gr.4	Gr.5	
WE	61S	713	725	736	747	759	872

CHAIR – high back with headrest



Dimensions (inches)

A 26
B 24
C 44 - 49
D 17 - 22
E 19
F 18 - 20

Weight / Volume
40 lbs / 13,5 Cu.Ft.

C.O.M. Fabric
0,95 yd (0,86 m)

Structure	Mechanism	Fabric					Leather
		Gr.1	COM / Gr.2	Gr.3	Gr.4	Gr.5	
WE	61S	793	804	815	826	838	952

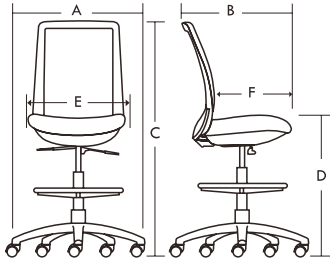
SPECIFY

Back Base Option Arms Footing Fabric s. Mesh fabric

BZ - WE - 61S - - - -

- Specify Back:** Medium (M) or high (H).
Base: (ZN or VN) no charge, (ZC or VC) +\$105.
Option: Adjustable lumbar support (L) +\$55.
Arms: (NA) no charge, (AN) +\$160 or (AA) +\$200.
Footings: Casters (H) or (S), glides (G).
Fabric (seat): Refer to the current Artopex seating fabric card in effect.
Mesh fabric (back): Black (MS06). Complementary colors +\$77.

STOOL – medium back



Dimensions (inches)

A	26
B	24
C	43,5 - 53,5
D	23 - 33
E	19
F	18

Weight / Volume

50 lbs / 10 Cu.Ft.

C.O.M. Fabric

0,95 yd (0,86 m)

Structure	Mechanism	Fabric					Leather
		Gr.1	COM / Gr.2	Gr.3	Gr.4	Gr.5	
WE	61	828	840	851	862	875	988

SPECIFY

Base Option Arms Footing Fabric s. Mesh fabric

BZ - MWE - 61 - - - -

Specify Base: (TN) no charge, (TCB) +\$105.

Option: Adjustable lumbar support (L) + \$55.

Arms: (NA) no charge, (AN) +\$160 or (AA) +\$200.

Footings: Casters (H) or (S), glides (G) or mixed (M) : 3H and 2G .

Fabric (seat): Refer to the current Artopex seating fabric card in effect.

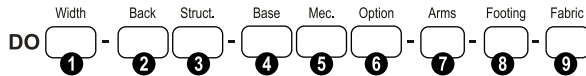
Mesh fabric (back): Black (MS06). Complementary colors +\$77.

The Dotcom chair is available in four seat widths (narrow, standard, large and x-large) and four backrest heights (low, medium, director and high).

The "Wood" structure is composed of molded plywood, molded polyurethane foam and a layer of moisture-wicking fiber. The "Flex" structure is composed of a tubular steel frame covered with an Ultra-Flex® membrane, molded foam (seat) or foam slab (back) and a layer of moisture-wicking fiber. The "Flex" seat and backrest are upholstered with removable fabric slipcovers. The seat is attached to a mechanism and connected to a 5-prong base by a gas cylinder or screw mounted column. It is also available with a sled.



SPECIFICATION



1 Width - seat

on chairs with 5-prong bases



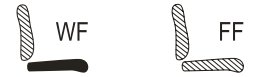
- 1** Narrow (-2")
- 2** Standard
- 3** Large (+2")
Add \$100
- 4 (WF)** X-Large (+4")
Add \$200

2 Back - height



- L** - Low
- M** - Medium
- D** - Director
- H** - High

3 Structure



- WF** fabric wood seat
FLEX back
- FF** FLEX seat
FLEX back

4 Base



- ZN** - Black nylon
- ZC** - Polished aluminum
Add \$105



- VN** - Black nylon
- VC** - Polished aluminum
Add \$105



- TN** - Stool, black nylon
- TC** - Stool, polished alu.
Add \$105



- 01** - Sled, black metal

5 Mechanism

- 10** - Height adjustment (screw)
- 11** - Height adjustment (gas)
- 20** - Height adjustment (screw), single position tilt
- 21** - Height adjustment (gas), single position tilt
- 31** - Height adjustment (gas), back angle, single position tilt*
- 41** - Height adjustment (gas), synchro seat/back centered 5-position tilt
- 51** - Height adjustment (gas), back angle, all-position tilt*
- 71** - Height adjustment (gas), seat & back angle, all-position tilt
- 81** - Height adjustment (gas), synchro seat/back frontal 5-position tilt
(Options "S" and "F" not available on Mechanism 81)

* Mechanisms 31 and 51 for **stools**: the tilt function is not included for safety reasons. Only Mechanism 51 allows for seat angle adjustment.

6 Option

- R** - Ratchet back height adjustment option
(add \$25).
- S** - Front-to-back seat sliding option. (Not available on "X-large" seat)
(add \$60)
- F** - Front-to-back seat sliding and ratchet back height adjustment options
(add \$85).

7 Arms

NO arms

FIXED arms



- NA** No charge
- FT** Add \$100
- FG** Add \$100
- FD** Add \$100

ADJUSTABLE arms



- AW** Add \$100
- AR** Add \$100
- AG** Add \$100
- AX** Add \$160
- AY** Add \$160

8 Footings



- H** Hard wheel casters for soft surfaces
- S** Soft wheel casters for hard surfaces
- G** Glides
- M** Mixed for stools

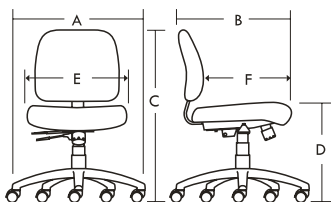
Combination:
3 footings H
2 footings G

9 Fabric

Refer to the current Artopex seating fabric card in effect.

--- French seams on upholstered chairs in vinyl or leather.

CHAIR – low back



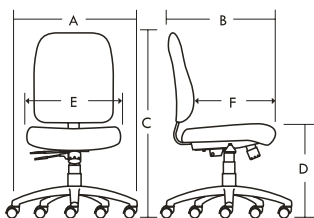
Dimensions (inches)
 A 26
 B 24
 C 34 - 39
 D 17 - 22
 E 19
 F 17.5

Weight / Volume
 40 lbs / 10 Cu.Ft.

C.O.M. Fabric
 1,4 yd (1,3 m)

Structure	Mechanism	Fabric					Leather
		Gr.1	COM / Gr.2	Gr.3	Gr.4	Gr.5	
WF	10, 11, 20, 21	625	640	663	682	713	1113
WF	31	642	657	680	699	730	1130
WF	41, 51, 81	664	679	702	721	752	1152
WF	71	708	723	746	765	796	1196
FF	10, 11, 20, 21	724	739	762	781	812	1212
FF	31	741	756	779	798	829	1229
FF	41, 51, 81	763	778	801	820	851	1251
FF	71	807	822	845	864	895	1295

CHAIR – medium back



Dimensions (inches)
 A 26
 B 24
 C 38 - 43
 D 17 - 22
 E 19
 F 17.5

Weight / Volume
 42 lbs / 10 Cu.Ft.

C.O.M. Fabric
 1,6 yd (1,5 m)

Structure	Mechanism	Fabric					Leather
		Gr.1	COM / Gr.2	Gr.3	Gr.4	Gr.5	
WF	10, 11, 20, 21	655	673	699	721	757	1176
WF	31	672	690	716	738	774	1193
WF	41, 51, 81	694	712	738	760	796	1215
WF	71	738	756	782	804	840	1259
FF	10, 11, 20, 21	754	772	798	820	856	1275
FF	31	771	789	815	837	873	1292
FF	41, 51, 81	793	811	837	859	895	1314
FF	71	837	855	881	903	939	1358

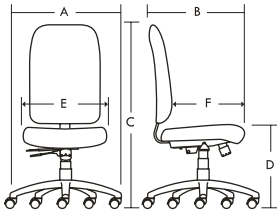
SPECIFY

* Seat width : Standard

DO Width - Back - Struct. - Base - Meca. - Option - Arms - Footing - Fabric

Specify Width: Narrow (1), standard (2), large (3) +\$100 or x-large (4) WF only +\$200.
 Back: Low (L) or medium (M).
 Structure: (WF or FF).
 Base: (ZN or VN) no charge, (ZC or VC) +\$105.
 Mechanism: (10, 11, 20, 21, 31, 41, 51, 71 or 81).
 Option: Ratchet back height adjustment (R) +\$25, Front-to-back seat slider (S) + \$60 or front-to-back seat-slider and ratchet back height adjustment (F) +\$85.
 * Options S and F not available on Mechanism 81.
 Arms: (NA) no charge, (AW, AR, AG, FT, FG or FD) +\$100, (AX or AY) +\$160.
 Footings: Casters (H) or (S), glides (G).
 Fabric: Refer to the current Artopex seating fabric card in effect.

CHAIR - director back



Dimensions (inches)

A 26
 B 24
 C 42 - 47
 D 17 - 22
 E 19
 F 17,5

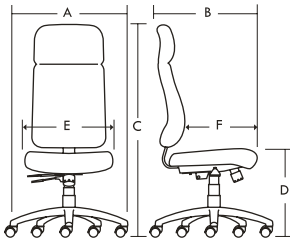
Weight / Volume
 45 lbs / 13,5 Cu.Ft.

C.O.M. Fabric
 1,9 yd (1,7 m)



Structure	Mechanism	Fabric					Leather
		Gr.1	COM / Gr.2	Gr.3	Gr.4	Gr.5	
WF	10, 11, 20, 21	719	741	768	793	834	1295
WF	31	736	758	785	810	851	1312
WF	41, 51, 81	758	780	807	832	873	1334
WF	71	802	824	851	876	917	1378
FF	10, 11, 20, 21	818	840	867	892	933	1394
FF	31	835	857	884	909	950	1411
FF	41, 51, 81	857	879	906	931	972	1433
FF	71	901	923	950	975	1016	1477

CHAIR - high back



Dimensions (inches)

A 26
 B 24
 C 46 - 51
 D 17 - 22
 E 19
 F 17,5

Weight / Volume
 50 lbs / 13,5 Cu.Ft.

C.O.M. Fabric
 2,1 yd (1,9 m)



Structure	Mechanism	Fabric					Leather
		Gr.1	COM / Gr.2	Gr.3	Gr.4	Gr.5	
WF	10, 11, 20, 21	792	816	848	876	921	1517
WF	31	809	833	865	893	938	1534
WF	41, 51, 81	831	855	887	915	960	1556
WF	71	875	899	931	959	1004	1600
FF	10, 11, 20, 21	891	915	947	975	1020	1616
FF	31	908	932	964	992	1037	1633
FF	41, 51, 81	930	954	986	1014	1059	1655
FF	71	974	998	1030	1058	1103	1699

SPECIFY

Width Back Struct. Base Meca. Option Arms Footing Fabric

DO - - - - -

* Seat width : Standard

Specify Width: Narrow (1), standard (2), large (3) +\$100 or x-large (4) WF only +\$200.

Back: Director (D) or high (H).

Structure: (WF or FF).

Base: (ZN or VN) no charge, (ZC or VC) +\$105.

Mechanism: (10, 11, 20, 21, 31, 41, 51, 71 or 81).

Option: Ratchet back height adjustment (R) +\$25, front-to-back seat slider (S) + \$60 or front-to-back seat-slider and ratchet back height adjustment (F) +\$85.

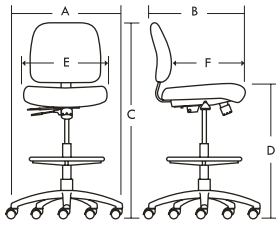
* Options S and F not available on Mechanism 81.

Arms: (NA) no charge, (AW, AR, AG, FT, FG or FD) +\$100, (AX or AY) +\$160.

Footings: Casters (H) or (S), glides (G).

Fabric: Refer to the current Artopex seating fabric in effect.

STOOL – low back



Dimensions (inches)
 A 26
 B 24
 C 40 - 50
 D 23 - 33
 E 19
 F 18

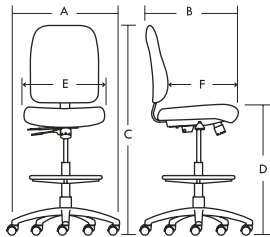
Weight / Volume
 55 lbs / 10 Cu.Ft.

C.O.M. Fabric
 1,4 yd (1,3 m)



Structure	Mechanism	Fabric					Leather
		Gr.1	COM / Gr.2	Gr.3	Gr.4	Gr.5	
WF	11	740	756	779	798	828	1229
WF	31	757	773	796	815	845	1246
WF	51	779	795	818	837	867	1268
FF	11	839	855	878	897	927	1328
FF	31	856	872	895	914	944	1345
FF	51	878	894	917	936	966	1367

STOOL – medium back



Dimensions (inches)
 A 26
 B 24
 C 44 - 54
 D 23 - 33
 E 19
 F 18

Weight / Volume
 60 lbs / 10 Cu.Ft.

C.O.M. Fabric
 1,6 yd (1,5 m)



Structure	Mechanism	Fabric					Leather
		Gr.1	COM / Gr.2	Gr.3	Gr.4	Gr.5	
WF	11	770	789	814	836	872	1291
WF	31	787	806	831	853	889	1308
WF	51	809	828	853	875	911	1330
FF	11	869	888	913	935	971	1390
FF	31	886	905	930	952	988	1407
FF	51	908	927	952	974	1010	1429

SPECIFY

DO Width - Back - Struct. - Base - Meca. - Option - Arms - Footing - Fabric

* Seat width : Standard

Specify Width: Narrow-recommended (1) or standard (2).

Back: Low (L) or medium (M).

Structure: (WF or FF).

Base: (TN) no charge, (TC) +\$105.

Mechanism: (11, 31, or 51).

* On Mechanisms 31 and 51 the backward tilt function has been removed for safety.

* Only the seat angle adjustment is possible on Mechanism 51.

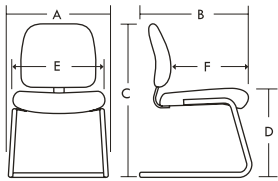
Option: Ratchet back height adjustment (R) +\$25

Arms: (NA) no charge, (AW, AR, AG, FT, FG or FD) +\$100, (AX or AY) +\$160.

Footings: Casters (H) or (S), glides (G) or mixed (M) : 3H and 2G.

Fabric: Refer to the current Artopex seating fabric card in effect.

VISITOR CHAIR – with sled base – low back



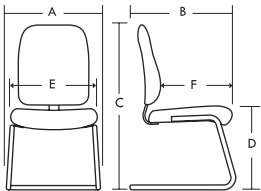
Dimensions (inches)
 A 26
 B 24
 C 35
 D 18
 E 19
 F 18

Weight / Volume
 40 lbs / 10 Cu.Ft.

C.O.M. Fabric
 1,4 yd (1,3 m)

Structure	Fabric					Leather
	Gr.1	COM / Gr.2	Gr.3	Gr.4	Gr.5	
WF	592	607	630	649	680	1080

VISITOR CHAIR – with sled base – medium back



Dimensions (inches)
 A 26
 B 24
 C 39
 D 18
 E 19
 F 18

Weight / Volume
 40 lbs / 10 Cu.Ft.

C.O.M. Fabric
 1,6 yd (1,5 m)

Structure	Fabric					Leather
	Gr.1	COM / Gr.2	Gr.3	Gr.4	Gr.5	
WF	622	640	666	688	724	1143

SPECIFY

Back Struct. Arms Fabric

DO2 - WF - 01 - - N -

Specify Back: Low (L) or medium (M).
Arms: (NA) no charge, (FT, FG or FD) +\$100.
Fabric: Refer to the current Artopex seating fabric card in effect.

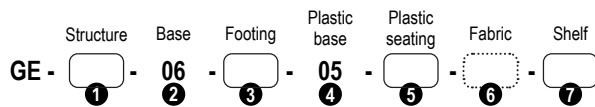
Genius chairs are made of polypropylene plastic and nylon depending on the specified components and options. The base has a built-in basket-style storage space. The base rests on 6 casters and has an integrated cylinder allowing the seat to swivel 360°. The seat is available in a variety of colors and has an optional upholstered cushion (fabric covered polyurethane foam).

A plastic shelf with a grey tubular steel support bracket is available as an option. It swivels around the seat cylinder and around the support bracket anchor. A cup holder and tablet/cell support are incorporated into the worksurface. Chairs are delivered semi-assembled in a box.

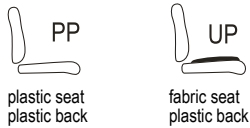


SPECIFICATION

OPTION



1 Structure



* The plastic frame of the backrest will be visible on the UP structure.

2 Base with basket (6 casters)

06 - Grey



3 Footing



H
Hard wheel casters
for soft surfaces

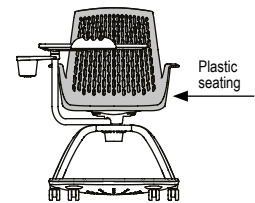
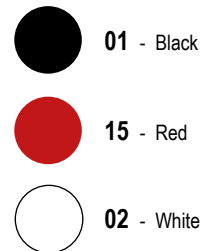
S
Soft wheel casters
for hard surfaces

4 Plastic base color



5 Plastic seating

Specify the color for the plastic seating.



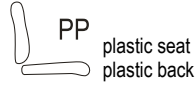
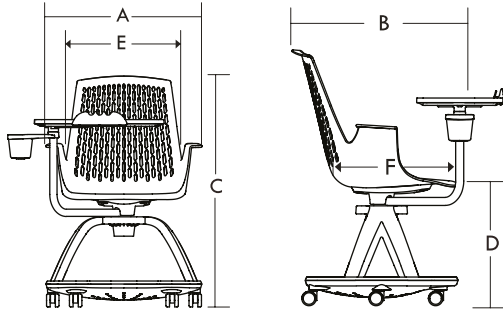
6 Fabric (UP structure)

Refer to the current Artopex seating fabric card in effect.

7 Shelf

TP - Grey finish add \$160.

educational chair



Dimensions (inches)

A	24
B	24
C	36
D	18.5
E	17.5
F	17.5

Weight / Volume
50 lbs / 8.0 Cu. Ft.

C.O.M. Fabric
0.62 y (0.57 m)
per pair

Structure	Plastic
PP	638



Structure	Fabric					
	Gr.1	COM / Gr.2	Gr.3	Gr.4	Gr.5	Leather
UP	715	723	730	738	749	781

SPECIFY

OPTION

Struct.	Base	Footing	Plastic base	Plastic seating	Fabric	Shelf
GE - <input type="text"/>	06 - <input type="text"/>	<input type="text"/>	05 - <input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

Specify Structure: (PP or UP)

Footing: Casters (H or S).

Plastic seating: Specify plastic seating color: Black (01), Red (15) or White (02).

Fabric (UP structure): Refer to the current Artopex seating fabric card in effect.

Option Shelf: Plastic finish, Grey only (TP), add \$160.

The Hanso series is available with a medium backrest only.

The chair is a one-piece type structure, incorporating the seat, backrest, arms and mechanism. The structure consists of molded plastic on which a flexible "Linea Mesh" fabric is attached.

The mechanism is connected to a choice of 5-prong bases by a gas cylinder.



SPECIFICATION

HA - **M** **EE** - **3** **43** - **FX** - **6** - **ML06**
 ① ② ③ ④ ⑤ ⑥ ⑦

① Back - height



M - Medium

② Structure



"Linea Mesh" seat
 "Linea Mesh" back

③ Base



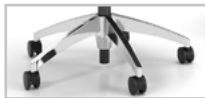
ZN - Black nylon



ZC - Polished aluminum
 Add \$105



VN - Black nylon



VC - Polished aluminum
 Add \$105



TN - Stool, black nylon



TC - Stool, polished alu.
 Add \$105

④ Mechanism

43
 Adjustment mechanism for the tilt tension
 (except for the stool).

⑤ Arms

SPECIFIC



FX

⑥ Footings



H
 Hard wheel casters
 for soft surfaces



S
 Soft wheel casters
 for hard surfaces



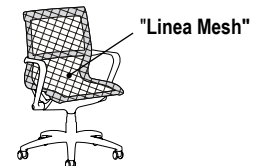
G
 Glides

Combinaison :
 3 footings H
 2 footings G

M
 Mixed for
 stools

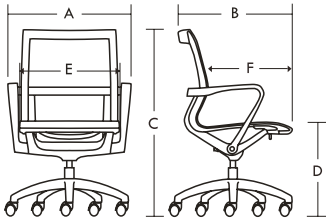
⑦ Mesh fabric - Seat - Back

ML06 Black



"Linea Mesh"

CHAIR – medium back



Dimensions (inches)	
A	26
B	24
C	36-41
D	17,5-22,5
E	18,5
F	17,5
Weight / Volume	
35 lbs / 10 Cu.Ft.	

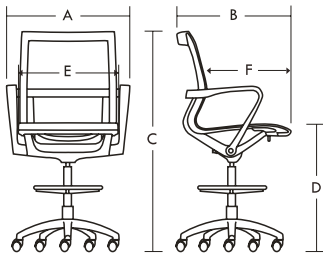
Structure	Mecanism	Fabric
		Mesh
EE	43	759

SPECIFY

Back	Structure	Base	Mec.	Arms	Footings	Mesh fabric
HA - M	EE - <input type="text"/>	<input type="text"/>	43	- FX - <input type="text"/>	- <input type="text"/>	ML06

Specify **Base** : (ZN or VN) no charge, (ZC or VC) + \$105.
Footings : Casters (H) or (S), glides (G) or mixed (M).

STOOL – medium back



Dimensions (inches)	
A	26
B	24
C	46-51
D	23,5-33,5
E	18,5
F	17,5
Weight / Volume	
50 lbs / 10 Cu.Ft.	

Structure	Mecanism	Fabric
		Mesh
EE	43	875

SPECIFY

Back	Structure	Base	Mec.	Arms	Footings	Mesh fabric
HA - M	EE - <input type="text"/>	<input type="text"/>	43	- FX - <input type="text"/>	- <input type="text"/>	ML06

Specify **Base** : (TN) no charge, (TC) + \$105.
Footings : Casters (H) or (S), glides (G) or mixed (M).

The Headliner series is available in 2 backrest heights (medium and high). The high back includes a headrest.

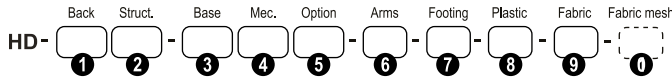
The backrest consists of a molded plastic structure incorporating either "Urban Mesh", a plastic backrest or an upholstered cushion insert on the front, leaving the plastic frame of the backrest visible.

Height-adjustable lumbar support is available as an option on the mesh backrest. The seat is made of a molded plastic structure that integrates the seat sliding mechanism. The "waterfall" front of the seat is composed of molded polyurethane high-density foam.

The seat is attached to the seat sliding mechanism and connected to one of the available 5-prong base models by a gas cylinder.



SPECIFICATION

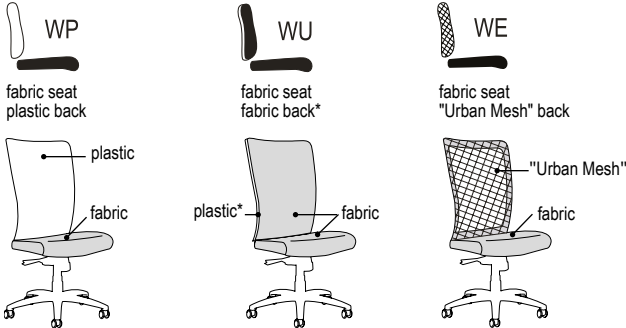


1 Back - height



M - Medium **H** - High
(medium + headrest)

2 Structure



* The plastic frame of the backrest will be visible on the **WU** structure.

3 Base



ZN - Black nylon

ZC - Polished aluminum
Add \$105



VN - black nylon

VC - Polished aluminum
Add \$105



TN - Stool, black nylon

TC - Stool, polished alu.
Add \$105

4 Mechanism

63S

Mechanism syncro tilt auto adjustable + seat slider. (except for stool)

5 Option

L

Adjustable lumbar support for **WE** structure only, add \$28.

6 Arms

NO arms

ADJUSTABLE arms



NA

No charge

AN - Black

Add \$160

7 Footings



H

Hard wheel casters
for soft surfaces

S

Soft wheel casters
for hard surfaces

G

Glides

Combination:
3 footings **H**
2 footings **G**

M

Mixed for
stools

8 Plastic - backrest

Specify the color for plastic. (see colors on www.artopex.com)

01 - Black

02 - White

16 - Green

23 - Orange

9 Fabric

Refer to the current Artopex seating fabric card in effect.

10 Mesh fabric (for WE structure only)

MU01 (Black)

MU02 (Vanilla)

BEAM SEATING - HEADLINER BEAM



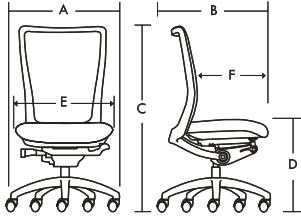
See price list
Seating / Lounge and Beam seating
• Beam seating section
• Headliner beam product p.63

VISITOR CHAIR - HEADLINER LITE



See price list
Seating / Task - Visitor
• Visitor section
• Headliner Lite product p.74

CHAIR – medium back



Dimensions (inches)

A	26
B	24
C	38,5 - 43
D	18 - 22,5
E	19,5
F	17,5 - 19,5

Weight / Volume

40 lbs / 15 Cu.Ft.

C.O.M. Fabric

WP (seat)

0,90 yd (0,83 m)

WU (seat / back)

1,55 yd (1,38 m)



Structure	Mechanism	Fabric					Leather
		Gr.1	COM / Gr.2	Gr.3	Gr.4	Gr.5	
WP	63S	928	934	939	946	957	1053
WU	63S	991	1005	1023	1040	1069	1212

SPECIFY

HD - M - **63S** - - - -

Specify Structure: (WP or WU).

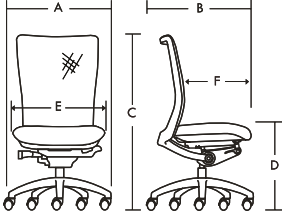
Base: (ZN or VN) no charge, (ZC or VC) +\$105.

Arms: (NA) no charge or (AN) +\$160.

Footings: Casters (H) or (S), glides (G).

Plastic: Black (01), White (02), Green (16), Orange (23).

Fabric: Refer to the current Artopex seating fabric card in effect.



Dimensions (inches)

A	26
B	24
C	38,5 - 43
D	18 - 22,5
E	19,5
F	17,5 - 19,5

Weight / Volume

40 lbs / 15 Cu.Ft.

C.O.M. Fabric

0,90 yd (0,83 m) seat



Structure	Mechanism	Fabric					Leather
		Gr.1	COM / Gr.2	Gr.3	Gr.4	Gr.5	
WE	63S	991	997	1002	1008	1020	1115

SPECIFY

HD - MWE - **63S** - - - - 01 - -

Specify Base: (ZN or VN) no charge, (ZC or VC) +\$105.

Option: Adjustable lumbar support (L) + \$28.

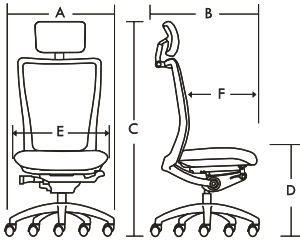
Arms: (NA) no charge or (AN) +\$160.

Footings: Casters (H) or (S), glides (G).

Fabric (seat): Refer to the current Artopex seating fabric card in effect.

Mesh fabric (back): Black (MU01), Vanilla (MU02).

CHAIR – high back with headrest



Dimensions (inches)

A	26
B	24
C	46,5 - 51
D	18 - 22,5
E	19,5
F	17,5 - 19,5

Weight / Volume
42 lbs / 15 Cu.Ft.

C.O.M. Fabric

WP (seat)
0,90 yd (0,83 m)
WU (seat / back)
1,55 yd (1,38 m)

Structure	Mechanism	Fabric					Leather
		Gr.1	COM / Gr.2	Gr.3	Gr.4	Gr.5	
WP	63S	1008	1013	1020	1025	1036	1133
WU	63S	1070	1085	1102	1119	1148	1291

SPECIFY

Struct. Base Arms Footing Plastic Fabric

HD - H - 63S - - - -

Specify Structure: (WP or WU).

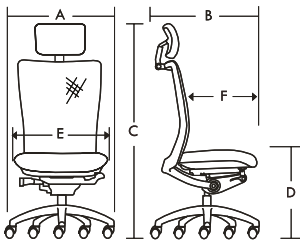
Base: (ZN or VN) no charge, (ZC or VC) +\$105.

Arms: (NA) no charge or (AN) +\$160.

Footings: Casters (H) or (S), glides (G).

Plastic: Black (01), White (02), Green (16), Orange (23).

Fabric: Refer to the current Artopex seating fabric card in effect.



Dimensions (inches)

A	26
B	24
C	46,5 - 51
D	18 - 22,5
E	19,5
F	17,5 - 19,5

Weight / Volume
42 lbs / 15 Cu.Ft.

C.O.M. Fabric

0,90 yd (0,83 m) seat

Structure	Mechanism	Fabric					Leather
		Gr.1	COM / Gr.2	Gr.3	Gr.4	Gr.5	
WE	63S	1070	1076	1081	1087	1099	1195

SPECIFY

Base Option Arms Footing Fabric s. Mesh fabric

HD - HWE - 63S - - - - 01 - -

Specify Base: (ZN or VN) no charge, (ZC or VC) +\$105.

Option: Adjustable lumbar support (L) + \$28.

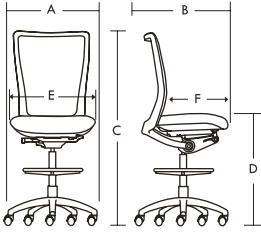
Arms: (NA) no charge or (AN) +\$160.

Footings: Casters (H) or (S), glides (G).

Fabric (seat): Refer to the current Artopex seating fabric card in effect.

Mesh fabric (back): Black (MU01), Vanilla (MU02).

STOOL – medium back



Dimensions (inches)

A 26
 B 24
 C 44,5 - 54,5
 D 24 - 34
 E 19,5
 F 18

Weight / Volume
 50 lbs / 15 Cu.Ft.

C.O.M. Fabric
WP (seat)
 0,90 yd (0,83 m)
WU (seat / back)
 1,55 yd (1,38 m)



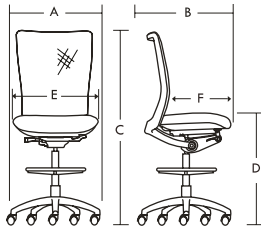
Structure	Mechanism	Fabric					Leather
		Gr.1	COM / Gr.2	Gr.3	Gr.4	Gr.5	
WP	63	1044	1049	1055	1062	1073	1168
WU	63	1107	1121	1139	1155	1185	1328

SPECIFY

HD - M - 63 - - - -

Specify Structure: (WP or WU).

- Base: (TN) no charge, (TC) +\$105.
- Arms: (NA) no charge or (AN) +\$160.
- Footings: Casters (H) or (S), glides (G) or mixed (M) : 3H and 2G .
- Plastic: Black (01), White (02), Green (16), Orange (23).
- Fabric: Refer to the current Artopex seating fabric card in effect.



Dimensions (inches)

A 26
 B 24
 C 44,5 - 54,5
 D 24 - 34
 E 19,5
 F 18

Weight / Volume
 50 lbs / 15 Cu.Ft.

C.O.M. Fabric
WE (seat)
 0,90 yd (0,83 m)



Structure	Mechanism	Fabric					Leather
		Gr.1	COM / Gr.2	Gr.3	Gr.4	Gr.5	
WE	63	1107	1112	1118	1123	1135	1231

SPECIFY

HD - MWE - 63 - - - - 01 - -

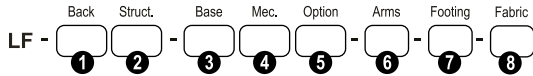
- Specify Base: (TN) no charge, (TC) +\$105.
- Option: Adjustable lumbar support (L) + \$28.
 - Arms: (NA) no charge or (AN) +\$160.
 - Footings: Casters (H) or (S), glides (G) or mixed (M) : 3H and 2G.
 - Fabric (seat): Refer to the current Artopex seating fabrics card in effect.
 - Mesh fabric (back): Black (MU01), Vanilla (MU02).

The LoveFlex series is available in three backrest heights (low, medium and high).

The "Wood" structure is composed of molded plywood, molded foam and a layer of moisture-wicking fiber. The "Flex" structure is composed of a tubular steel frame covered with an Ultra-Flex® membrane and molded foam (seat) or foam slab (backrest). The "Flex" seat and backrest are upholstered with removable fabric slipcovers. The seat is attached to a mechanism and connected to a 5-prong base by a gas cylinder or screw mounted column. It is also available with a sled.



SPECIFICATION

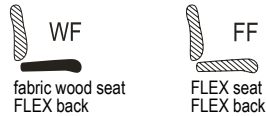


1 Back - height



L - Low M - Medium H - High

2 Structure



WF
fabric wood seat
FLEX back

FF
FLEX seat
FLEX back

3 Base



ZN - Black nylon



ZC - Polished aluminum
Add \$105



TN - Stool, black nylon



TC - Stool, polished alu.
Add \$105



01 - Sled, black metal

4 Mechanism

- 10 - Height adjustment (screw)
- 11 - Height adjustment (gas)
- 20 - Height adjustment (screw), single position tilt
- 21 - Height adjustment (gas), single position tilt
- 31 - Height adjustment (gas), back angle, single position tilt*
- 41 - Height adjustment (gas), synchro seat/back centered 5-position tilt
- 51 - Height adjustment (gas), back angle, all-position tilt*
- 71 - Height adjustment (gas), seat and back angle, all-position tilt
- 81 - Height adjustment (gas), synchro seat/back frontal 5-position tilt
(Options "S" & "F" not available on Mechanism 81)

* Mechanisms 31 and 51 for **stools**: the tilt function is not included for safety reasons. Only Mechanism 51 allows for seat angle adjustment.

5 Option

R - Ratchet back height adjustment option
(add \$25).

S - Front-to-back seat sliding option.
(add \$60)

F - Front-to-back seat sliding and ratchet back height adjustment options
(add \$85).

6 Arms

NO arms



NA
No charge

FIXED arms



FT
Add \$100



FG
Add \$100



FD
Add \$100

ADJUSTABLE arms



AW
Add \$100



AR
Add \$100



AG
Add \$100



AX
Add \$160



AY
Add \$160

7 Footings



H
Hard wheel casters
for soft surfaces.



S
Soft wheel casters
for hard surfaces



G
Glides

Combination:
3 footings H
2 footings G

M
Mixed for
stools

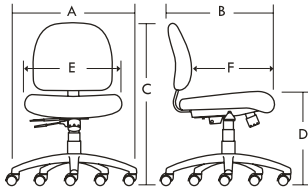
8 Fabric

Refer to the current Artopex seating fabric card in effect.



French seams on upholstered chairs in vinyl or leather.

CHAIR – low back



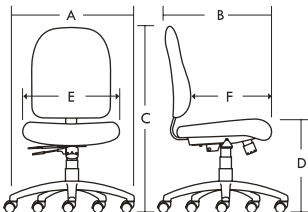
Dimensions (inches)
 A 26
 B 24
 C 34 - 39
 D 17 - 22
 E 19
 F 18

Weight / Volume
 40 lbs / 10 Cu.Ft.

C.O.M. Fabric
 1,4 yd (1,3 m)

Structure	Mechanism	Fabric					Leather
		Gr.1	COM / Gr.2	Gr.3	Gr.4	Gr.5	
WF	10, 11, 20, 21	625	640	663	682	713	1113
WF	31	642	657	680	699	730	1130
WF	41, 51, 81	664	679	702	721	752	1152
WF	71	708	723	746	765	796	1196
FF	10, 11, 20, 21	724	739	762	781	812	1212
FF	31	741	756	779	798	829	1229
FF	41, 51, 81	763	778	801	820	851	1251
FF	71	807	822	845	864	895	1295

CHAIR – medium back



Dimensions (inches)
 A 26
 B 24
 C 38 - 43
 D 17 - 22
 E 19
 F 18

Weight / Volume
 42 lbs / 10 Cu.Ft.

C.O.M. Fabric
 1,6 yd (1,46 m)

Structure	Mechanism	Fabric					Leather
		Gr.1	COM / Gr.2	Gr.3	Gr.4	Gr.5	
WF	10, 11, 20, 21	655	673	699	721	757	1176
WF	31	672	690	716	738	774	1193
WF	41, 51, 81	694	712	738	760	796	1215
WF	71	738	756	782	804	840	1259
FF	10, 11, 20, 21	754	772	798	820	856	1275
FF	31	771	789	815	837	873	1292
FF	41, 51, 81	793	811	837	859	895	1314
FF	71	837	855	881	903	939	1358

SPECIFY

LF - Back Struct. Base Meca. Option Arms Footing Fabric

Specify Back: Low (L) or medium (M).

Structure: (WF or FF).

Base: (ZN) no charge, (ZC) +\$105.

Mechanism: (10, 11, 20, 21, 31, 41, 51, 71 or 81).

Option: Ratchet back height adjustment (R) +\$25, Front-to-back seat slider (S) + \$60 or front-to-back seat-slider and ratchet back height adjustment (F) +\$85.

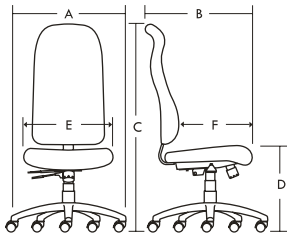
* Options S and F not available on Mechanism 81.

Arms: (NA) no charge, (AW, AR, AG, FT, FG or FD) +\$100, (AX or AY) +\$160.

Footings: Casters (H) or (S), glides (G).

Fabric: Refer to the current Artopex seating fabric card in effect.

CHAIR- high back



Dimensions (inches)

A	26
B	24
C	46 - 51
D	17 - 22
E	19
F	18

Weight / Volume
50 lbs / 13,5 Cu.Ft.

C.O.M. Fabric
2,1 yd (1,92 m)

Structure	Mechanism	Fabric					Leather
		Gr.1	COM / Gr.2	Gr.3	Gr.4	Gr.5	
WF	10, 11, 20, 21	792	816	848	876	921	1517
WF	31	809	833	865	893	938	1534
WF	41, 51, 81	831	855	887	915	960	1556
WF	71	875	899	931	959	1004	1600
FF	10, 11, 20, 21	891	915	947	975	1020	1616
FF	31	908	932	964	992	1037	1633
FF	41, 51, 81	930	954	986	1014	1059	1655
FF	71	974	998	1030	1058	1103	1699

SPECIFY

Struct. Base Meca. Option Arms Footing Fabric

LF - H - - - -

Specify Structure: (WF or FF).

Base: (ZN) no charge, (ZC) +\$105.

Mechanism: (10, 11, 20, 21, 31, 41, 51, 71 or 81).

Option: Ratchet back height adjustment (R) +\$25, Front-to-back seat slider (S) + \$60 or front-to-back seat-slider and ratchet back height adjustment (F) +\$85.

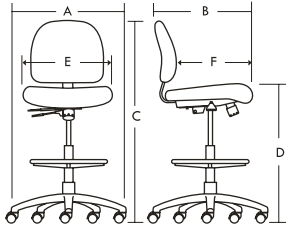
* Options S and F not available on Mechanism 81.

Arms: (NA) no charge, (AW, AR, AG, FT, FG or FD) +\$100, (AX or AY) +\$160.

Footings: Casters (H) or (S), glides (G).

Fabric: Refer to the current Artopex seating fabric card in effect.

STOOL – low back



Dimensions (inches)

A	26
B	24
C	40 - 50
D	23 - 33
E	19
F	18

Weight / Volume

55 lbs / 10 Cu.Ft.

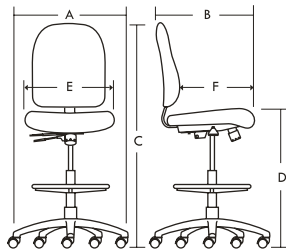
C.O.M. Fabric

1,4 yd (1,28 m)



Structure	Mechanism	Fabric					Leather
		Gr.1	COM / Gr.2	Gr.3	Gr.4	Gr.5	
WF	11	740	756	779	798	828	1229
WF	31	757	773	796	815	845	1246
WF	51	779	795	818	837	867	1268
FF	11	839	855	878	897	927	1328
FF	31	856	872	895	914	944	1345
FF	51	878	894	917	936	966	1367

STOOL – medium back



Dimensions (inches)

A	26
B	24
C	44 - 54
D	23 - 33
E	19
F	18

Weight / Volume

60 lbs / 10 Cu.Ft.

C.O.M. Fabric

1,6 yd (1,46 m)



Structure	Mechanism	Fabric					Leather
		Gr.1	COM / Gr.2	Gr.3	Gr.4	Gr.5	
WF	11	770	789	814	836	872	1291
WF	31	787	806	831	853	889	1308
WF	51	809	828	853	875	911	1330
FF	11	869	888	913	935	971	1390
FF	31	886	905	930	952	988	1407
FF	51	908	927	952	974	1010	1429

SPECIFY

LF - Back Struct. Base Meca. Option Arms Footing Fabric

Specify Back: Low (L) or medium (M).

Structure: (WF or FF).

Base: (TN) no charge, (TC) +\$105.

Mechanism: (11, 31, or 51).

* On Mechanisms 31 and 51 the backward tilt function has been removed for safety.

* Only the seat angle adjustment is possible on mechanism 51.

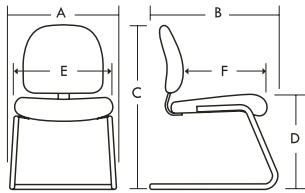
Option: Ratchet back height adjustment option (R) +\$25.

Arms: (NA) no charge, (AW, AR, AG, FT, FG or FD) +\$100, (AX or AY) +\$160.

Footings: Casters (H) or (S), glides (G) or mixed (M) : 3H and 2G .

Fabric: Refer to the current Artopex seating fabric card in effect.

VISITOR CHAIR – with sled base – low back



Dimensions (inches)

A	23
B	24
C	35
D	18
E	19
F	18

Weight / Volume

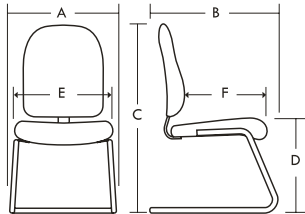
40 lbs / 10 Cu.Ft.

C.O.M. Fabric

1,4 yd (1,28 m)

Structure	Fabric					Leather
	Gr.1	COM / Gr.2	Gr.3	Gr.4	Gr.5	
WF	592	607	630	649	680	1080

VISITOR CHAIR – with sled base – medium back



Dimensions (inches)

A	23
B	24
C	39
D	18
E	19
F	18

Weight / Volume

40 lbs / 10 Cu.Ft.

C.O.M. Fabric

1,6 yd (1,46 m)

Structure	Fabric					Leather
	Gr.1	COM / Gr.2	Gr.3	Gr.4	Gr.5	
WF	622	640	666	688	724	1143

SPECIFY

Back Struct. Arms Metal Fabric

LF - WF - 01 - - N -

Specify Back: Low (L) or medium (M).

Arms: (NA) no charge, (FT, FG or FD) +\$100.

Fabric: Refer to the current Artopex seating fabric card in effect.

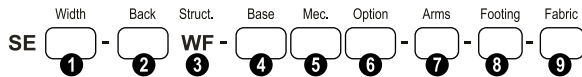
The Sentinel series is available in 2 seat widths (standard and large) and 2 backrest heights (medium and high).

The backrest is composed of a tubular steel frame covered by an Ultra-Flex[®] membrane, foam slab and a layer of moisture-wicking fiber. The seat is made of molded plywood, molded polyurethane foam and a layer of moisture-wicking fiber.

The seat is attached to a mechanism that is connected to a 5-prong base by a gas cylinder or screw mounted column, or installed on a sled base.



SPECIFICATION



1 Width - seat



2 Standard
3 Large (+2")
Add \$100

2 Back - height



M - Medium **H** - High

3 Structure



WF
fabric wood seat
FLEX back

4 Base



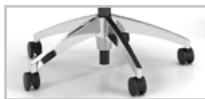
ZN - Black nylon



ZC - Polished aluminum
Add \$105



VN - Black nylon



VC - Polished aluminum
Add \$105



01 - Sled, black metal

5 Mechanism

- 10** - Height adjustment (screw)
- 11** - Height adjustment (gas)
- 20** - Height adjustment (screw), single position tilt
- 21** - Height adjustment (gas), single position tilt
- 31** - Height adjustment (gas), back angle, single position tilt
- 41** - Height adjustment (gas), synchro seat/back centered 5 position tilt
- 51** - Height adjustment (gas), back angle, all-position tilt

6 Option

S
Front-to-back seat sliding option
(available on all mechanisms, add \$55).

7 Arms

NO arms



NA
No charge

FIXED arms



FG
Add \$100



FD
Add \$100



FZ
Add \$200

ADJUSTABLE arms



AS
Add \$100



AD
Add \$100



AZ
Add \$200

8 Footings



H
Hard wheel casters
for soft surfaces



S
Soft wheel casters
for hard surfaces

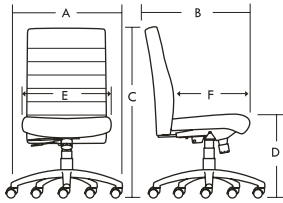


G
Glides

9 Fabric

Refer to the current Artopex seating fabric card in effect.

CHAIR – medium back



Dimensions (inches)

A	26
B	24,5
C	37,5 - 42,5
D	17,5 - 22,5
E	18,5
F	18

Weight / Volume

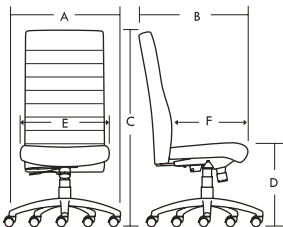
45 lbs / 13,5 Cu.Ft.

C.O.M. Fabric

1,9 yd (1,74 m)

Structure	Mechanism	Fabric					Leather
		Gr.1	COM / Gr.2	Gr.3	Gr.4	Gr.5	
WF	10, 11, 20, 21	818	864	910	955	1030	1365
WF	31	835	881	927	972	1047	1382
WF	41, 51	857	903	949	994	1069	1404

CHAIR – high back



Dimensions (inches)

A	26
B	25
C	44 - 49
D	17,5 - 22,5
E	18,5
F	18

Weight / Volume

45 lbs / 13,5 Cu.Ft.

C.O.M. Fabric

2,2 yd (2,01 m)

Structure	Mechanism	Fabric					Leather
		Gr.1	COM / Gr.2	Gr.3	Gr.4	Gr.5	
WF	10, 11, 20, 21	953	1005	1058	1113	1203	1587
WF	31	970	1022	1075	1130	1220	1604
WF	41, 51	992	1044	1097	1152	1242	1626

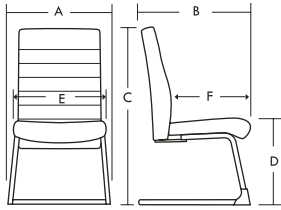
SPECIFY

* seat width: standard

SE - WF - - - -

- Specify Width:** Standard (2) or large (3) +\$100.
- Back:** Medium (M) or high (H).
- Base:** (ZN, VN) no charge, (ZC or VC) +\$105.
- Mechanism:** (10, 11, 20, 21, 31, 41 or 51).
- Option:** Front-to-back seat sliding (S) +\$60.
- Arms:** (NA) no charge, (AS, AD, FG or FD) +\$100, (AZ or FZ) +\$200.
- Footings:** Casters (H) or (S), glides (G).
- Fabric:** Refer to the current Artopex seating fabric card in effect.

VISITOR CHAIR - with sled base - medium back



Dimensions (inches)

A	24
B	24,5
C	38
D	18
E	18,5
F	18

Weight / Volume
45 lbs / 13,5 Cu.Ft.

C.O.M. Fabric
1,9 yd (1,74 m)

Structure	Fabric					
	Gr.1	COM / Gr.2	Gr.3	Gr.4	Gr.5	Leather
WF	785	831	877	922	997	1332

SPECIFY

SE2 - MWF - 01 - Arms - N - Fabric

Specify Arms: (NA) no charge, (FG or FD) +\$90, (FZ) +\$200.

Fabric: Refer to the current Artopex seating fabric card in effect.

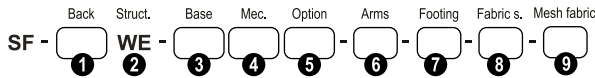
The Soft series is available in 2 backrest heights (medium and high).

The backrest is composed of a tubular steel frame covered in nylon "Aero Mesh". The seat is made of molded plywood, molded polyurethane foam and a layer of moisture-wicking fiber.

The seat is attached to a mechanism that is connected to a 5-prong base by a gas cylinder or screw mounted column, or installed on a sled base (available for medium back only).



SPECIFICATION



1 Back - height



M - Medium H - High

2 Structure



WE
fabric wood seat
"Aero Mesh" back

3 Base



ZN - Black nylon



ZC - Polished aluminum
Add \$105



VN - Black nylon



VC - Polished aluminum
Add \$105



01 - Sled, black metal

4 Mechanism

- 10 - Height adjustment (screw)
- 11 - Height adjustment (gas)
- 20 - Height adjustment (screw), single position tilt
- 21 - Height adjustment (gas), single position tilt
- 31 - Height adjustment (gas), back angle, single position tilt
- 41 - Height adjustment (gas), synchro seat/back centered 5 position tilt
- 51 - Height adjustment (gas), back angle, all-position tilt

5 Option

- S
Front-to-back seat sliding option (available on all mechanisms, add \$60).

6 Arms

NO arms



NA
No charge

FIXED arms



FG
Add \$100



FD
Add \$100



FZ
Add \$200

ADJUSTABLE arms



AS
Add \$100



AD
Add \$100



AZ
Add \$200

7 Footings



H
Hard wheel casters
for soft surfaces



S
Soft wheel casters
for hard surfaces



G
Glides

8 Fabric (seat and headrest)

Refer to the current Artopex seating fabric card in effect.

9 Mesh fabric

- Aero Mesh: MA06 Black
- MA26 Aluminum
- MA16 Graphite
- MA60 Sangria

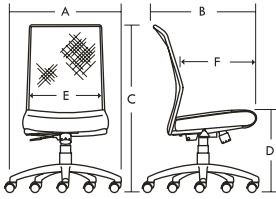
seat and headrest



back



CHAIR – medium back



Dimensions (inches)

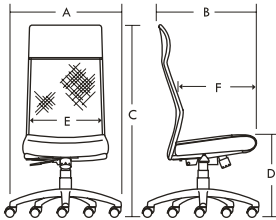
A 26
 B 24
 C 39,5 - 44,5
 D 17 - 22
 E 19,5
 F 18,5

Weight / Volume
 40 lbs / 10 Cu.Ft.

C.O.M. Fabric
 0,75 yd (0,69 m)

Structure	Mechanism	Fabric					
		Gr.1	COM / Gr.2	Gr.3	Gr.4	Gr.5	Leather
WE	10, 11, 20, 21	705	717	734	749	773	866
WE	31	722	734	751	766	790	883
WE	41, 51	744	756	773	788	812	905

CHAIR – high back



Dimensions (inches)

A 26
 B 24
 C 45,5 - 50,5
 D 17 - 22
 E 19,5
 F 18,5

Weight / Volume
 45 lbs / 13,5 Cu.Ft.

C.O.M. Fabric
 1,0 yd (0,9 m)

Structure	Mechanism	Fabric					
		Gr.1	COM / Gr.2	Gr.3	Gr.4	Gr.5	Leather
WE	10, 11, 20, 21	757	771	792	812	840	976
WE	31	774	788	809	829	857	993
WE	41, 51	796	810	831	851	879	1015

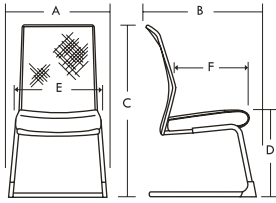
SPECIFY

Back Base Meca. Option Arms Footing Fabric s. Mesh fabric

SF - WE - - - - -

Specify Back: Medium (M) or high (H).
Base: (ZN or VN) no charge, (ZC or VC) +\$105.
Mechanism: (10, 11, 20, 21, 31, 41 or 51).
Option: Front-to-back seat sliding (S) +\$60.
Arms: (NA) no charge, (AS, AD, FG or FD) +\$100, (AZ or FZ) +\$200.
Footings: Casters (H) or (S), glides (G).
Fabric (seat and headrest): Refer to the current Artopex seating fabric card in effect.
Mesh fabric (back): Aero Mesh Black (MA06), Aluminum (MA26), Graphite (MA16) or Sangria (MA60).

VISITOR CHAIR – with sled base – medium back



Dimensions (inches)

A	23
B	24
C	40,5
D	18
E	19,5
F	18,5

Weight / Volume

40 lbs / 10 Cu.Ft.

C.O.M. Fabric

0,75 yd (0,69 m)

Structure	Fabric					
	Gr.1	COM / Gr.2	Gr.3	Gr.4	Gr.5	Leather
WE	672	684	701	716	740	833

SPECIFY

Arms Fabric s. Mesh fabric
 SF - MWE - 01 - - N - -

Specify Arms: (NA) no charge, (FG or FD) +\$100, (FZ) +\$200.

Fabric (seat): Refer to the current Artopex seating fabric card in effect.

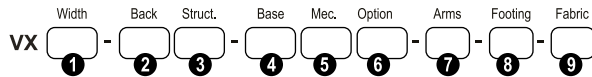
Mesh fabric (back): Aero Mesh Black (MA06), Aluminum (MA26), Graphite (MA16) or Sangria (MA60).

The Vortex series is available in 3 seat widths (narrow, standard, large) and 4 backrest heights (low, medium, director and high).

The "wood" structure of the Vortex consists of 3D molded plywood, molded polyurethane foam and a layer of moisture-wicking fiber. The "Flex" structure is composed of a tubular steel frame covered with an Ultra-Flex® membrane, molded polyurethane foam and a moisture-wicking fiber layer. The backrest and "Flex" seat are upholstered with removable fabric slipcovers. The front of the seat has a "waterfall" edge. The seat is attached to a mechanism and connected to a 5-prong base by a gas cylinder or screw mounted column. It is also available with a sled base.



SPECIFICATION



1 Width - seat

On chairs with 5-prong bases



1 Narrow (-2")
2 Standard
3 Large (+2")
Add \$100

2 Back - height



L - Low
M - Medium
D - Director
H - High
D. + headrest

3 Structure



WW
fabric wood seat
fabric wood back
FW
FLEX seat
fabric wood back

4 Base



ZN - Black nylon
ZC - Polished aluminum
Add \$105



VN - Black nylon
VC - Polished aluminum
Add \$105
O1 - Sled, black metal



TN - Stool, black nylon
TC - Stool, Polished alu.
Add \$105

5 Mechanism

- 10** - Height adjustment (screw)
- 11** - Height adjustment (gas)
- 20** - Height adjustment (screw), single position tilt
- 21** - Height adjustment (gas), single position tilt
- 31** - Height adjustment (gas), back angle, single position tilt*
- 41** - Height adjustment (gas), synchro seat/back centered 5 position tilt
- 51** - Height adjustment (gas), back angle, all-position tilt*
- 71** - Height adjustment (gas), seat and back angle, all-position tilt

* Mechanisms 31 and 51 for stools: the tilt function is not included for safety reasons.
Only Mechanism 51 allows for seat angle adjustment.

6 Option

- R** - Ratchet back height adjustment option
(add \$25).
- S** - Front-to-back seat sliding option.
(add \$60)
- F** - Front-to-back seat sliding and ratchet back height adjustment options
(add \$85).

7 Arms

NO arms



NA
No charge

FIXED arms



FG
Add \$100
FD
Add \$100
FZ
Add \$200
Available with
wood seat only.

ADJUSTABLE arms



AX
Add \$160
AP
Add \$100
Available with
wood seat only.
AZ
Add \$200
Available with
wood seat only.
AR
Add \$100
Available with
Flex seat only.
AY
Add \$160
Available with
Flex seat only.

8 Footings



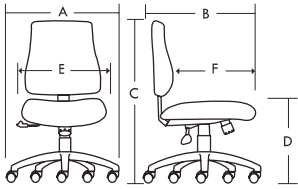
H
Hard wheel casters
for soft surfaces
S
Soft wheel casters
for hard surfaces
G
Glides
M
Mixed for stools

Combination:
3 footings H
2 footings G

9 Fabric

Refer to the current Artopex seating fabric card in effect.

CHAIR - low back



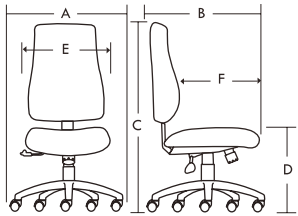
Dimensions (inches)	
A	26
B	24
C	34 - 39
D	17 - 22
E	19
F	18

Weight / Volume	
40 lbs / 10 Cu.Ft.	

C.O.M. Fabric	
1,3 yd (1,18 m)	

Structure	Mechanism	Fabric					Leather
		Gr.1	COM / Gr.2	Gr.3	Gr.4	Gr.5	
WW	10, 11, 20, 21	625	640	663	682	713	1113
WW	31	642	657	680	699	730	1130
WW	41, 51	664	679	702	721	752	1152
WW	71	708	723	746	765	796	1196
FW	10, 11, 20, 21	724	739	762	781	812	1212
FW	31	741	756	779	798	829	1229
FW	41, 51	763	778	801	820	851	1251
FW	71	807	822	845	864	895	1295

CHAIR - medium back



Dimensions (inches)	
A	26
B	24
C	38 - 43
D	17 - 22
E	19
F	18

Weight / Volume	
40 lbs / 10 Cu.Ft.	

C.O.M. Fabric	
1,5 yd (1,37 m)	

Structure	Mechanism	Fabric					Leather
		Gr.1	COM / Gr.2	Gr.3	Gr.4	Gr.5	
WW	10, 11, 20, 21	655	673	699	721	757	1176
WW	31	672	690	716	738	774	1193
WW	41, 51	694	712	738	760	796	1215
WW	71	738	756	782	804	840	1259
FW	10, 11, 20, 21	754	772	798	820	856	1275
FW	31	771	789	815	837	873	1292
FW	41, 51	793	811	837	859	895	1314
FW	71	837	855	881	903	939	1358

SPECIFY

VX Width - Back - Struct. - Base - Meca. - Option - Arms - Footing - Fabric

* Seat width: standard

Specify Width: Narrow (1), standard (2) or large (3) +\$100.

Back: Low (L) or medium (M).

Structure: (WW or FW).

Base: (ZN or VN) no charge, (ZC or VC) +\$105.

Mechanism: (10, 11, 20, 21, 31, 41, 51 or 71).

Option: Ratchet back height adjustment (R) +\$25, Front-to-back seat slider (S) + \$60 or front-to-back seat-slider and ratchet back height adjustment (F) +\$85.

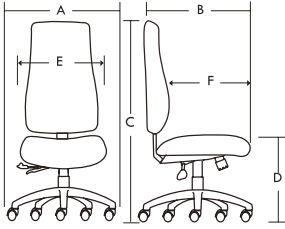
Arms (wood WW): (NA) no charge, (AP, FG or FD) +\$100, (AX) +\$160 or (AZ or FZ) +\$200.

Arms (Flex FW): (NA) no charge, (AR, FG or FD) +\$100 or (AX or AY) +\$160.

Footings: Casters (H) or (S), glides (G).

Fabric: Refer to the current Artopex seating fabric card in effect.

CHAIR – director back



Dimensions (inches)
 A 26
 B 24
 C 42 - 47
 D 17 - 22
 E 19
 F 18

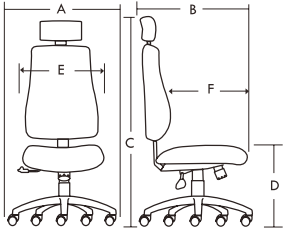
Weight / Volume
 45 lbs / 13,5 Cu.Ft.

C.O.M. Fabric
 1,7 yd (1,55 m)



Structure	Mechanism	Fabric					Leather
		Gr.1	COM / Gr.2	Gr.3	Gr.4	Gr.5	
WW	10, 11, 20, 21	719	741	768	793	834	1295
WW	31	736	758	785	810	851	1312
WW	41, 51	758	780	807	832	873	1334
WW	71	802	824	851	876	917	1378
FW	10, 11, 20, 21	818	840	867	892	933	1394
FW	31	835	857	884	909	950	1411
FW	41, 51	857	879	906	931	972	1433
FW	71	901	923	950	975	1016	1477

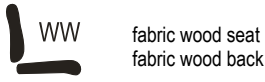
CHAIR – high back with headrest



Dimensions (inches)
 A 26
 B 24
 C 49 - 54
 D 17 - 22
 E 19
 F 18

Weight / Volume
 50 lbs / 13,5 Cu.Ft.

C.O.M. Fabric
 1,7 yd (1,55 m)



Structure	Mechanism	Fabric					Leather
		Gr.1	COM / Gr.2	Gr.3	Gr.4	Gr.5	
WW	10, 11, 20, 21	792	816	848	876	921	1517
WW	31	809	833	865	893	938	1534
WW	41, 51	831	855	887	915	960	1556
WW	71	875	899	931	959	1004	1600
FW	10, 11, 20, 21	891	915	947	975	1020	1616
FW	31	908	932	964	992	1037	1633
FW	41, 51	930	954	986	1014	1059	1655
FW	71	974	998	1030	1058	1103	1699

SPECIFY

* Seat width: standard

VX Width - Back - Struct. - Base - Meca. - Option - Arms - Footing - Fabric

Specify Width: Narrow (1), standard (2) or large (3) +\$100.

Back: Director (D) or high (H).

Structure: (WW or FW).

Base: (ZN or VN) no charge, (ZC or VC) +\$105.

Mechanism: (10, 11, 20, 21, 31, 41, 51 or 71).

Option: Ratchet back height adjustment (R) +\$25. Front-to-back seat slider (S) + \$60 or front-to-back seat-slider and ratchet back height adjustment (F) +\$85.

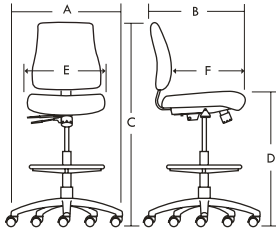
Arms (wood WW): (NA) no charge, (AP, FG or FD) +\$100, (AX) +\$160 or (AZ or FZ) +\$200.

Arms (Flex FW): (NA) no charge, (AR, FG or FD) +\$100 or (AX or AY) +\$160.

Footings: Casters (H) or (S), glides (G).

Fabric: Refer to the current Artopex seating fabric card in effect.

STOOL – low back



Dimensions (inches)
 A 26
 B 24
 C 40 - 50
 D 23 - 33
 E 19
 F 18

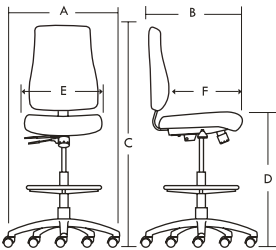
Weight / Volume
 55 lbs / 10 Cu.Ft.

C.O.M. Fabric
 1,3 yd (1,18 m)



Structure	Mechanism	Fabric					Leather
		Gr.1	COM / Gr.2	Gr.3	Gr.4	Gr.5	
WW	11	740	756	779	798	828	1229
WW	31	757	773	796	815	845	1246
WW	51	779	795	818	837	867	1268
FW	11	839	855	878	897	927	1328
FW	31	856	872	895	914	944	1345
FW	51	878	894	917	936	966	1367

STOOL – medium back



Dimensions (inches)
 A 26
 B 24
 C 44 - 54
 D 23 - 33
 E 19
 F 18

Weight / Volume
 55 lbs / 10 Cu.Ft.

C.O.M. Fabric
 1,5 yd (1,37 m)



Structure	Mechanism	Fabric					Leather
		Gr.1	COM / Gr.2	Gr.3	Gr.4	Gr.5	
WW	11	770	789	814	836	872	1291
WW	31	787	806	831	853	889	1308
WW	51	809	828	853	875	911	1330
FW	11	869	888	913	935	971	1390
FW	31	886	905	930	952	988	1407
FW	51	908	927	952	974	1010	1429

SPECIFY

Width Back Struct. Base Meca. Option Arms Footing Fabric

VX - - - - -

* seat width: standard

Specify Width: Narrow-recommended (1), standard (2).

Back: Low (L) or medium (M).

Structure: (WW or FW).

Base: (TN) no charge, (TC) +\$105.

Mechanism: (11, 31, or 51).

* On Mechanims 31 and 51 the backward tilt function has been removed for safety reasons.

* Only the seat angle adjustment is possible on Mechanism 51.

Option: Ratchet back height adjustment (R) +\$25.

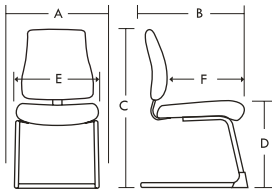
Arms (wood WW): (NA) no charge, (AR, FG or FD) +\$100, (AX) +\$160 or (AZ or FZ) +\$200.

Arms (Flex FW): (NA) no charge, (AR, FG or FD) +\$100 or (AX or AY) +\$160.

Footings: Casters (H) or (S), glides (G) or mixed (M) : 3H and 2G.

Fabric: Refer to the current Artopex seating fabric card in effect.

VISITOR CHAIR – with sled base – low back



Dimensions (inches)

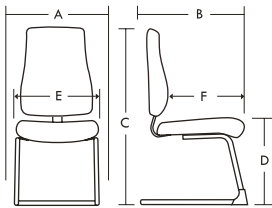
A 23
 B 24
 C 35
 D 18
 E 19
 F 18

Weight / Volume
 40 lbs / 10 Cu.Ft.

C.O.M. Fabric
 1,3 yd (1,18 m)

Structure	Fabric					Leather
	Gr.1	COM / Gr.2	Gr.3	Gr.4	Gr.5	
WW	592	607	630	649	680	1080

VISITOR CHAIR – with sled base – medium back



Dimensions (inches)

A 23
 B 24
 C 39
 D 18
 E 19
 F 18

Weight / Volume
 40 lbs / 10 Cu.Ft.

C.O.M. Fabric
 1,5 yd (1,37 m)

Structure	Fabric					Leather
	Gr.1	COM / Gr.2	Gr.3	Gr.4	Gr.5	
WW	622	640	666	688	724	1143

SPECIFY

Back Struct. Arms Fabric

VX2 - WW - 01 - - N -

Specify Back: Low (L) or medium (M).
Arms: (NA) no charge, (FG or FD) +\$100, (FZ) +\$200.
Fabric: Refer to the current Artopex seating fabric card in effect.

vortex mesh

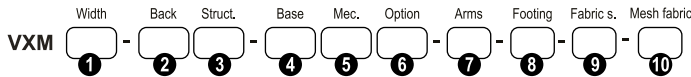
price list – TASK

The Vortex mesh series is available in 2 seat widths (narrow, standard, large) and 3 backrest heights (low, medium, director and high).

The backrest consists of a molded plastic structure with an integrated flexible Mesh. The "Wood" structure of the Vortex consists of 3D molded plywood, molded polyurethane foam and a layer of moisture-wicking fiber. The "Flex" structure is composed of a tubular steel frame covered with an Ultra-Flex® membrane, molded polyurethane foam and a moisture-wicking fiber layer. The "Flex" seat is upholstered with removable fabric slipcovers. The front of the seat has a "waterfall" edge. The seat is attached to a mechanism and connected to a 5-prong base by a gas cylinder or screw mounted column. It is also available with a sled base.



SPECIFICATION



1 Width - seat

On chairs with 5-prong bases



2 Standard
3 Large (+2")
Add \$100

2 Back - height



M - Medium **D** - Director **H** - High
D. + headrest

3 Structure

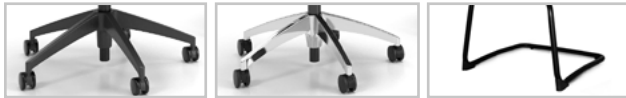


WE fabric wood seat
FE FLEX seat
MESH back

4 Base



ZN - Black nylon
ZC - Polished aluminum
Add \$105



VN - Black nylon
VC - Polished aluminum
Add \$105
01 - Sled, black metal



TN - Stool, black nylon
TC - Stool, Polished alu.
Add \$105

5 Mechanism

- 10** - Height adjustment (screw) **11** - Height adjustment (gas)
- 20** - Height adjustment (screw), single position tilt
- 21** - Height adjustment (gas), single position tilt
- 31** - Height adjustment (gas), back angle, single position tilt*
- 51** - Height adjustment (gas), back angle, all-position tilt*
- 71** - Height adjustment (gas), seat and back angle, all-position tilt

* Mechanisms 31 and 51 for stools: the tilt function is not included for safety reasons. Only Mechanism 51 allows for seat angle adjustment.

6 Option

- R** - Ratchet back height adjustment option (add \$25).
- S** - Front-to-back seat sliding option. (add \$60)
- F** - Front-to-back seat sliding and ratchet back height adjustment options (add \$85).

7 Arms



NA No charge
FG Add \$100
FD Add \$100
FZ Add \$200

ADJUSTABLE arms



AX Add \$160
AP Add \$100
AZ Add \$200
AY Add \$160
AR Add \$100

FG, AP and AZ arms: Available with wood seat only.
AY and AR arms: Available with flex seat only.

8 Footings

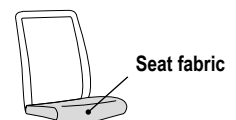


H Hard wheel casters for soft surfaces
S Soft wheel casters for hard surfaces
G Glides
M Mixed for stools

Combinations:
3 footings H
2 footings G

9 Fabric - seat

Refer to the current Artopex seating fabric card in effect.



10 Mesh fabric

- Aero Mesh** : **MA06** Black
- MA26** Aluminum
- MA16** Graphite
- MA60** Sangria

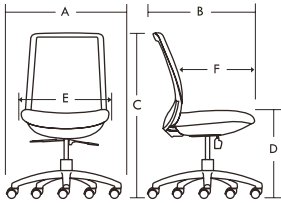


Back fabric

vortex mesh

price list – TASK

CHAIR – medium back



Dimensions (inches)

A	26
B	24
C	37,5-42,5
D	17-22
E	19
F	18

Weight / Volume

40 lbs / 10 Cu.Ft.

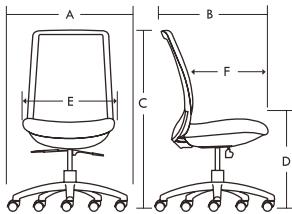
C.O.M. Fabric

0,95 yd (0,86 m)



Structure	Mechanism	Fabric					Leather
		Gr.1	COM / Gr.2	Gr.3	Gr.4	Gr.5	
WE	10, 11, 20, 21	616	629	644	656	677	787
WE	31	633	646	661	673	694	804
WE	51	655	668	683	695	716	826
WE	71	699	712	727	739	760	870
FE	10, 11, 20, 21	715	728	743	755	776	886
FE	31	732	745	760	772	793	903
FE	51	754	767	782	794	815	925
FE	71	798	811	826	838	859	969

CHAIR – director back



Dimensions (inches)

A	26
B	24
C	41,5-46,5
D	17-22
E	19
F	18

Weight / Volume

45 lbs / 13,5 Cu.Ft.

C.O.M. Fabric

0,95 yd (0,86 m)



Structure	Mechanism	Fabric					Leather
		Gr.1	COM / Gr.2	Gr.3	Gr.4	Gr.5	
WE	10, 11, 20, 21	655	666	677	688	710	820
WE	31	672	683	694	705	727	837
WE	51	694	705	716	727	749	859
WE	71	738	749	760	771	793	903
FE	10, 11, 20, 21	754	765	776	787	809	919
FE	31	771	782	793	804	826	936
FE	51	793	804	815	826	848	958
FE	71	837	848	859	870	892	1002

SPECIFY

VXM Width - Back - Struct. - Base - Meca. - Option - Arms - Footing - Fabric s. - Mesh fabric

Specify Width: Standard (2) or large (3) +\$100.

Back: Medium (M) or Director (D).

Structure: (WE or FE).

Base: (ZN or VN) no charge, (ZC or VC) +\$105.

Mechanism: (10, 11, 20, 21, 31, 51 or 71).

Option: Ratchet back height adjustment (R) +\$25, Front-to-back seat slider (S) + \$60 or front-to-back seat-slider and ratchet back height adjustment (F) +\$85.

Arms (wood WE): (NA) no charge, (AP, FG or FD) +\$100, (AX) +\$160 or (AZ or FZ) +\$200.

Arms (Flex FE): (NA) no charge, (AR, FG or FD) +\$100 or (AX or AY) +\$160.

Footings: Casters (H) or (S), glides (G).

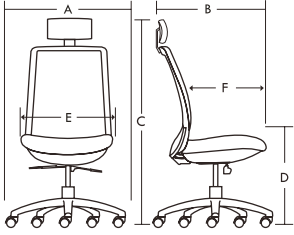
Fabric (seat): Refer to the current Artopex seating fabric card in effect.

Mesh fabric (back): Aero Mesh Black (MA06), Aluminum (MA26), Graphite (MA16) or Sangria (MA60).

vortex mesh

price list – TASK

CHAIR – high back with headrest



Dimensions (inches)

A	26
B	24
C	48,5 - 53,5
D	17 - 22
E	19
F	18

Weight / Volume

50 lbs / 13,5 Cu.Ft.

C.O.M. Fabric

0,95 yd (0,86 m)

Structure	Mechanism	Fabric					Leather
		Gr.1	COM / Gr.2	Gr.3	Gr.4	Gr.5	
WE	10, 11, 20, 21	732	743	754	765	787	897
WE	31	749	760	771	782	804	914
WE	51	771	782	793	804	826	936
WE	71	815	826	837	848	870	980
FE	10, 11, 20, 21	831	842	853	864	886	996
FE	31	848	859	870	881	903	1013
FE	51	870	881	892	903	925	1035
FE	71	914	925	936	947	969	1079

SPECIFY

Width Back Struct. Base Meca. Option Arms Footing Fabric s. Mesh fabric
 VXM - H - - - - -

Specify Width: Standard (2) or large (3) +\$100.

Structure: (WE or FE).

Base: (ZN or VN) no charge, (ZC or VC) +\$105.

Mechanism: (10, 11, 20, 21, 31, 51 or 71).

Option: Ratchet back height adjustment (R) +\$25, Front-to-back seat slider (S) + \$60 or front-to-back seat-slider and ratchet back height adjustment (F) +\$85.

Arms (wood WE): (NA) no charge, (AP, FG or FD) +\$100, (AX) +\$160 or (AZ or FZ) +\$200.

Arms (Flex FE): (NA) no charge, (AR, FG or FD) +\$100 or (AX or AY) +\$160.

Footings: Casters (H) or (S), glides (G).

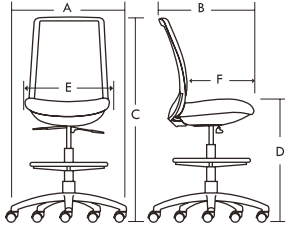
Fabric (seat): Refer to the current Artopex seating fabric card in effect.

Mesh fabric (back): Aero Mesh Black (MA06), Aluminum (MA26), Graphite (MA16) or Sangria (MA60).

vortex mesh

price list – TASK

STOOL – medium back



Dimensions (inches)

A	26
B	24
C	43,5 - 53,5
D	23 - 33
E	19
F	18

Weight / Volume

55 lbs / 10 Cu.Ft.

C.O.M. Fabric

0,95 yd (0,86 m)



Structure	Mechanism	Fabric					Leather
		Gr.1	COM / Gr.2	Gr.3	Gr.4	Gr.5	
WE	11	732	745	759	771	792	902
WE	31	749	762	776	788	809	919
WE	51	771	784	798	810	831	941
FE	11	831	844	858	870	891	1001
FE	31	848	861	875	887	908	1018
FE	51	870	883	897	909	930	1040

SPECIFY

Width Back Struct. Base Meca. Option Arms Footing Fabric Mesh fabric

VXM 2 - M - - - - -

Specify Structure: (WE or FE).

Base: (TN) no charge, (TC) +\$105.

Mechanism: (11, 31, or 51).

* On Mechanims 31 and 51 the backward tilt function has been removed for safety reasons.

* Only the seat angle adjustment is possible on Mechanism 51.

Option: Ratchet back height adjustment option (R) +\$25.

Arms (wood WE): (NA) no charge, (AP, FG or FD) +\$100, (AX) +\$160 or (AZ or FZ) +\$200.

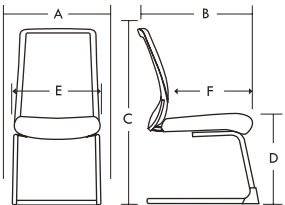
Arms (Flex FE): (NA) no charge, (AR, FG or FD) +\$100 or (AX or AY) +\$160.

Footings: Casters (H) or (S), glides (G) or mixed (M) : 3H and 2G.

Fabric: Refer to the current Artopex seating fabric card in effect.

Mesh fabric (back): Aero Mesh Black (MA06), Aluminum (MA26), Graphite (MA16) or Sangria (MA60).

VISITOR CHAIR with sled base – medium back



Dimensions (inches)

A	23
B	24
C	38,5
D	18
E	19
F	18

Weight / Volume

40 lbs / 10 Cu.Ft.

C.O.M. Fabric

0,95 yd (0,86 m)



Structure	Fabric					Leather
	Gr.1	COM / Gr.2	Gr.3	Gr.4	Gr.5	
WE	583	596	611	623	644	754

SPECIFY

Width Back Struct. Arms Fabric s. Mesh fabric

VXM 2 - M - 01 - - N - -

Specify Structure: (WE).

Arms (wood WE): (NA) no charge, (FG or FD) +\$100, (FZ) +\$200.

Arms (Flex FE): (NA) no charge, (FG or FD) +\$100.

Fabric: Refer to the current Artopex seating fabric card in effect.

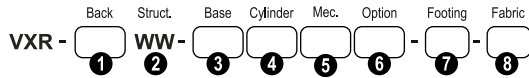
Mesh fabric (back): Aero Mesh Black (MA06), Aluminum (MA26), Graphite (MA16) or Sangria (MA60).

The chairs and stools for the Vortex Lab series are equipped with a round seat and are available with 3 types of backrests: "T" shaped, belt and low. The Vortex Lab series does not have arms.

The "Wood" structure is composed of molded plywood, molded polyurethane foam and a moisture-wicking fiber.



SPECIFICATION



1 Back - type



X No back
T T shaped back
C Contour
L Low back

2 Structure



WW
 fabric wood seat
 fabric wood back

3 Base



ZN - Black nylon

ZC - Polished aluminum
 Add \$105



TN - Stool, Black nylon

TC - Stool, Polished alu.
 Add \$105

4 Cylinder - Work surface height recommendations

18 - Seat height between 16" - 21", recommended with a work surface height of 30"

24 - Seat height between 18" - 25.5", recommended with a work surface height of 36"

30 - Seat height between 22" - 32", recommended with a work surface height of 42"

5 Mechanism

11 - Height adjustment (gas)

13 - Height adjustment (gas)

31 - Height adjustment (gas), back angle, single position tilt*

51 - Height adjustment (gas), back angle, all-positions tilt*

* Mechanisms 31 and 51 for **stools**: the tilt function is not included for safety reasons. Only Mechanism 51 allows for seat angle adjustment.

6 Option

R - Ratchet back height adjustment option
 (add \$25).

7 Footings



H
 Hard wheel casters
 for soft surfaces

S
 Soft wheel casters
 for hard surfaces

G
 Glides

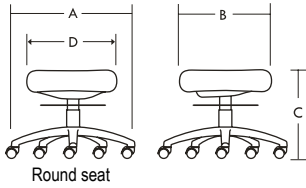
Combination:
 3 footings **H**
 2 footings **G**

M
 Mixed for stools

8 Fabric

Refer to the current Artopex seating fabric card in effect.

CHAIR – no back



Round seat

WW

 fabric wood seat

Dimensions (inches)

A 26
 B 17,5 (diameter)
 C 15,5 - 20,5 cylinder 18
 17 - 24,5 cylinder 24

Weight / Volume

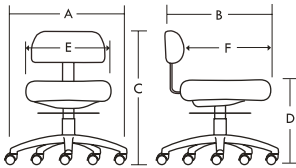
20 lbs / 6 Cu.Ft.

C.O.M. Fabric

0,7 yd (0,64 m)

Structure	Mechanism	Fabric					Leather
		Gr.1	COM / Gr.2	Gr.3	Gr.4	Gr.5	
WW	13	363	376	393	404	426	578

CHAIR – T shaped back



WW
 fabric wood seat
 fabric wood back

Dimensions (inches)

A 26
 B 21
 C 25,5 - 30,5 cylinder 18
 27 - 34,5 cylinder 24
 D 15,5 - 20,5 cylinder 18
 17 - 24,5 cylinder 24
 E 17,5
 F 17,5

Weight / Volume

30 lbs / 10 Cu.Ft.

C.O.M. Fabric

0,8 yd (0,73 m)

Structure	Mechanism	Fabric					Leather
		Gr.1	COM / Gr.2	Gr.3	Gr.4	Gr.5	
WW	13	420	433	447	461	483	682

SPECIFY

Back Base Cyl. Footing Fabric
 VXR - WW - 13 - NA - -

Specify Back: No back (X) or T-shaped (T).

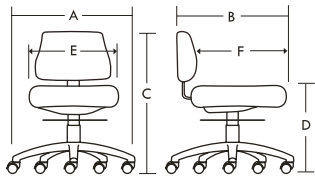
Base: (ZN) no charge, (ZC) +\$105.

Cylinder: (18 or 24).

Footings: Casters (H) or (S), glides (G).

Fabric: Refer to the current Artopex seating fabric card in effect.

CHAIR – contour back



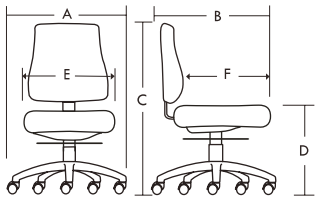
Dimensions (inches)
 A 26
 B 21
 C 26,5 - 31,5 cylinder 18
 28 - 35,5 cylinder 24
 D 16,5 - 21,5 cylinder 18
 18 - 25,5 cylinder 24
 E 17,5
 F 17,5

Weight / Volume
 30 lbs / 10 Cu.Ft.

C.O.M. Fabric
 0,95 yd (0,87 m)

Structure	Mechanism	Fabric					Leather
		Gr.1	COM / Gr.2	Gr.3	Gr.4	Gr.5	
WW	11	506	523	539	556	583	816
WW	31	523	540	556	573	600	833
WW	51	545	562	578	595	622	855

CHAIR – low back



Dimensions (inches)
 A 26
 B 24
 C 33,5 - 38,5 cylinder 18
 35 - 42,5 cylinder 24
 D 16,5 - 21,5 cylinder 18
 18 - 25,5 cylinder 24
 E 17,5
 F 17,5

Weight / Volume
 40 lbs / 10 Cu.Ft.

C.O.M. Fabric
 1,3 yd (1,18 m)

Structure	Mechanism	Fabric					Leather
		Gr.1	COM / Gr.2	Gr.3	Gr.4	Gr.5	
WW	11	579	598	618	638	671	1027
WW	31	596	615	635	655	688	1044
WW	51	618	637	657	677	710	1066

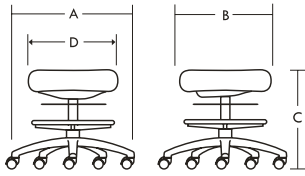
SPECIFY

Back Base Cyl. Meca. Option Footing Fabric

VXR - WW - - NA - -

Specify Back: Contour (C) or low (L).
 Base: (ZN) no charge, (ZC) +\$105.
 Cylinder: (18 or 24).
 Mechanism: (11, 31, or 51).
 * On Mechanims 31 and 51 the backward tilt function has been removed for safety reasons.
 * Only the seat angle adjustment is possible on Mechanism 51.
 Option: Ratchet back height adjustment option (R) +\$25.
 Footings: Casters (H) or (S), glides (G).
 Fabric: Refer to the current Artopex seating fabric card in effect.

STOOL – no back



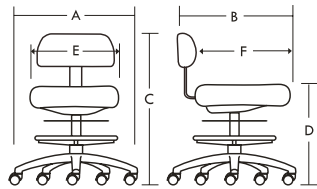
Dimensions (inches)
 A 26
 B 17,5
 C 17 - 24,5 cylinder 24
 22 - 32 cylinder 30
 D 17,5

Weight / Volume
 30 lbs / 6 Cu.Ft.

C.O.M. Fabric
 0,7 yd (0,64 m)

Structure	Mechanism	Fabric					Leather
		Gr.1	COM / Gr.2	Gr.3	Gr.4	Gr.5	
WW	13	479	492	508	519	541	693

STOOL – T shaped back



Dimensions (inches)
 A 26
 B 21
 C 27 - 34,5 cylinder 24
 32 - 42 cylinder 30
 D 17 - 24,5 cylinder 24
 22 - 32 cylinder 30
 E 17,5
 F 17,5

Weight / Volume
 30 lbs / 10 Cu.Ft.

C.O.M. Fabric
 0,8 yd (0,73 m)

Structure	Mechanism	Fabric					Leather
		Gr.1	COM / Gr.2	Gr.3	Gr.4	Gr.5	
WW	13	536	549	562	576	598	798

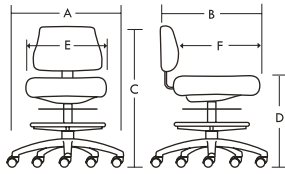
SPECIFY

Back Base Cyl. Footing Fabric

VXR - WW - 13 - NA - -

Specify Back: No back (X) or T-shaped (T).
Base: (TN) no charge, (TC) +\$105.
Cylinder: (24 or 30).
Footings: Casters (H) or (S), glides (G) or mixed (M) : 3H and 2G.
Fabric: Refer to the current Artopex seating fabric card in effect.

STOOL – contour back



Dimensions (inches)

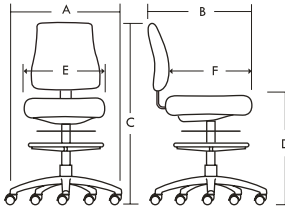
A	26	
B	21	
C	27 - 34,5	cylinder 24
	32 - 42	cylinder 30
D	17 - 24,5	cylinder 24
	22 - 32	cylinder 30
E	17,5	
F	17,5	

Weight / Volume
30 lbs / 10 Cu.Ft.

C.O.M. Fabric
0,95 yd (0,87 m)

Structure	Mechanism	Fabric					Leather
		Gr.1	COM / Gr.2	Gr.3	Gr.4	Gr.5	
WW	11	622	638	655	671	699	932
WW	31	639	655	672	688	716	949
WW	51	661	677	694	710	738	971

STOOL – low back



Dimensions (inches)

A	26	
B	21	
C	34 - 39,5	cylinder 24
	39 - 49	cylinder 30
D	17 - 24,5	cylinder 24
	22 - 32	cylinder 30
E	17,5	
F	17,5	

Weight / Volume
40 lbs / 10 Cu.Ft.

C.O.M. Fabric
1,3 yd (1,18 m)

Structure	Mechanism	Fabric					Leather
		Gr.1	COM / Gr.2	Gr.3	Gr.4	Gr.5	
WW	11	694	714	734	754	787	1143
WW	31	711	731	751	771	804	1160
WW	51	733	753	773	793	826	1182

SPECIFY

Back
 Base
 Cyl.
 Meca.
 Option
 Footing
 Fabric
 VXR - WW - - NA - -

Specify Back: Contour (C) or low (L).

Base: (TN) no charge, (TC) +\$105.

Cylindre: (24 or 30).

Mechanism: (11, 31, or 51).

* On Mechanims 31 and 51 the backward tilt function has been removed for safety reasons.

* Only the seat angle ajustement is possible on Mechanism 51.

Option: Ratchet back height adjustment option (R) +\$25.

Footings: Casters (H) or (S), glides (G) or mixed (M) : 3H and 2G.

Fabric: Refer to the current Artopex seating fabric card in effect.

Price list

VISITOR

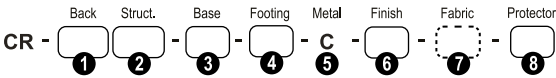
The Crema series chairs and stools are composed of a plywood mono-shell structure with a high-pressure laminate or natural maple finish. The seat has an optional upholstered cushion (fabric covered polyurethane foam), leaving visible part of the laminate or maple finish seat. The 4-leg base is made of tubular steel. The chairs are stackable.

IMPORTANT

A plastic fabric protector is optional. The protector is mounted under the seat of the chair to protect the fabric when the chairs are stacked. This option is required for chairs with a fabric seat (UW or US) that will be stacked for storage.



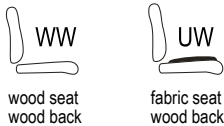
SPECIFICATION



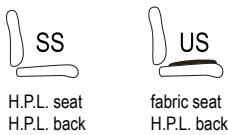
1 Back



2 Structure



* The frame of the seat will be visible on the UW structure.



* The frame of the seat will be visible on the US structure.

3 Base



04 - 4-leg T429 - stool 29"H
T424 - stool 24"H

4 Footing



G T
Glides Teflon® glide
Add \$28

5 Metal

C - Chrome

6 Finish

Specify the color of wood finish for structure WW and UW.

300 - Natural maple

or

Specify the color of H.P.L. finish for structure SS and US.

SN - Black SBW - White

7 Fabric (if applicable)

Refer to the current Artopex seating fabric card in effect.

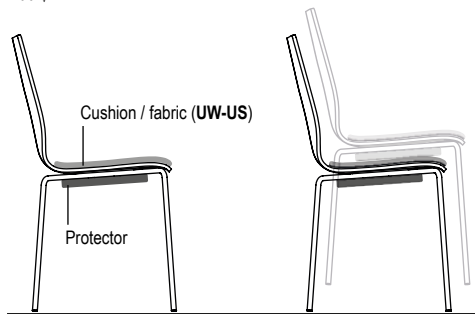


IMPORTANT

OPTION REQUIRED FOR CHAIRS WITH A FABRIC SEAT (UW-US) THAT WILL BE STACKED FOR STORAGE.

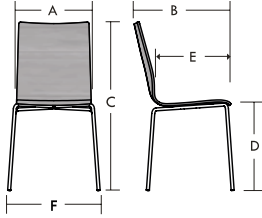
8 Black plastic protector

SFP
Add \$22



Chairs stacked with plastic fabric protector.

VISITOR CHAIR 4-leg - stackable



Dimensions (inches)

A	15,75
B	20,5
C	35
D	18,75
E	16,5
F	19,5

Weight / Volume

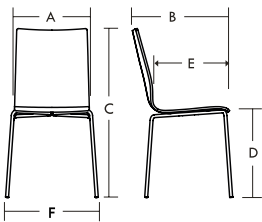
(per 3 chairs)
35 lbs / 16 Cu.Ft.

C.O.M. Fabric

0,62 v (0,57 m) per pair

Stacking

5 on the ground UW
8 on the ground WW
10 on the cart



Dimensions (inches)

A	15,75
B	20,5
C	35
D	18,75
E	16,5
F	19,5

Weight / Volume

(per 3 chairs)
20 lbs / 16 Cu.Ft.

C.O.M. Fabric

0,62 yd (0,57 m) per pair

Stacking

5 on the ground US
8 on the ground SS
10 on the cart

WOOD FINISH



Structure	Wood					
WW	390					
	Fabric					
Structure	Gr.1	COM / Gr.2	Gr.3	Gr.4	Gr.5	Leather
UW	457	464	473	481	492	517

SPECIFY

Back Struct. Base Footing Finish Fabric Protector
CR - M - 04 - - C - - -

Specify Structure: (WW or UW).

Footing: Glides (G) or (T) +\$28.

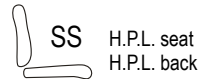
Finish: Natural maple (300).

Fabric (if structure UW): Refer to the current Artopex seating fabric card in effect.

Protecto: Plastic protector installed under the seat to protect the fabric when chairs are stacked (SFP) + \$20.

IMPORTANT : This option is required for chairs with a fabric seat (UW) that will be stacked for storage.

H.P.L. FINISH



Structure	H.P.L.					
SS	473					
	Fabric					
Structure	Gr.1	COM / Gr.2	Gr.3	Gr.4	Gr.5	Leather
US	534	541	550	558	569	594

SPECIFY

Back Struct. Base Footing Finish Fabric Protector
CR - M - 04 - - C - - -

Specify Structure: (SS or US).

Footing: Glides (G) or (T) +\$28.

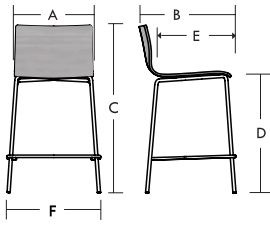
Finish: White (SBW) or Black (SN).

Fabric (if structure UW): Refer to the current Artopex seating fabric card in effect.

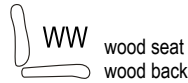
Protecto: Plastic protector installed under the seat to protect the fabric when chairs are stacked (SFP) + \$20.

IMPORTANT : This option is required for chairs with a fabric seat (US) that will be stacked for storage.

STOOL 4-leg - low back - 24"H.



WOOD FINISH



Structure	Wood					
WW	560					
Fabric						
Structure	Gr.1	COM / Gr.2	Gr.3	Gr.4	Gr.5	Leather
UW	627	635	644	651	662	688

Dimensions (inches)

A	15,75
B	18,75
C	33,5 stool 24"
D	24 stool 24"
E	16
F	19,5

Weight / Volume

(stool 24"H)
25 lbs / 8 Cu.Ft.

C.O.M. Fabric

0,62 v (0,57 m) per pair

SPECIFY

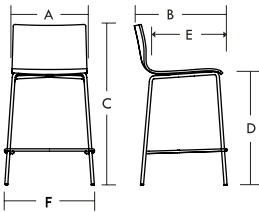
Back Struct. Base Footing Finish Fabric
CR - L - T424 - - C - -

Specify Structure: (WW or UW).

Footing: lides (G) or (T) +\$28.

Finish: Natural maple (300).

Fabric (if structure UW): Refer to the current Artopex seating fabric card in effect.



H.P.L. FINISH



Structure	H.P.L.					
SS	638					
Fabric						
Structure	Gr.1	COM / Gr.2	Gr.3	Gr.4	Gr.5	Leather
US	704	712	721	728	739	765

Dimensions (inches)

A	15,75
B	18,75
C	33,5 stool 24"
D	24 stool 24"
E	16
F	19,5

Weight / Volume

(stool 24"H)
25 lbs / 8 Cu.Ft.

C.O.M. Fabric

0,62 v (0,57 m) per pair

SPECIFY

Back Struct. Base Footing Finish Fabric
CR - L - T424 - - C - -

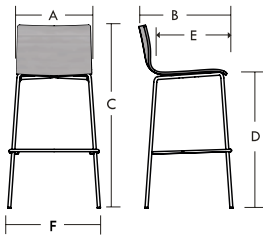
Specify Structure: (SS or US).

Footing: Glides (G) or (T) +\$28.

Finish: White (SBW) or Black (SN).

Fabric (if structure UW): Refer to the current Artopex seating fabric card in effect.

STOOL 4-leg - low back - 29"H.



Dimensions (inches)

A	15,75
B	18,75
C	38,5 stool 29"
D	29 stool 29"
E	16
F	19,5

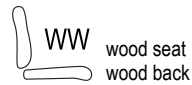
Weight / Volume

(stool 29"H)
25 lbs / 16,5 Cu.Ft.

C.O.M. Fabric

0,62 v (0,57 m) per pair

WOOD FINISH



Structure	Wood					
WW	560					
	Fabric					
Structure	Gr.1	COM / Gr.2	Gr.3	Gr.4	Gr.5	Leather
UW	627	635	644	651	662	688

SPECIFY

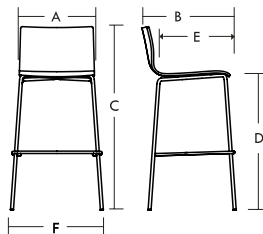
Back Struct. Base Footing Finish Fabric
CR - L - T429 - - C - -

Specify Structure: (WW or UW).

Footing: Glides (G) or (T) +\$28.

Finish: Natural maple (300).

Fabric (if structure UW): Refer to the current Artopex seating fabric card in effect.



Dimensions (inches)

A	15,75
B	18,75
C	38,5 stool 29"
D	29 stool 29"
E	16
F	19,5

Weight / Volume

(stool 29"H)
25 lbs / 16,5 Cu.Ft.

C.O.M. Fabric

0,62 v (0,57 m) per pair

H.P.L. FINISH



Structure	H.P.L.					
SS	638					
	Fabric					
Structure	Gr.1	COM / Gr.2	Gr.3	Gr.4	Gr.5	Leather
US	704	712	721	728	739	765

SPECIFY

Back Struct. Base Footing Finish Fabric
CR - L - T429 - - C - -

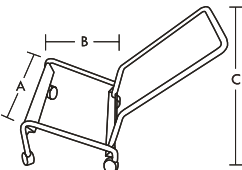
Specify Structure: (SS or US).

Footing: Glides (G) or (T) +\$28.

Finish: White (SBW) or Black (SN).

Fabric (if structure US): Refer to the current Artopex seating fabric card in effect.

CART



Cart for stacking chairs.
Silver painted steel with handle.
Black casters with brakes.
10 stacked chair capacity.

Dimensions			Code	Price
A	B	C		
20	25	36	XO-10	330

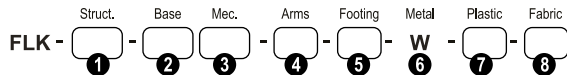
The chairs and stool of the Flashback series are composed of polypropylene plastic with optional seat and backrests upholstered with polyurethane foam and fabric. The structure consists of a 14 gauge – 1" tubular steel frame with an electrostatic powder coating finish.

The arms are composed of the same tubular steel, with a black plastic armrest that can be attached or removed using simple tools. The optional moveable writing tablet is always installed on the right arm.

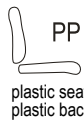
The series offers many seating configurations – 4-leg stacking with or without casters, nesting with casters, 4-leg stool (glides only), on a 5-prong base in standard or stool version.



SPECIFICATION



1 Structure



* The plastic frame of the backrest will be visible on the UU structure.

2 Base

4-legged



04 - Stacking 4-leg



T4 - 4-leg stool
(on glides only)



N4 - 4-leg nesting/
(on casters only)

5 branches



ZN - Black nylon



VN - Black nylon



TN - Stool, black nylon

3 Mechanism

17

Height adjustable mechanism (gas).

4 Arms

NO arms



NA
No charge

FIXED arms



FX
Add \$70



FXT
Add \$145

2 fixed arms and black plastic tablet installed on right arm.

5 Footings

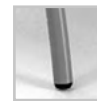
For 4-Leg base



H
Hard wheel casters
for soft surfaces.
(not available on
T4 base)



S
Soft wheel casters
for hard surfaces.
(not available on
T4 base)



G
Glides
(not available
on N4 base)



T
Teflon® glides
(04 and T4 only)
Add \$28

For 5-Prong base (ZN, VN, TN)



H
Hard wheel casters
for soft surfaces



S
Soft wheel casters
for hard surfaces



G
Glides

Combination:
3 footing H
2 footing G

M
Mixed for stool

6 Metal

W - Silver

Finish of the visible metal of the legs and structure.
The attachment structure of seat and back is black.

7 Plastic - back

Specify the back plastic color. The seat is always black (01).
Refer to www.artopex.com to view colors.

01 - Black

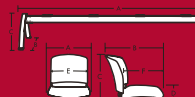
02 - White

05 - Carbon

8 Fabric (structure UP or UU)

Refer to the current Artopex seating fabric card in effect.

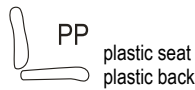
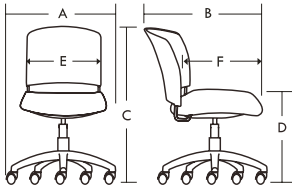
BEAM SEATING - FLASHBACK BEAM



See price list
Seating / Lounge and beam seating

- Beam seating section
- Flashback Beam product p.60

CHAIR 5-prong base



Dimensions (inches)

A	22
B	23
C	32 - 37
D	17 - 22
E	18
F	18

Weight / Volume

25 lbs / 10 Cu.Ft.

C.O.M. Fabric

UP (seat)
0,75 yd (0,68 m) per pair
UU (seat / back front)
0,75 yd (0,68 m)

Structure	Plastic					
PP	335					
	Fabric					
Structure	Gr.1	COM / Gr.2	Gr.3	Gr.4	Gr.5	Leather
UP	391	398	406	414	425	498
UU	447	459	470	481	501	648

SPECIFY

FLK - - 17 - - - W - -

Specify Structure: (PP, UP or UU).

Base: (ZN or VN) no charge.

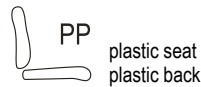
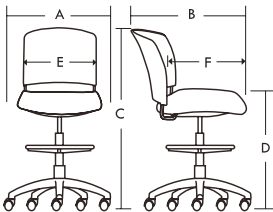
Arms: (NA) no charge, (FX) +\$70 or (FXT) +\$145.

Piètements: Casters (H) or (S), glides (G).

Plastic (back): Black (01), White (02) or Carbon (05). The seat is always black.

Fabric (if structure UU or UP): Refer to the current Artopex seating fabric card in effect.

STOOL 5-prong base



Dimensions (inches)

A	22
B	23
C	38 - 48
D	23 - 33
E	18
F	18

Weight / Volume

40 lbs / 10 Cu.Ft.

C.O.M. Fabric

UP (seat)
0,75 yd (0,68 m) per pair
UU (seat / back front)
0,75 yd (0,68 m)

Structure	Plastic					
PP	450					
	Fabric					
Structure	Gr.1	COM / Gr.2	Gr.3	Gr.4	Gr.5	Leather
UP	506	514	521	529	540	614
UU	562	574	585	596	616	763

SPECIFY

FLK - - TN17 - - - W - -

Specify Structure: (PP, UP or UU).

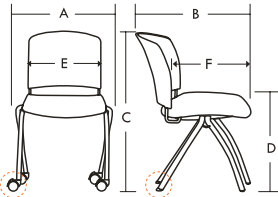
Arms: (NA) no charge, (FX) +\$70 or (FXT) +\$145.

Footings: Casters (H) or (S) glides (G) or mixed (M) : 3H and 2G .

Plastic (back): Black (01), White (02) ou Carbon (05). The seat is always Black.

Fabric (structure UU or UP): Refer to the current Artopex seating fabric card in effect.

VISITOR CHAIR 4-leg – stackable



Model available on casters or glides, the chair will be the same height.

Dimensions (inches)

A	22
B	23
C	32,5
D	18
E	18
F	18

Weight / Volume

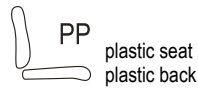
(per 3 chairs)
45 lbs / 16 Cu.Ft.

C.O.M. Fabric

UP (seat)
0,75 yd (0,68 m) per pair
UU (seat / back front)
0,75 yd (0,68 m)

Stacking

6 on the ground
10 on the cart



Structure	Plastic					
	PP	270				
	Fabric					
	Gr.1	COM / Gr.2	Gr.3	Gr.4	Gr.5	Leather
UP	322	330	338	347	356	430
UU	380	391	402	413	432	580

SPECIFY

FLK - - 04 - - - W - -

Specify Structure: (PP, UP or UU).

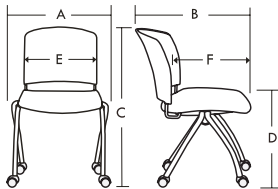
Arms: (NA) no charge, (FX) +\$70 or (FXT) +\$145.

Footing: Casters (H) or (S), glides (G) or (T) +\$28.

Plastic (back): Black (01), White (02) or Carbon (05). The seat is always black.

Fabric (if structure UU or UP): Refer to the current Artopex seating fabric card in effect.

VISITOR CHAIR 4-leg – nesting



Dimensions (inches)

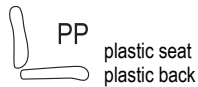
A	22
B	23
C	32,5
D	18
E	18
F	18

Weight / Volume

(per 3 chairs)
50 lbs / 18,3 Cu.Ft.

C.O.M. Fabric

UP (seat)
0,75 yd (0,68 m) per pair
UU (seat / back front)
0,75 yd (0,68 m)



Structure	Plastic					
	PP	370				
	Fabric					
	Gr.1	COM / Gr.2	Gr.3	Gr.4	Gr.5	Leather
UP	425	432	440	448	459	532
UU	481	493	504	515	535	682

SPECIFY

FLK - - N4 - NA - - W - -

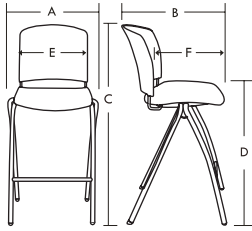
Specify Structure: (PP, UP or UU).

Footing: Casters (H) or (S).

Plastic (back): Black (01), White (02) or Carbon (05). The seat is always black.

Fabric (structure UU or UP): Refer to the current Artopex seating fabric card in effect.

STOOL 4-leg



Dimensions (inches)

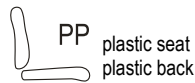
A	22
B	23
C	44
D	29,5
E	18
F	18

Weight / Volume

25 lbs / 22,3 Cu.Ft.

C.O.M. Fabric

UP (seat)
0,75 yd (0,68 m) per pair
UU (seat / back front)
0,75 yd (0,68 m)



Structure	Plastic					
PP	380					
	Fabric					
	Gr.1	COM / Gr.2	Gr.3	Gr.4	Gr.5	Leather
UP	436	443	451	460	470	543
UU	493	504	515	526	546	693

SPECIFY

FLK - Struct. - T4 - Arms - Footing - W - Plastic - Fabric

Specify Structure: (PP, UP or UU).

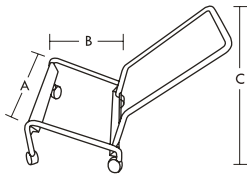
Arms: (NA) no charge, (FX) +\$70 or (FXT) +\$145.

Footing: Glides (G) or (T) +\$28.

Plastic (back): Black (01), White (02) or Carbon (05). The seat is always black.

Fabric (structure UU or UP): Refer to the current Artopex seating fabric card in effect.

CART



Cart for stacking chairs.
Silver painted steel with handle.
Black casters with brakes.
10 stacked chair capacity.

Dimensions			Code	Price
A	B	C		
20	25	36	FL-10	220

The Frill series chairs are made of a plastic mono-shell structure. The seat has an optional upholstered cushion (fabric covered polyurethane foam), leaving visible part of the plastic seat. The plastic shell under the seat is always grey and is present under all types of bases, except pyramidal.

The chairs are available with a choice of 4 bases: 4 tubular steel legs, 4 wooden legs, 4 aluminum pyramidal legs or 4 steel legs stool version. Steel legs have a chrome finish and wooden legs are natural wood color.

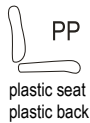
Chairs and stools with 4 tubular steel legs are stackable.



SPECIFICATION



1 Structure



* The plastic frame of the seat will be visible on the UP structure.

2 Base



04 - 4-leg - steel



W4 - 4-leg - wood



P4 - 4-leg - pyramidal, swivel base



T429 - 4-leg - stool 29" H.
T424 - 4-leg - stool 24" H.

3 Footings



G
Glides



T
Teflon glides
\$28
For 04 and T4 only

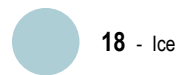
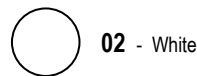
4 Metal / Wood

C - Chrome

300 - Natural wood color

5 Plastic

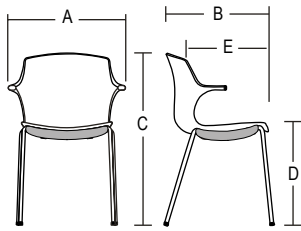
Specify the color of the plastic.



6 Fabric (if applicable)

Refer to the current Artopex seating fabric card in effect.

VISITOR CHAIR – 4 legs – stackable



Dimensions (inches)

- A 21,5
- B 21
- C 32
- D 18
- E 17,5

Weight / Volume

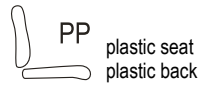
(per 3 chairs)
30 lbs / 16 Cu.Ft.

C.O.M. Fabric

0,65 yd (0,6 m) per pair

Stackable

8 from the ground PP
6 from the ground UP
8 on the cart



Structure	Plastic					
PP	369					
	Fabric					
	Gr.1	COM / Gr.2	Gr.3	Gr.4	Gr.5	Leather
UP	435	442	451	459	470	495

SPECIFY

Struct. Footings Plast. Fabric
FR - - 04 - FX - - C - -

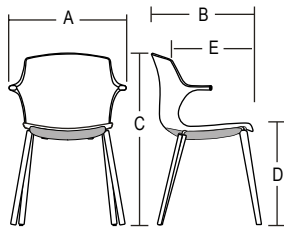
Specify Structure: (PP or UP).

Footings: Glides (G) or Teflon glides (T) + \$28.

Plastic: Black (01), White (02), Lemon (17), Ice (18), Azure (19).

Fabric (UP structure): Refer to the current Artopex seating fabric card in effect.

VISITOR CHAIR – 4 legs – wood



Dimensions (inches)

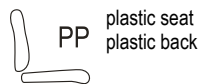
- A 21,5
- B 20
- C 32
- D 18
- E 17,5

Weight / Volume

15 lbs / 10 Cu.Ft.

C.O.M. Fabric

0,65 yd (0,6 m) per pair



Structure	Plastic					
PP	655					
	Fabric					
	Gr.1	COM / Gr.2	Gr.3	Gr.4	Gr.5	Leather
UP	721	728	737	745	756	781

SPECIFY

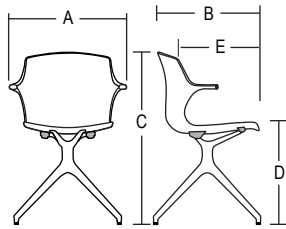
Struct. Footings Plast. Fabric
FR - - W4 - FX - G - 300 - -

Specify Structure: (PP or UP).

Plastic: Black (01), White (02), Lemon (17), Ice (18), Azure (19).

Fabric (UP structure): Refer to the current Artopex seating fabric card in effect.

VISITOR CHAIR - 4 legs - pyramidal (swivel base)



Dimensions (inches)

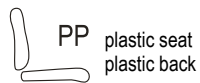
- A 21,5
- B 21
- C 32
- D 18
- E 17,5

Weight / Volume

20 lbs / 10 Cu.Ft.

C.O.M. Fabric

0,65 yd (0,6 m) per pair



Structure	Plastic						
	PP	688					
UP	Fabric						
		Gr.1	COM / Gr.2	Gr.3	Gr.4	Gr.5	Leather
	754	761	770	778	789	814	

SPECIFY

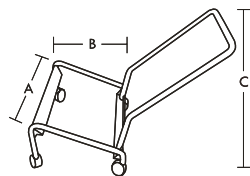
Struct. Footings Plast. Fabric
 FR - - P4 - FX - G - C - -

Specify Structure: (PP or UP).

Plastic: Black (01), White (02), Lemon (17), Ice (18), Azure (19).

Fabric (UP structure): Refer to the current Artopex seating fabric card in effect.

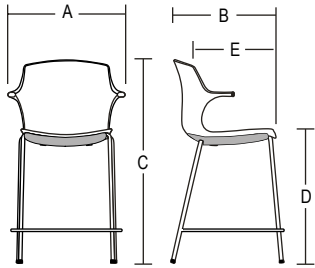
CART



Cart for stacking chairs.
 Silver painted steel with handle.
 Black casters with brakes.
 10 stacked chair capacity.

Dimensions			Code	Price
A	B	C		
20	25	36	XO-10	330

4 legs - STOOL - stackable - 24''H.



Dimensions (inches)

- A 21,5
- B 22,5
- C 39
- D 24
- E 17,5

Weight / Volume

(per 2 chairs)
30 lbs / 22,5 Cu.Ft.

C.O.M. Fabric

0,65 yd (0,6 m) per pair

Stackable

6 from the ground in PP
5 from the ground in UP
0 on the cart

Structure	Plastic					
PP	512					
	Fabric					
	Gr.1	COM / Gr.2	Gr.3	Gr.4	Gr.5	Leather
UP	578	585	594	602	613	638

SPECIFY

FR - - T424 - FX - - C - -

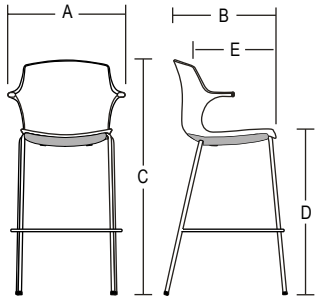
Structure: (PP or UP).

Footings: Glides (G) or Teflon glides (T) + \$25.

Plastic: Black (01), White (02), Lemon (17), Ice (18), Azure (19).

Fabric (UP structure): Refer to the current Artopex seating fabric card in effect.

4 legs - STOOL - stackable - 29''H.



Dimensions (inches)

- A 21,5
- B 22,5
- C 43
- D 29,5
- E 17,5

Poids / Volume

(per 2 chairs)
30 lbs / 22,5 Cu.Ft.

C.O.M. Fabric

0,65 yd (0,6 m) per pair

Stackable

6 from the ground in PP
5 from the ground in UP
0 on the cart

Structure	Plastic					
PP	512					
	Fabric					
	Gr.1	COM / Gr.2	Gr.3	Gr.4	Gr.5	Leather
UP	578	585	594	602	613	638

SPECIFY

FR - - T429 - FX - - C - -

Structure: (PP or UP).

Footings: Glides (G) or Teflon glides (T) + \$25.

Plastic: Black (01), White (02), Lemon (17), Ice (18), Azure (19).

Fabric (UP structure): Refer to the current Artopex seating fabric card in effect.

headliner lite

price list – VISITOR

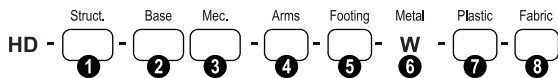
The chairs and stool of the Headliner Lite series are composed of polypropylene plastic with optional seat and backrests upholstered with polyurethane foam and fabric. The structure consists of a 14 gauge – 1" tubular steel frame with an electrostatic powder coating finish.

The arms are made of the same tubular steel with a black plastic armrest that can be attached or removed using simple tools. The optional moveable writing tablet is always installed on the right arm.

The series offers many seating configurations – 4-leg stacking with or without casters, nesting with casters, 4-leg stool (glides only), on a 5-prong base in standard or stool version.



SPECIFICATION



1 Structure



PP
plastic seat
plastic back



UP
fabric seat
plastic back



UU
fabric seat
fabric back*



U2
fabric seat
fabric back

* The plastic frame of the backrest will be visible on the UU structure.

2 Base

4-leg base



04 - Stacking 4-leg



T4 - 4-leg stool
(on glides only)



N4 - 4-leg nesting
(on casters only)

5-Prong base



ZN - Black nylon



VN - Black nylon



TN - Stool, Black nylon

3 Mechanism

17

Height adjustment mechanism (gas).

4 Arms

NO arms



NA
No charge

FIXED arms



FX
Add \$60



FXT
Add \$130

2 fixed arms and black plastic tablet installed on right arm.

5 Footings

For 4-leg base



H
Hard wheel casters
for soft surfaces
(not available on
T4 base)



S
Soft wheel casters
for hard surfaces
(not available on
T4 base)



G
Glides
(not available on
N4 base)



T
Teflon® glides
(04 and T4 only)
Add \$28

For 5-Prong base (ZN, VN, TN)



H
Hard wheel casters
for soft surfaces



S
Soft wheel casters
for hard surfaces



G
Glides

Combination:
3 footings H
2 footings G

M
Mixed for stools

6 Metal

W - Silver

Finish of the visible metal of the legs and structure.
The attachment structure of seat and back is black.

7 Plastic - back (structure PP, UP or UU)

Specify the back plastic color. The seat is always black (01).
Refer to www.artopex.com to see colors.

01 - Black

02 - White

16 - Green

23 - Orange

8 Fabric (structure UP, UU or U2)

Refer to the current Artopex seating fabric card in effect.

BEAM SEATING - HEADLINER BEAM



See price list
Seating / Lounge and beam seating
• Beam seating section
• Headliner Beam product p.63

TASK SEATING - HEADLINER

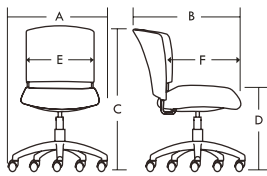


See price list
Seating / Task and visitor
• Task section
• Headliner product p.31

headliner lite

price list - VISITOR

CHAIR with 5-prong base



Dimensions (inches)

A	22
B	23
C	32 - 37
D	17 - 22
E	18
F	18

Weight / Volume

25 lbs / 10 Cu.Ft.

C.O.M. Fabric

UP (seat)

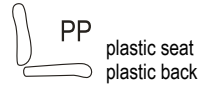
0,75 yd (0,68 m) per pair

UU (seat / back front)

0,75 yd (0,68 m)

U2 (seat / back)

1,3 yd (1,18 m)



Structure	Plastic					
PP	335					
	Fabric					
	Gr.1	COM / Gr.2	Gr.3	Gr.4	Gr.5	Leather
UP	391	398	406	414	425	498
UU	447	459	470	481	501	648
U2	480	502	525	549	590	760

SPECIFY

HD - Struct. - Base - 17 - Arms - Footing - W - Plastic - Fabric -

Specify Structure: (PP, UP, UU or U2).

Base: (ZN or VN) no charge.

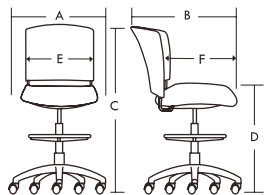
Arms: (NA) no charge, (FX) +\$70 or (FXT) +\$145.

Footing: Casters (H) or (S), glides (G).

Plastic (back / structure PP, UP, UU): Black (01), White (02), Green (16) or Orange (23). The seat is always Black.

Fabric (if structure UP, UU, U2): Refer to the current Artopex seating fabric card in effect.

STOOL with 5-prong base



Dimensions (inches)

A	22
B	23
C	38 - 48
D	23 - 33
E	18
F	18

Weight / Volume

40 lbs / 10 Cu.Ft.

C.O.M. Fabric

UP (seat)

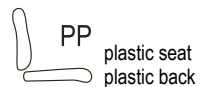
0,75 yd (0,68 m) per pair

UU (seat / back front)

0,75 yd (0,68 m)

U2 (seat / back)

1,3 yd (1,18 m)



Structure	Plastic					
PP	450					
	Fabric					
	Gr.1	COM / Gr.2	Gr.3	Gr.4	Gr.5	Leather
UP	506	514	521	529	540	614
UU	562	574	585	596	616	763
U2	595	617	640	664	705	876

SPECIFY

HD - Struct. - TN17 - Arms - Footing - W - Plastic - Fabric -

Specify Structure: (PP, UP, UU or U2).

Arms: (NA) no charge (FX) +\$70 or (FXT) +\$145.

Footing: Casters (H) or (S), glides (G) or mixed (M) : 3H and 2G .

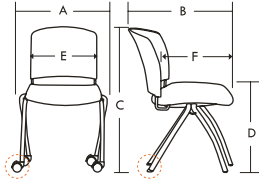
Plastic (back / structure PP, UP, UU): Black (01), White (02), Green (16) or Orange (23). The seat is always Black.

Fabric (structure UP, UU, U2): Refer to the current Artopex seating fabric card in effect.

headliner lite

price list - VISITOR

VISITOR CHAIR 4-leg - stackable



Model available on casters or glides, the chair will be the same height.

Dimensions (inches)

A	22
B	23
C	32.5
D	18
E	18
F	18

Weight / Volume

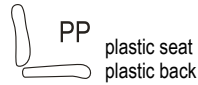
(per 3 chairs)
45 lbs / 16 Cu.Ft.

C.O.M. Fabric

UP (seat)
0,75 yd (0,68 m) per pair
UU (seat / back front)
0,75 yd (0,68 m)
U2 (seat / back)
1,3 yd (1,18 m)

Stacking

6 on the ground
10 on the cart



Structure	Plastic					
	Fabric					
	Gr.1	COM / Gr.2	Gr.3	Gr.4	Gr.5	Leather
PP	270					
UP	322	330	338	347	356	430
UU	380	391	402	413	432	580
U2	413	435	458	482	523	693

SPECIFY

Struct. Base Arms Footing Plastic Fabric
 HD - - 04 - - - W - -

Specify Structure: (PP, UP, UU or U2).

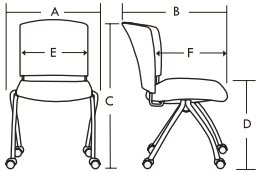
Arms: (NA) no charge, (FX) +\$70 or (FXT) +\$145.

Footing: Casters (H) or (S), glides (G) or (T) +\$28.

Plastic (back / structure PP, UP, UU): Black (01), White (02), Green (16) or Orange (23). The seat is always black.

Fabric (structure UP, UU, U2): Refer to the current Artopex seating fabric card in effect.

VISITOR CHAIR 4 leg - nesting



Dimensions (inches)

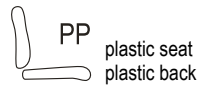
A	22
B	23
C	32,5
D	18
E	18
F	18

Weight / Volume

(per 3 chairs)
50 lbs / 18,3 Cu.Ft.

C.O.M. Fabric

UP (seat)
0,75 yd (0,68 m) per pair
UU (seat / back front)
0,75 yd (0,68 m)
U2 (seat / back)
1,3 yd (1,18 m)



Structure	Plastic					
	Fabric					
	Gr.1	COM / Gr.2	Gr.3	Gr.4	Gr.5	Leather
PP	370					
UP	425	432	440	448	459	532
UU	481	493	504	515	535	682
U2	514	536	559	583	624	794

SPECIFY

Struct. Base Arms Footing Plastic Fabric
 HD - - N4 - NA - - W - -

Specify Structure: (PP, UP, UU or U2).

Footing: Casters (H) or (S).

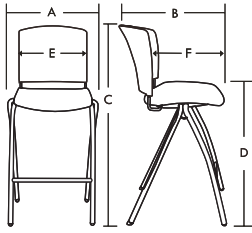
Plastic (back / structure PP, UP, UU): Black (01), White (02), Green (16) or Orange (23). The seat is always black.

Fabric (structure UP, UU, U2): Refer to the current Artopex seating fabric card in effect.

headliner lite

price list - VISITOR

STOOL 4 leg



Dimensions (inches)

A	22
B	23
C	44
D	29,5
E	18
F	18

Weight / Volume

25 lbs / 22,3 Cu.Ft.

C.O.M. Fabric

UP (seat)

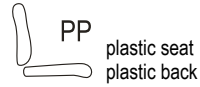
0,75 yd (0,68 m) per pair

UU (seat / back front)

0,75 yd (0,68 m)

U2 (seat / back)

1,3 yd (1,18 m)



Structure	Plastic					
	Fabric					
	Gr.1	COM / Gr.2	Gr.3	Gr.4	Gr.5	Leather
PP	380					
UP	436	443	451	460	470	543
UU	493	504	515	526	546	693
U2	526	548	571	595	636	806

SPECIFY

Struct. Base Arms Footing Plastic Fabric
 HD - - T4 - - - W - -

Specify Structure: (PP, UP, UU or U2).

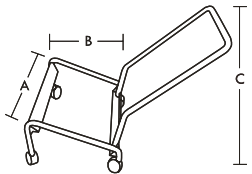
Arms: (NA) no charge, (FX) +\$70 or (FXT) +\$145.

Footing: glides (G) or (T) +\$28.

Plastic (back / structure PP, UP, UU): Black (01), White (02), Green (16) or Orange (23). The seat is always black.

Fabric (structure UP, UU, U2): Refer to the current Artopex seating fabric card in effect.

CART



Cart for stacking chairs.
 Silver painted steel with handle.
 Black casters with brakes.
 10 stacked chair capacity.

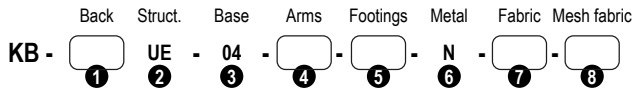
Dimensions			Code	Price
A	B	C		
20	25	36	FL-10	220

The Kub series consists of models with a rectangular tubular steel frame finished with an electrostatic powder coating. The backrest is square or rounded molded plastic with the option of flexible "Aero Mesh" or "Spacer Mesh" fabric, or upholstered with molded polyurethane foam, covered with fabric. The backrest structure is mounted on pivots that allow the backrest to recline. The seat consists of plastic structure on which rests polyurethane foam with a "waterfall" front, covered in fabric. The arms are molded plastic.

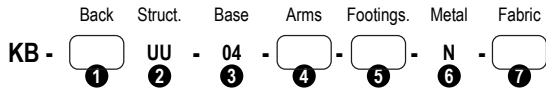


SPECIFICATION

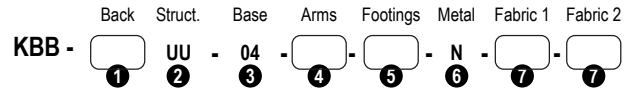
FABRIC + MESH



1 FABRIC



2 FABRICS



1 Back



Round (R)



Square (S)

2 Structure

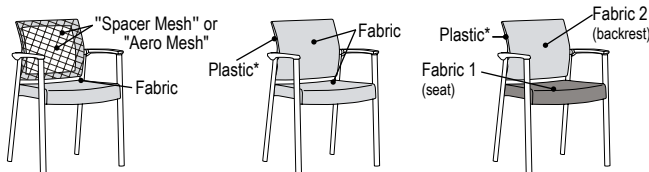


UE
fabric seat
"Spacer Mesh" or
"Aero Mesh" back



UU
fabric seat
fabric back*

* The plastic frame of the backrest will be visible on the UU structure.



* The plastic frame of the backrest will be visible on the UU structure.

3 Base

4-legs



04 - Stacking 4-leg

4 Arms

SPECIFIC



FX



FXT
Add \$170

2 fixed arms and black plastic tablet installed on right arm.

5 FOOTINGS

For 4 leg base



H
Hard wheel casters
for soft surfaces



S
Soft wheel casters
for hard surfaces



G
Glides

6 Metal

N - Black

7 Fabric

Refer to the current Artopex seating fabric card.
(See in 2 - Structure.)

- Specify if UU structure: seat and back
- Specify if UE structure: seat

Fabric 1 and fabric 2 (two-tone chair)

Refer to the current Artopex seating fabric card,
the highest grade will apply to the entire chair.

- UU structure: **Fabric 1 (Seat)**
Fabric 2 (Back)
(See in 2 - Structure.)

8 Mesh Fabric

- if UE structure, specify: back

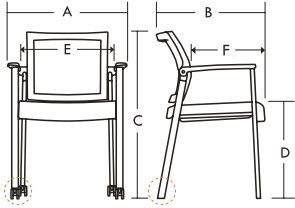
Aero Mesh

- MA06 Black
- MA26 Aluminum
- MA16 Graphite
- MA60 Sangria

Spacer Mesh

- MS06 - Black
- Complementary colors +\$39,
view www.artopex.com

CHAIR - 4-leg - stackable



Dimensions (inches)

A	24
B	22,5
C	34
D	18,5
E	18,5
F	18,5

Weight / Volume

(for 3 chairs)
45 lbs / 16 Cu.Ft.

C.O.M. Fabric

0,9 yd (0.8 m) UE
0,9 yd (0.8 m) UU

Structure	Fabric					
	Gr.1	COM / Gr.2	Gr.3	Gr.4	Gr.5	Leather
UE	413	429	446	462	484	578
UU	446	468	490	512	545	743
UU 2 Fabrics	468	490	512	534	567	765

FABRIC + MESH

SPECIFY

Back Structure Base Arms Footings Metal Fabric Mesh fabric
 KB - UE - 04 - - - N - -

1 FABRIC

SPECIFY

Back Structure Base Arms Footings Metal Fabric
 KB - UU - 04 - - - N -

2 FABRICS

SPECIFY

Back Structure Base Arms Footings Metal Fabric 1 Fabric 2
 KBB - UU - 04 - - - N - -

Specify Back: Specify the back (R or S).

Structure: (UE or UU).

Arms: Specify the arms (FX) no charge or (FXT) add \$170.

Footings: Casters (H) or (S), glides (G).

Fabric (seat and back): Refer to the current Artopex seating fabric card.

Fabric 1 (seat) and fabric 2 (back): Refer to the current Artopex seating fabric card, the highest grade applies to the entire chair.

Mesh fabric: Specify the color of the "Space Mesh" fabric: Black (MS06). Complementary colors +\$39
 or "Aero Mesh" fabric: Black (MA06), Aluminum (MA26), Graphite (MA16) or Sangria (MA60).

The Minimax series are stacking chairs with a "handle grip" or standard back, with a sled base, with or without arms.

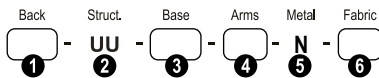
The back is composed of nylon on a tubular steel frame with a molded polyurethane foam slab. The seat is composed of plywood and a molded polyurethane foam slab.

The optional arms, also made of tubular steel, are equipped with a black polypropylene armrests.

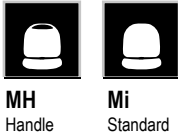
The ganging bracket option (on models without arms) allows for the joining two or more Minimax chairs together.



SPECIFICATION



1 Back



2 Structure



3 Base



02 - Sled

02J - Sled with ganging brackets
(available on chairs without arms only)

4 Arms

NO arms



NA
No charge

FIXED arms



FX
Add \$33
(available on chairs without
ganging brackets only)

5 Metal

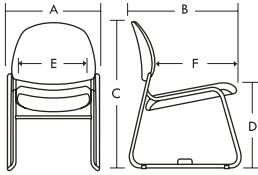
Visible structure and leg finish.

N - Black

6 Fabric

Refer to the current Artopex seating fabric card in effect.

VISITOR CHAIR with sled base – stackable

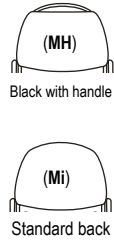


Dimensions (inches)
 A 19,25 - no arms
 A 22,5 - with arms
 B 23,5
 C 32,5
 D 17,75
 E 16,75
 F 17,5

Weight / Volume
 (per 3 chairs)
 17 lbs / 16 Cu.Ft.

C.O.M. Fabric
 0,9 yd (0,8 m)

Stackable
 6 on the ground
 16 on the cart



Back	Base	Fabric					Leather
		Gr.1	COM / Gr.2	Gr.3	Gr.4	Gr.5	
MH	02J **	495	515	535	556	586	906
MH	02	468	487	507	528	559	879
Mi	02J **	462	482	502	523	553	873
Mi	02	435	454	474	495	526	846

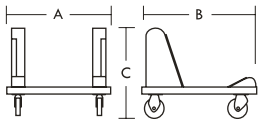
SPECIFY

Back Base Arms Metal Fabric

- UU - - - N -

Specify Back: With handle (MH) or standard (Mi).
Base: Sled (02) or sled with ganging brackets (02J).
Arms : (NA) no charge, (FX) +\$33.
****FX arms not available with 02J base.**
Fabric: Refer to the current Artopex seating fabric card in effect.

CART



Metal transport cart, black enamel finish.
 Capacity of 16 stacked chairs.

Weight / Volume
 30 lbs / 6 Cu.Ft.

Dimensions			Code	Price
A	B	C		
21¼	25¼	18	Mi-10	390

GLIDES



Extra glides (black nylon) for sled base.
 Set of 4.

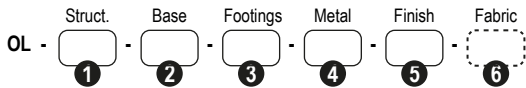
Code	Price
Mi-36	9

The Olé series chairs are made of a plastic or wood structure. The seat has an optional upholstered cushion (fabric covered polyurethane foam), leaving visible part of the seat.

The plastic shell under the seat is always black and is present with both types of bases. The chairs are available with a choice of two bases: 4 tubular steel legs or 4 aluminum pyramidal legs. Steel legs have a chrome finish.

Chairs with 4 steel legs are stackable.

SPECIFICATION



1 Structure



plastic seat
plastic back



fabric seat*
plastic back

* The frame of the seat will be visible on the **UP** structure.



wood seat
wood back



fabric seat*
wood back

* The frame of the seat will be visible on the **UW** structure.

2 Base



04 - 4-leg - steel



P4 - 4-leg - pyramidal, swivel base

3 Footings



G
Glides



T
Teflon glides
Add \$28
For 4 tubular steel legs only

4 Metal

C - Chrome

5 Finish

Specify the color of plastic finish for structures **PP** and **UP**.



01 - Black



02 - White



11 - Sesame



12 - Grenadine

Specify the wood finish for structures **WW** and **UW**.



305 - Cocoa

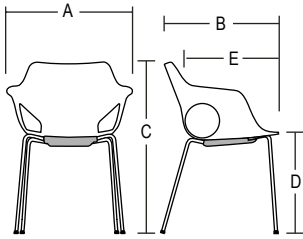


300 - Natural

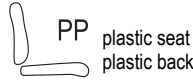
6 Fabric (if applicable)

Refer to the current Artopex seating fabric card in effect.

VISITOR CHAIR – 4-leg – tubular steel – stackable



PLASTIC FINISH



Dimensions (inches)

- A 23
- B 22
- C 31
- D 17,5
- E 17,5

Weight / Volume

(per 2 chairs)
30 lbs / 16 Cu.Ft.

C.O.M. Fabric

0,6 yd (0,55 m) per pair

Stackable

4 from the ground PP
3 from the ground UP
4 on the cart

Structure	Plastic					
PP	369					
	Fabric					
	Gr.1	COM / Gr.2	Gr.3	Gr.4	Gr.5	Leather
UP	435	442	451	459	470	495

SPECIFY

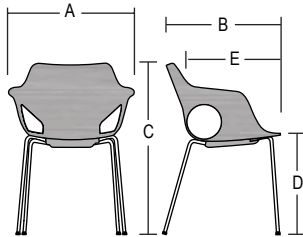
Struct. Footings Plastic finish Fabric
 OL - - 04 - - C - -

Specify Structure: (PP or UP).

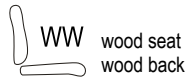
Footings: Glides (G) or Teflon glides (T) + \$28.

Plastic finish: Black (01), White (02), Sesame (11), Grenadine (12).

Fabric (structure UP): Refer to the current Artopex seating fabric card in effect.



WOOD FINISH



Dimensions (inches)

- A 22
- B 22
- C 31
- D 17,5
- E 17,5

Weight / Volume

(per 2 chairs)
45 lbs / 16 Cu.Ft.

C.O.M. Fabric

0,6 yd (0,55 m) per pair

Stackable

4 from the ground PP
3 from the ground UP
4 on the cart

Structure	Wood					
WW	963					
	Fabric					
	Gr.1	COM / Gr.2	Gr.3	Gr.4	Gr.5	Leather
UW	1029	1036	1045	1053	1064	1089

SPECIFY

Struct. Footings Wood finish Fabric
 OL - - 04 - - C - -

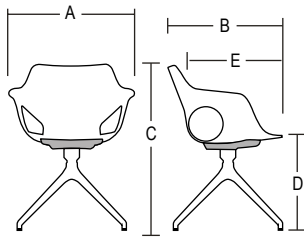
Specify Structure: (WW or UW).

Footings: Glides (G) or Teflon glides (T) + \$28.

Wood finish: Cocoa (305), or Natural (300).

Fabric (structure UW): Refer to the current Artopex seating fabric card in effect.

VISITOR CHAIR – 4-leg – pyramidal [swivel base]



Dimensions (inches)

- A 23
- B 22
- C 31
- D 17,5
- E 17,5

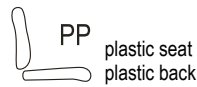
Weight / Volume

20 lbs / 10 Cu.Ft.

C.O.M. Fabric

0,6 yd (0,55 m) per pair

PLASTIC FINISH



Structure	Plastic					
PP	688					
	Fabric					
	Gr.1	COM / Gr.2	Gr.3	Gr.4	Gr.5	Leather
UP	754	761	770	778	789	814

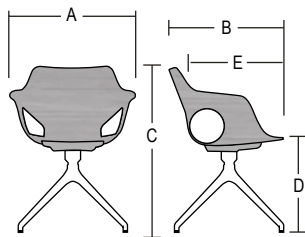
SPECIFY

Struct. Footings Plastic finish Fabric
 OL - - P4 - G - C - -

Specify Structure: (PP or UP).

Plastic finish: Black (01), White (02), Sesame (11), Grenadine (12).

Fabric (UP structure): Refer to the current Artopex seating fabric card in effect.



Dimensions (inches)

- A 22
- B 22
- C 31
- D 17,5
- E 17,5

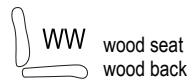
Weight / Volume

30 lbs / 10 Cu.Ft.

C.O.M. Fabric

0,6 yd (0,55 m) per pair

WOOD FINISH



Structure	Wood					
WW	1282					
	Fabric					
	Gr.1	COM / Gr.2	Gr.3	Gr.4	Gr.5	Leather
UW	1348	1355	1364	1372	1383	1408

SPECIFY

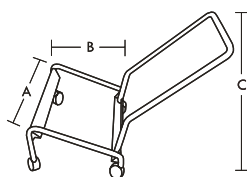
Struct. Footings Wood finish Fabric
 OL - - P4 - G - C - -

Specify Structure: (WW or UW).

Wood finish: Cocoa (305) or Natural (300).

Fabric (UW structure): Refer to the current Artopex seating fabric card in effect.

CART



Cart for stacking chairs.
 Silver painted steel with handle.
 Black casters with brakes.
 10 stacked chair capacity.

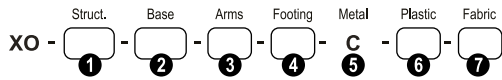
Dimensions			Code	Price
A	B	C		
20	25	36	FL-10	220

The Xpresso series chairs and stools are composed of a plastic mono-shell structure. The seat has an optional upholstered cushion (fabric covered polyurethane foam), leaving visible part of the plastic seat. The chairs are stackable.

The 4-leg base is made of tubular steel. The optional arms, also of tubular steel, are fitted with a black polyurethane armrest.



SPECIFICATION



1 Structure



PP
plastic seat
plastic back



UP
fabric seat
plastic back*

* The plastic frame of the seat will be visible on the UP structure.

2 Base



04 - 4-leg



T429 - 4-leg stool 29"H

T424 - 4-leg stool 24"H

3 Arms

NO arms



NA
No charge

FIXED arms



FX
On base 04 only
(Add \$40)

4 Footings



G
Glides



T
Teflon® glide
Add \$28

5 Metal

C - Chrome

6 Plastic

Specify the plastic color.

01 - Black

02 - White

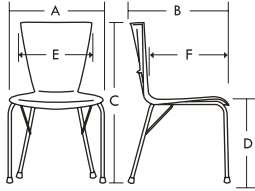
10 - Charcoal

15 - Red

7 Fabric (if applicable)

Refer to the current Artopex seating fabric card in effect.

VISITOR CHAIR 4 legs – stackable



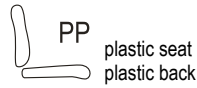
Dimensions (inches)

A	21,5 - no arms
A	24,5 - with arms
B	21,75
C	32,5
D	17,5
E	19
F	17,5

Weight / Volume
(per 3 chairs)
15 lbs / 16 Cu.Ft.

C.O.M. Fabric
0,4 yd (0,37 m) per pair

Stacking
6 on the ground
10 on the cart



Structure	Plastic					
PP	260					
	Fabric					
	Gr.1	COM / Gr.2	Gr.3	Gr.4	Gr.5	Leather
UP	326	332	341	350	361	385

SPECIFY

Struct. Base Arms Footing Plastic Fabric
XO - - **04** - - - **C** - -

Specify Structure: (PP or UP).

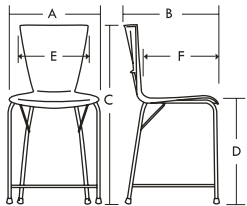
Arms: (NA) no charge or (FX) +\$40.

Footing: Glides (G) or (T) +\$28.

Plastic: Black (01), White (02), Charcoal (10), Red (15).

Fabric (if applicable): Refer to the current Artopex seating fabric card in effect.

STOOL 4 legs – 24"H.

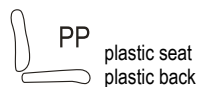


Dimensions (inches)

A	21,5
B	21,75
C	39 stool 24"
D	24 stool 24"
E	19
F	17,5

Weight / Volume
(stool 24"H)
25 lbs / 16.5 pi³

C.O.M. Fabric
0,4 v (0,37 m) per pair



Structure	Plastic					
PP	490					
	Fabric					
	Gr.1	COM / Gr.2	Gr.3	Gr.4	Gr.5	Leather
UP	556	563	571	580	591	615

SPECIFY

Struct. Base Arms Footing Plastic Fabric
XO - - **T424** - **NA** - - **C** - -

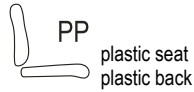
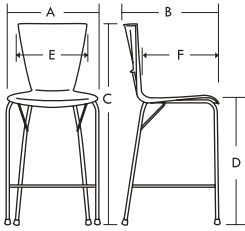
Specify Structure: (PP or UP).

Footing: Glides (G) or (T) +\$28.

Plastic: Black (01), White (02), Charcoal (10), Red (15).

Fabric (if applicable): Refer to the current Artopex seating fabric card in effect.

STOOL 4 legs - 29''H.



Dimensions (inches)

A	21,5
B	21,75
C	44,5 stool 29"
D	29,5 stool 29"
E	19
F	17,5

Weight / Volume

(stool 29"H)
25 lbs / 22,3 Cu.Ft.

C.O.M. Fabric

0,4 v (0,37 m) per pair

Structure	Plastic					
PP	490					
Fabric						
Structure	Gr.1	COM / Gr.2	Gr.3	Gr.4	Gr.5	Leather
UP	556	563	571	580	591	615

SPECIFY

Struct. Base Arms Footing Plastic Fabric
 XO - - T429 - NA - - C - -

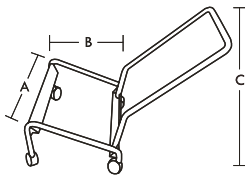
Specify Structure: (PP or UP).

Footing: Glides (G) or (T) +\$28.

Plastic: Black (01), White (02), Charcoal (10), Red (15).

Fabric (if applicable): Refer to the current Artopex seating fabric card in effect.

CART



Cart for stacking chairs.
 Silver painted steel with handle.
 Black casters with brakes.
 10 stacked chair capacity.

Dimensions			Code	Price
A	B	C		
20	25	36	XO-10	330

UPDATE SUMMARY

May 1st 2018

PAGES	SECTION	PRODUCT	UPDATE
p.9	General info	Base	ZB base discontinued
p.15	Task	Auxi	New chair.
p.19	Task	Blitz	Correction for complementary colors for mesh fabric.
p.22	Task	Dotcom	4-legs base is no longer available.
p.29	Task	Hanso	New chair.
p.35	Task	Loveflex	4-legs base is no longer available.
p.73	Visitor	Frill	New dimensions for Stool 24" H. + code modification for 29" H stool.
p.78	Visitor	Kub	New chair.
p.80	Visitor	Minimax	\$30 upchage added for FX option. Chrome finish discontinued.
p.81	Visitor	Minimax	Price increase. Arms option corrected.
-	Task	Confo	The Confo chair is discontinued.
-	Task	Wingo	The Wingo chair is discontinued.

September 10th 2018

PAGES	SECTION	PRODUCT	UPDATE
		Conditions & Guarantees	Conditions & guarantees have been removed from the Seating Task-Visitor price list. Please refer to the Artopex Warranty Guide in effect at artopex.com in the Member Zone / Documentation section.

January 15th 2019

PAGES	SECTION	PRODUCT	UPDATE
p.9	General info	Base	TB base discontinued.
p.73	Visitor	Frill	USA price correction for the 4 legs-stool stackable 24" H. and 29" H. Price should be \$512.

March 15th 2019

PAGES	SECTION	PRODUCT	UPDATE
p.27	Task	Genius	New chair.

*Designing, manufacturing, advising, planning
and supporting: that's the art that
distinguishes our purpose at Artopex.*



ARTOPEX
Head Office
artopex.com

800 Vadnais Street
Granby, QC, Canada J2J 1A7
T 1 800 378 0189