

YOUR CHAIR. YOUR WAY.

Leaders in ergonomic seating solutions

2025 Pricelist



ECD ERGONOMIC COMFORT DESIGN
Leaders In Ergonomic Seating Solutions

www.ECDergo.com

ecd

Table of Contents

About ECD and Warranty	2
Terms and Conditions	3
InMotion	5
Kyos	7
Lab Mini	9
Lab Pro	11
Lagos - 4600 Series	13
Lagos - 4700 Series	15
Logixx	17
Metropolis	19
Nubé	21
Pursue - 3600 Series	23
Pursue - 3700 Series	25
QT	27
QTU	29
Quest	31
Quest Lite	33
Renaissance	35
Trudeau	37
Tuscany	39
Vive	41
Components	43
Dimensions	45
Notes	46
Arms and Seats	47
Controls	49
Cylinder Heights by Chair and Control	50



About ECD and Warranty

Our Commitment

ECD is committed to building a product by applying the latest available technology and methods of production. ECD's Ergonomic Office Seating provides you with a healthy choice to give you the correct ergonomic solution to the needs of your high-tech working environment without sacrificing styling or design. We are also committed to professional, top-quality customer service and responsiveness to your needs, so that we may guaranty you full customer satisfaction.

Our Goal

ECD's goal is to become a leader in our industry by providing a product designed for a healthier working environment.

Our Responsiveness

ECD will strive to build product considering the users needs and evaluation of the product. Then we determine ways to implement those desired improvements. We request your help by suggesting any products or features you consider important to your particular need.

Our Warranty

Ergonomic Comfort Design makes every effort to improve the manufacturing process of its product by implementing the latest technology and method of production available with the highest standard of quality. We also take pride and pay special attention to inspect the quality of each individual unit before it is approved for shipment. In the unlikely event a product should fail, and service is deemed necessary under the warranty, Ergonomic Comfort Design warrants its product to the original retail dealer as follows:

Use Warranty

- 10-year warranty for pneumatic cylinders, all frame parts, ratchets, bases, casters, controls, arm mechanisms, arm pads, foam, and adjustable lumbar option.
- 3 year warranty on upholstery materials such as fabric, vinyl, and leathers, under normal commercial use (COM/COL fabrics/leathers not covered).
- The above warranty covers 24/7 use for all task, executive and conference seating.

Extra Large Chairs

- 1 year warranty for all components

All above warranty coverage is for parts and includes pre-approved labor reimbursement for the first 3 years. Labor is paid in the form of an account credit to the servicing dealer. The warranty for petite, standard, tall and large scale seating is limited to occupants weighing less than 350 pounds. Extra large seating is limited to occupants weighing less than 450 pounds.

Normal wear and tear of damages from neglect, accidental or intentional are not covered under this warranty. To place a clear understanding of the warranty, contact the dealer from whom the product was purchased with proof of date of purchase. Repair or replacement of different part(s) will be made through the dealer. The cost of packaging and shipping of chair parts to and from the dealer or factory is not covered through warranty.

Terms and Conditions

Terms

Net 30 days from date of invoice. A charge of 1.5% (18% per annum) will be made on all past due accounts. Non-rated or new accounts: Payable terms C.I.A., C.O.D. on initial orders, and with a 50% deposit required on special orders.

Pricing

Prices are subject to change without notice, and are subject to ECD's pricing at the time of the order. Price quotations for special projects from the factory must be in writing and will be valid for a period of 30 days. This includes freight quotes.

Ordering Information

Phone: (951) 277-1558

The customer assumes the responsibility of supplying the correct and necessary information when placing an order. Orders placed by phone must be supported by a confirming purchase order or FAX to (951) 277-2880 before the order will be processed.

Orders may be mailed to:
Ergonomic Comfort Design, Inc.
P.O. Box 79018
Corona, CA 92877-0167

All orders must include the following information for accuracy:

- Quantity
- Catalog part number or model, fabric grade and color
- Description and special instructions
- Approximate date required
- Method of transportation
- Complete bill to and shipping address
- Purchase order number and date
- Signature of person placing order

Order Acknowledgement

All orders will be acknowledged by ECD immediately either by FAX or email after orders are entered into our system. Should the customer find any discrepancy, please notify our company for correction immediately.

Orders Put on Hold

All orders will be put on hold from production for past due accounts and filed in a suspense file until past due invoices are paid. Then the order will be rescheduled for production in the next production schedule.

Special Orders

Special orders (special modification to basic product) will be accepted only with a 50% deposit, which is non-refundable after the process of manufacturing has begun.

Customers' Own Material (C.O.M.)

C.O.M. is based on plain materials and small patterns of 54" materials.

ECD reserves the right to approve all fabric submitted.

All C.O.M materials must be shipped prepaid and marked with your company name, order number, and any special instructions. The effective date of the order is when the C.O.M. fabric is received. ECD cannot assume responsibility for the durability, flammability, or tailoring quality of the C.O.M. fabric. Since fabrics vary greatly a 12" square sample, along with any special instructions must be submitted with the purchase order before approval of the material will be given.

Freight and Will Call

All prices are F.O.B. destination, freight prepaid.

All Will Call orders should be picked up within five (5) working days of notification by ECD. If an order is not picked up within the five (5) days the order will be returned to inventory unless otherwise agreed upon. The order of the primary customer will be held in a suspense file for further instructions.

Order Changes or Cancellation

After an order has been entered into ECD's system, it may be changed or cancelled only by mutual consent and at the sole discretion of ECD.

ECD cannot accept revisions or cancellation after work has begun and fabric has been ordered. Addition to the order may cause delays in shipping. If ECD agrees to change an order after work has begun, the customer will be notified and a 30% restocking fee will be charged to the customer's account.

Freight Damages and Claims

Merchandise is carefully inspected and packed in an approved carton (when cartoning is necessary) before the product leaves the plant. Should you receive any portion the shipment in a damaged condition, either apparent or concealed, it is the duty of the consignee to accept the damaged goods and submit a claim with the delivering freight carrier to insure against loss.

This must be done within 15 calendar days of delivery. Without such inspection the transportation company will not accept a claim for damage. In the event of any carton damage, customers should retain the carton for inspection by the carrier.

Standard Production Schedule

Most orders are shipped within 3-4 weeks from the date the order is received from customers for standard fabric, leather, and vinyl selection. Orders for C.O.M. materials will not be scheduled for production until complete yardage of materials are received.

Shipping & Dispatching Information

Dealers should check with their representative or the factory for all freight rates. Residential deliveries or deliveries direct to end users can have additional charges so please contact ECD Customer Service at 951-277-1558 for exact freight quotes. Because of rapidly rising freight and fuel costs, ECD reserves the right to add surcharges or amend our freight program at any time.

InMotion Series – 6800

Task Chair

InMotion is a stacking or nesting flex back chair with sliding seat providing incomparable comfort and versatility. InMotion is available with soft casters or glides, a unique flip-up arm and can be used on a five-star base for light task duties.



Step 1: Black Mesh Back Nesting – Select Textile

BLK

6800B 579

A/Com	B	C	D	E	F	G	H	I	J
6800B 684	704	747	785	814	844	887	993	1165	1452

Step 1: Grey Mesh Back Nesting – Select Textile

BLK

6800G 579

A/Com	B	C	D	E	F	G	H	I	J
6800G 684	704	747	785	814	844	887	993	1165	1452

Step 1: Black Mesh Back Task– Select Textile

BLK

6802B 657

A/Com	B	C	D	E	F	G	H	I	J
6802B 762	782	825	864	894	923	966	1071	1137	1530

Step 1: Grey Mesh Back Task – Select Textile

BLK

6802G 657

A/Com	B	C	D	E	F	G	H	I	J
6802G 762	782	825	864	894	923	966	1071	1137	1530

Step 2: InMotion Options

Glides	CAL TB133	Low Stool w/Foot Ring	High Stool w/Foot Ring
0	59	167	193



Kyos Series - 5800

Task Chair

Practical, versatile, stackable, reliable. Kyos multi-use guest and stackable seating is the perfect complement to office school, church or event décor. Kyos is available as an all poly chair, with an upholstered seat or upholstered seat and back. Kyos also offers an optional grey or black mesh back.



Step 1: Black Frame and Shell No Arms - Select Textile

All Poly

5801B 294

A/Com	B	C	D	E	F	G	H	I	J
5801B 411	430	477	515	545	575	620	728	797	1197

Step 1: Grey Frame and Shell No Arms - Select Textile

All Poly

5801G 334

A/Com	B	C	D	E	F	G	H	I	J
5801G 449	468	514	553	582	613	658	767	835	1235

Step 1: Black Frame and Shell With Arms - Select Textile

All Poly

5802B 328

A/Com	B	C	D	E	F	G	H	I	J
5802B 441	461	506	545	575	605	650	757	826	1227

Step 1: Grey Frame and Shell With Arms - Select Textile

All Poly

5802G 367

A/Com	B	C	D	E	F	G	H	I	J
5802G 480	499	544	582	613	642	688	797	864	1265



Step 2: Kyos Options

Casters	CAL TB133	Ganging	Grey or Black Mesh Back	Felt Glide	Transport Cart
64	85	23	41	41	925



Lab Mini Series - 2200

Lab Chair

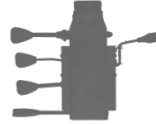
Small but comfortable, Lab Mini is the ideal solution for compact laboratory environments. The Lab Mini controls allow for multiple adjustments including seat and back height adjustment creating the right fit for most all users

JSLT Control



Easy 2 Lever
Weight Adjusting
Control with
Standard Seat
Slider. Standard
Cylinder is #2,
350 Pound
Weight
Capacity.

JSXT Control



Full Function With
Independent Seat & Back
Angle Adjustment,
Integrated Seat Slider.
Standard Cylinder is #2
350 Pound Weight
Capacity.

Step 1: Select Textile

	A/Com	B	C	D	E	F	G	H	I	J
2200JSLT	799	830	866	904	932	959	1002	1102	1492	1881
	A/Com	B	C	D	E	F	G	H	I	J
2200JSXT	856	887	923	961	989	1016	1123	1159	1549	1938



Step 2: Arms

Arms Are Not an Option on the Lab Mini

Step 3: Seat Size

Standard	Petite	Tall	Large	Extra Large
18"D x 20"W	16"D x 18"W	20"D x 20"W	19"D x 22"W	21"D x 26"W
Not Available	0	Not Available	Not Available	Not Available

Step 4: Foam

Molded Seat Foam	Resilient Foam	Memory Seat Foam	Memory Seat Foam LG and XL
Not Available	0	120	Not Available

Step 5: Adjustable Lumbar

Adjustable Lumbar Support

Not Available

Step 6: Cylinder

Low	Intermediate	Mid	Low Stool w/Foot Ring	High Stool w/Foot Ring
3" Range*	4" Range*	5" Range*	8" Range*	10" Range*
0	0	0	167	193

Step 7: Caster

Soft Caster	Carpet Caster	Braking Caster	Glides
0	0	85	36

Step 8: Base

Low Profile	High Profile	Polished Aluminum
0	0	71

Step 9: Head Rest

Pillow Head Rest

Not Available

Ratchet Head Rest

Not Available

Step 10: Other Options

Tailbone Seat Cutout	Special Seat or Back	CAL TB133
Not Available	Not Available	114



BETTER

830

2200JSLT-B



BEST

961

2200JSXT-D

Foam - Cylinder - Caster - Base - Other Options

Build _____

Standard Feature

* See Page 45 For Detailed Dimensions

Lab Pro Series – 2300

Lab Chair

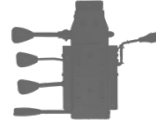
Lab Pro is our upgraded lab specific designed chair. Lab Pro utilizes a contour seat for all day comfort and our highly ergonomic XT control for maximum adjustment.

JSLT Control



Easy 2 Lever
Weight Adjusting
Control with
Standard Seat
Slider. Standard
Cylinder is #2,
350 Pound
Weight
Capacity.

JSXT Control



Full Function With
Independent Seat & Back
Angle Adjustment,
Integrated Seat Slider.
Standard Cylinder is #2
350 Pound Weight
Capacity.

Step 1: Select Textile

	A/Com	B	C	D	E	F	G	H	I	J
2300JSLT	842	875	914	957	981	1010	1053	1158	1580	2040
	A/Com	B	C	D	E	F	G	H	I	J
2300JSXT	896	931	968	1013	1035	1159	1109	1214	1635	2094



Step 2: Arms					
No Arms	AT Arms	EP Arms	4D Arms	FA Arms	CC Arms
0	81	143	143	188	Not Available
Step 3: Seat Size					
Standard	Petite	Tall	Large	Extra Large	
18"D x 20"W	16"D x 18"W	20"D x 20"W	19"D x 22"W	21"D x 26"W	
0	0	Not Available	Not Available	Not Available	
Step 4: Foam					
Molded Seat Foam	Resilient Foam	Memory Seat Foam		Memory Seat Foam LG and XL	
0	0	120		Not Available	
Step 5: Adjustable Lumbar					
Adjustable Lumbar Support					
Not Available					
Step 6: Cylinder					
Low	Intermediate	Mid	Low Stool w/Foot Ring	High Stool w/Foot Ring	
3" Range*	4" Range*	5" Range*	8" Range*	10" Range*	
0	0	0	167	193	
Step 7: Caster					
Soft Caster	Carpet Caster	Braking Caster		Glides	
0	0	85		36	
Step 8: Base					
Low Profile	High Profile			Polished Aluminum	
0	0			71	
Step 9: Head Rest					
Pillow Head Rest			Ratchet Head Rest		
Not Available			Not Available		
Step 10: Other Options					
Tailbone Seat Cutout		Special Seat or Back		CAL TB133	
Not Available		Not Available		114	



BETTER

875

2300JSLT-B



BEST

1013

2300JSXT-D

Arms - Seat Size - Foam - Cylinder - Caster - Base - Other Options

Build _ - _ - _ - _ - _ - _ - _

Standard Feature

* See Page 45 For Detailed Dimensions

Lagos Series - 4600

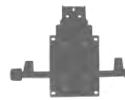
Task Chair

Lagos Series offers sleek styling and extraordinary comfort. Lagos has a standard integrated dynamic lumbar support, 4D adjustable arms and like most ECD seating is available in multiple sizes with additional options for foam, arm and mechanisms for enhanced flexibility. Lagos is offered in black and grey frame with black mesh.



JSLT Control

Easy 2 Lever Weight Adjusting Control with Standard Seat Slider. Standard Cylinder is #2, 350 Pound Weight Capacity.



JSQA Control

Quick Adjust Control with Standard Seat Slider and Side Tension Adjustment. Standard Cylinder is #2, 350 Pound Weight Capacity.

Step 1: Black Frame - Select Mechanism and Textile

	A/Com	B	C	D	E	F	G	H	I	J
4606JSLT	934	953	997	1035	1063	1093	1136	1243	1309	1700
4606JSQA	983	1001	1047	1085	1113	1143	1186	1291	1359	1749



Step 2: Arms

No Arms	AT Arms	EP Arms	4D Arms	FA Arms	CC Arms
-143	-81	0	0	47	0

Step 3: Seat Size

Standard	Petite	Tall	Large	Extra Large
18"D x 19"W	16"D x 18"W	20"D x 20"W	19"D x 22"W	21"D x 26"W
0	0	205	310	Not Available

Step 4: Foam

Molded Seat Foam	Resilient Foam	Memory Seat Foam	Memory Seat Foam LG
0	0	120	120

Step 5: Adjustable Lumbar

Adjustable Lumbar Support
Standard Integrated

Step 6: Cylinder

Low	Intermediate	Mid	Low Stool w/Foot Ring	High Stool w/Foot Ring
3" Range*	4" Range*	5" Range*	8" Range*	10" Range*
0	0	0	167	193

Step 7: Caster

Soft Caster	Carpet Caster	Braking Caster	Glides
36	0	85	36

Step 8: Base

Low Profile	High Profile	Polished Aluminum
0	0	71

Step 9: Head Rest

Lagos Head Rest	Lagos Custom Upholstered Head Rest
104	174

Step 10: Other Options

Tailbone Seat Cutout	Special Seat	CAL TB133
167	167	59



GOOD

934

4606JSLT-A



BETTER

983

4606JSQA-A



BEST

1087

4606JSQA-A OPHR

Arms - Seat Size - Foam - Cylinder - Caster - Base - Head Rest - Other Options

Build

___ - ___ - ___ - ___ - ___ - ___ - ___ - ___

Standard Feature

* See Page 45 For Detailed Dimensions

Lagos Series - 4700

Task Chair

Lagos Series offers sleek styling and extraordinary comfort. Lagos has a standard integrated dynamic lumbar support, 4D adjustable arms and like most ECD seating is available in multiple sizes with additional options for foam, arm and mechanisms for enhanced flexibility. Lagos is offered in black and grey frame with black mesh.

JSLT Control



Easy 2 Lever Weight Adjusting Control with Standard Seat Slider. Standard Cylinder is #2, 350 Pound Weight Capacity.

JSQA Control



Quick Adjust Control with Standard Seat Slider and Side Tension Adjustment. Standard Cylinder is #2, 350 Pound Weight Capacity.

Step 1: Grey Frame - Select Mechanism and Textile

	A/Com	B	C	D	E	F	G	H	I	J
4706JSLT	1035	1054	1097	1135	1165	1194	1239	1344	1411	1802
4706JSQA	1085	1102	1147	1185	1214	1244	1287	1394	1460	1850



Step 2: Arms

No Arms	AT Arms	EP Arms	4D Arms	FA Arms	CC Arms
-143	-81	0	0	47	0

Step 3: Seat Size

Standard	Petite	Tall	Large	Extra Large
18"D x 19"W	16"D x 18"W	20"D x 20"W	19"D x 22"W	21"D x 26"W
0	0	205	310	Not Available

Step 4: Foam

Molded Seat Foam	Resilient Foam	Memory Seat Foam	Memory Seat Foam LG
0	0	120	120

Step 5: Adjustable Lumbar

Adjustable Lumbar Support

Standard Integrated

Step 6: Cylinder

Low	Intermediate	Mid	Low Stool w/Foot Ring	High Stool w/Foot Ring
3" Range*	4" Range*	5" Range*	8" Range*	10" Range*
0	0	0	167	193

Step 7: Caster

Soft Caster	Carpet Caster	Braking Caster	Glides
36	0	85	36

Step 8: Base

Low Profile	High Profile	Polished Aluminum
0	0	71

Step 9: Head Rest

Lagos Head Rest	Lagos Custom Upholstered Head Rest
104	174

Step 10: Other Options

Tailbone Seat Cutout	Special Seat	CAL TB133
167	167	59



GOOD
1035

4706JSLT-A



BETTER
1085

4706JSQA-A



BEST
1189

4706JSQA-A OPHR

Arms - Seat Size - Foam - Cylinder - Caster - Base - Head Rest - Other Options

Build

___ - ___ - ___ - ___ - ___ - ___ - ___ - ___

Standard Feature

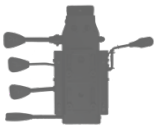
* See Page 45 For Detailed Dimensions



Logixx Series - 3150

Task Chair

Logixx was designed as a versatile task/management ergonomic chair capable of satisfying the needs of the demanding sectors of intensified workload or 24 hour continuous use. This series is offered in a standard scale fitting the 5th to 95th percentile of the population, rated to 350 pounds for 24/7 use. Logixx has an outer poly back for increased durability and protection.



JSXT Control
Full Function With
Independent Seat & Back
Angle Adjustment,
Integrated Seat Slider.
Standard Cylinder is #2,
350 Pound Weight
Capacity.

Step 1: Select Textile										
	A/Com	B	C	D	E	F	G	H	I	J
3156	1426	1472	1529	1585	1626	1668	1728	1880	2361	2681

Step 2: Arms

Logixx comes standard with an adjustable height and width arm with arm caps which slide inward and outward and forward and backward.



Step 2: Arms						
No Arms	AT Arms	EP Arms	Grey Arms	4D Arms	FA Arms	CC Arms
-143	-81	0	0	0	47	0
Step 3: Seat Size						
Standard	Petite	Tall	Large	Extra Large		
18"D x 20"W	16"D x 18"W	20"D x 20"W	19"D x 22"W	21"D x 26"W		
0	0	205	310	1653		
Step 4: Foam						
Molded Seat Foam	Resilient Foam	Memory Seat Foam		Memory Seat Foam LG and XL		
0	0	120		120		
Step 5: Adjustable Lumbar						
Adjustable Lumbar Support						
Standard Adjustable						
Step 6: Cylinder						
Low	Intermediate	Mid	Low Stool w/Foot Ring	High Stool w/Foot Ring		
3" Range*	4" Range*	5" Range*	8" Range*	10" Range*		
0	0	0	167	193		
Step 7: Caster						
Soft Caster	Carpet Caster	Braking Caster		Glides		
0	0	85		36		
Step 8: Base						
Low Profile	High Profile	Grey Base		Polished Aluminum		
0	0	142		71		
Step 9: Head Rest						
Pillow Head Rest			Ratchet Head Rest			
Not Available			Not Available			
Step 10: Other Options						
Tailbone Seat Cutout		Special Seat or Back			CAL TB133	
Not Available		Not Available			114	



BETTER

1426

3156-A

Arms - Seat Size - Cylinder - Caster - Base - Other Options

Build _____ - _____ - _____ - _____ - _____ - _____

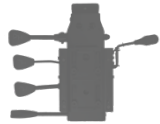
Standard Feature

* See Page 45 For Detailed Dimensions

Metropolis Series - 500

Task Chair

Our first priority in the development of this series was to introduce a versatile task/management ergonomic chair capable of satisfying the needs of the demanding sector of intensified workload 24 hour continuous use or 911 call centers. ECD worked closely with Pacific Bell to create this series. Metropolis is offered in large (350 pound capacity) and extra large (450 pound capacity) for the above average population.



JSXT/HD Control

Full Function With
Independent Seat & Back
Angle Adjustment,
Integrated Seat Slider.
Standard Cylinder is #2,
350 (506) and 450 (509)
Pound Weight Capacity.

Step 1: Select Size and Textile

	A/Com	B	C	D	E	F	G	H	I	J
506JSXTLS	1482	1537	1599	1665	1712	1762	1835	2011	2224	2440
509JSXTXLS	2519	2606	2668	2730	2775	2825	2894	3069	3185	3478



Step 2: Arms

No Arms	AT Arms	EP Arms	Grey Arms	4D Arms	FA Arms	CC Arms
-90	0	85	85	85	133	85

Step 3: Seat Size

Standard	Petite	Tall	Large	Extra Large
18"D x 20"W	16"D x 18"W	20"D x 20"W	19"D x 22"W	21"D x 26"W
Not Available	Not Available	Not Available	0	0

Step 4: Foam

Molded Seat Foam	Resilient Foam	Memory Seat Foam	Memory Seat Foam LG and XL
Not Available	0	Not Available	120

Step 5: Adjustable Lumbar

Adjustable Lumbar Support
150

Step 6: Cylinder

Low	Intermediate	Mid	Low Stool w/Foot Ring	High Stool w/Foot Ring
3" Range*	4" Range*	5" Range*	8" Range*	10" Range*
Not Available	0	Not Available	Not Available	Not Available

Step 7: Caster

Soft Caster	Carpet Caster	Braking Caster	Glides
0	0	85	36

Step 8: Base

Low Profile	High Profile	Polished Aluminum
0	Not Available	Not Available

Step 9: Head Rest

Pillow Head Rest	Ratchet Head Rest
Not Available	Not Available

Step 10: Other Options

Tailbone Seat Cutout	Special Seat or Back	CAL TB133
Not Available	Not Available	114



GOOD

1482

506JSXTLS-A



BETTER

2519

509JSXTXLS-A

Arms - Adjustable Lumbar - Caster - Other Options

Build _____ - _____ - _____ - _____

Standard Feature

* See Page 45 For Detailed Dimensions

Nubé Series - 5000

Executive Chair

Beautiful styling combined with superior functionality and ergonomic comfort, Nubé is particularly distinguished by a simple and sharp design in tune with contemporary demands. Nubé's synthesis of cutting-edge design and first-rate technology will revitalize your office space.



Syncro Control

Enhanced Quick Adjust
Side Tension Syncro
Control with 2:1 Tilt and
Integrated Seat Slide.
Standard Cylinder is #2,
350 Pound Weight
Capacity.

Step 1: Black All Mesh Chair

Mesh

5609-BLK 1366

Step 1 Mesh Back - Textile Seat Chair, Select Textile

	A/Com	B	C	D	E	F	G	H	I	J
5609	1536	1556	1600	1639	1668	1698	1743	1849	1916	2312

Step 1: Grey All Mesh Chair

Mesh

5709-GRY 1366

Step 1 Mesh Back - Textile Seat Chair, Select Textile

	A/Com	B	C	D	E	F	G	H	I	J
5709	1536	1556	1600	1639	1668	1698	1743	1849	1916	2312



Step 2: Arms

Nubé has standard arms with height adjustment and pivot. There are no options for other arms or an armless version at this time.

Step 3: Seat Size

Standard	Petite	Tall	Large	Extra Large
19"D x 19"W	16"D x 18"W	20"D x 20"W	19"D x 22"W	21"D x 26"W
0	Not Available	Not Available	Not Available	Not Available

Step 4: Foam

Molded Seat Foam	Resilient Foam	Memory Seat Foam	Memory Seat Foam LG and XL
Not Available	Not Available	0	Not Available

Step 5: Adjustable Lumbar

Adjustable Lumbar Support

Standard Integrated

Step 6: Cylinder

Low	Intermediate	Mid	Low Stool w/Foot Ring	High Stool w/Foot Ring
3" Range*	4" Range*	5" Range*	8" Range*	10" Range*
0	0	0	167	193

Step 7: Caster

Soft Caster	Carpet Caster	Braking Caster	Glides
36	0	85	36

Step 8: Base

Low Profile	High Profile	Polished Aluminum
0	0	71

Step 9: Head Rest

Nubé Head Rest
109

Step 10: Other Options

Tailbone Seat Cutout	Special Seat or Back	CAL TB133
Not Available	Not Available	59



BETTER

1366

5709-GRY



BEST

1475

5709-GRY OPHR

Cylinder - Caster - Base - Head Rest - Other Options

Build _____ - _____ - _____ - _____ - _____

Standard Feature

* See Page 45 For Detailed Dimensions

Pursue Series - 3600

Task Chair

Pursue series is a brilliant combination of design and function at an affordable price. Pursue comes standard with an integrated lumbar support and adjustable height arms. Like most ECD seating, Pursue is available in multiple sizes with additional options for foam, arm and mechanisms for enhanced flexibility. Pursue is offered in both black and grey mesh.

SNS Control



Easy 2 Lever
Weight Adjusting
Control.
Standard
Cylinder is #2,
350 Pound
Weight
Capacity.

JSLT Control



Easy 2 Lever
Weight Adjusting
Control with
Standard Seat
Slider. Standard
Cylinder is #2,
350 Pound
Weight
Capacity.

Step 1: Black Mesh - Select Mechanism and Textile

	A/Com	B	C	D	E	F	G	H	I	J
3606SNS	616	635	679	717	747	776	820	926	992	1383
3606JSLT	674	692	737	775	804	833	877	983	1050	1440



Step 2: Arms

No Arms	AT Arms	EP Arms	Grey Arms	4D Arms	FA Arms	CC Arms	In/Out Brackets
-63	0	85	85	85	133	85	28

Step 3: Seat Size

Standard	Petite	Tall	Large	Extra Large
18"D x 20"W	16"D x 18"W	20"D x 20"W	19"D x 22"W	21"D x 26"W
0	0	205	310	Not Available

Step 4: Foam

Molded Seat Foam	Resilient Foam	Memory Seat Foam	Memory Seat Foam LG
0	0	120	120

Step 5: Adjustable Lumbar

Adjustable Lumbar Support

Standard Integrated

Step 6: Cylinder

Low	Intermediate	Mid	Low Stool w/Foot Ring	High Stool w/Foot Ring
3" Range*	4" Range*	5" Range*	8" Range*	10" Range*
0	0	0	167	193

Step 7: Caster

Soft Caster	Carpenter Caster	Braking Caster	Glides
36	0	85	36

Step 8: Base

Low Profile	High Profile	Grey Base	Polished Aluminum
0	0	142	71

Step 9: Head Rest

Pursue Head Rest

104

Step 10: Other Options

Tailbone Seat Cutout	Special Seat	CAL TB133
167	167	59



GOOD

616

3606SLT-A



BETTER

674

3606JSLT-A

Arms - Seat Size - Foam - Cylinder - Caster - Base - Head Rest - Other Options

Build _____ - _____ - _____ - _____ - _____ - _____ - _____ - _____

Standard Feature

*See Page 45 For Detailed Dimensions

Pursue Series - 3700

Task Chair

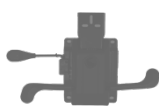
Pursue series is a brilliant combination of design and function at an affordable price. Pursue comes standard with an integrated lumbar support and adjustable height arms. Like most ECD seating, Pursue is available in multiple sizes with additional options for foam, arm and mechanisms for enhanced flexibility. Pursue is offered in both black and grey mesh.

SNS Control



Easy 2 Lever
Weight Adjusting
Control.
Standard
Cylinder is #2,
350 Pound
Weight
Capacity.

JSLT Control



Easy 2 Lever
Weight Adjusting
Control with
Standard Seat
Slider. Standard
Cylinder is #2,
350 Pound
Weight
Capacity.

Step 1: Grey Mesh - Select Mechanism and Textile

	A/Com	B	C	D	E	F	G	H	I	J
3706SNS	616	635	679	717	747	776	820	926	992	1383
3706JSLT	674	692	737	775	804	833	877	983	1050	1440



Step 2: Arms

No Arms	AT Arms	EP Arms	Grey Arms	4D Arms	FA Arms	CC Arms	In/Out Brackets
-63	0	85	85	85	133	85	28

Step 3: Seat Size

Standard	Petite	Tall	Large	Extra Large
18"D x 20"W	16"D x 18"W	20"D x 20"W	19"D x 22"W	21"D x 26"W
0	0	205	310	Not Available

Step 4: Foam

Molded Seat Foam	Resilient Foam	Memory Seat Foam	Memory Seat Foam LG
0	0	120	120

Step 5: Adjustable Lumbar

Adjustable Lumbar Support
Standard Integrated

Step 6: Cylinder

Low	Intermediate	Mid	Low Stool w/Foot Ring	High Stool w/Foot Ring
3" Range*	4" Range*	5" Range*	8" Range*	10" Range*
0	0	0	167	193

Step 7: Caster

Soft Caster	Carpet Caster	Braking Caster	Glides
36	0	85	36

Step 8: Base

Low Profile	High Profile	Grey Base	Polished Aluminum
0	0	142	71

Step 9: Head Rest

Pursue Head Rest
104

Step 10: Other Options

Tailbone Seat Cutout	Special Seat	CAL TB133
167	167	59



GOOD

616

3706SLT-A



BETTER

674

3706JSLT-A

Arms - Seat Size - Foam - Cylinder - Caster - Base - Head Rest - Other Options

Build _____ - _____ - _____ - _____ - _____ - _____ - _____

Standard Feature

* See Page 45 For Detailed Dimensions

QT Series - 2900

Task Chair



QT Series adjusts fully to support both task and conference room applications. Highly engineered features for seat depth adjustment, back tilt, back angle, seat height, adjustable lumbar support and height adjustable arms are incorporated into a clean contemporary mesh back design. When you consider comfort, quality and value, QT provides a smart solution.

SNS Control



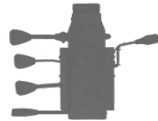
Easy 2 Lever
Weight Adjusting
Control.
Standard
Cylinder is #2,
350 Pound
Weight
Capacity.

JSLT Control



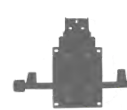
Easy 2 Lever
Weight Adjusting
Control with
Standard Seat
Slider. Standard
Cylinder is #2,
350 Pound
Weight
Capacity.

JSXT Control



Full Function
With
Independent Seat
& Back Angle
Adjustment,
Integrated Seat
Slider. Standard
Cylinder is #2,
350 Pound
Weight
Capacity.

JSQA Control



Quick Adjust
Control with
Standard Seat
Slider and Side
Tension
Adjustment.
Standard
Cylinder is #2,
350 Pound
Weight
Capacity.

Step 1: Mesh Back - Select Mechanism and Textile

	A/Com	B	C	D	E	F	G	H	I	J
2906SNS	757	778	821	860	888	917	962	1067	1133	1526
2906JSLT	824	844	887	926	955	984	1028	1133	1200	1591
2906JSXT	877	897	940	978	1008	1037	1081	1187	1252	1645
2906JSQA	877	897	940	978	1008	1037	1081	1187	1252	1645



Step 2: Arms

No Arms	AT Arms	EP Arms	Grey Arms	4D Arms	FA Arms	CC Arms	In/Out Brackets
-63	0	85	85	85	133	85	28

Step 3: Seat Size

Standard	Petite	Tall	Large	Extra Large
18"D x 20"W	16"D x 18"W	20"D x 20"W	19"D x 22"W	21"D x 26"W
0	0	205	310	1653

Step 4: Foam

Molded Seat Foam	Resilient Foam	Memory Seat Foam	Memory Seat Foam LG and XL
0	0	120	120

Step 5: Adjustable Lumbar

Adjustable Lumbar Support

Standard Integrated

Step 6: Cylinder

Low	Intermediate	Mid	Low Stool w/Foot Ring	High Stool w/Foot Ring
3" Range*	4" Range*	5" Range*	8" Range*	10" Range*
0	0	0	167	193

Step 7: Caster

Soft Caster	Carpet Caster	Braking Caster	Glides
0	0	85	36

Step 8: Base

Low Profile	High Profile	Grey Base	Polished Aluminum
0	0	142	71

Step 9: Head Rest

QT Head Rest

104

Step 10: Other Options

Tailbone Seat Cutout	Special Seat	CAL TB133
167	167	59



GOOD

757

2906SLT-A



BETTER

824

2906JSLT-A



BEST

877

2906JSXT-A

Arms - Seat Size - Foam - Cylinder - Caster - Base - Head Rest - Other Options

Build _____ - _____ - _____ - _____ - _____ - _____ - _____ - _____

Standard Feature

* See Page 45 For Detailed Dimensions

QTU Series - 3900

Task Chair



QTU Series is the same great chair as QT but with an upholstery over the mesh providing a unique look with the comfort and breathability of mesh. Highly engineered features for seat depth adjustment, back tilt, back angle, seat height, adjustable lumbar support and height adjustable arms are incorporated into a clean contemporary mesh back design. When you consider comfort, quality and value, QTU provides a smart solution.

SNS Control



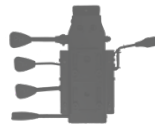
Easy 2 Lever
Weight Adjusting
Control.
Standard
Cylinder is #2,
350 Pound
Weight
Capacity.

JSLT Control



Easy 2 Lever
Weight Adjusting
Control with
Standard Seat
Slider. Standard
Cylinder is #2,
350 Pound
Weight
Capacity.

JSXT Control



Full Function
With
Independent Seat
& Back Angle
Adjustment,
Integrated Seat
Slider. Standard
Cylinder is #2,
350 Pound
Weight
Capacity.

JSQA Control



Quick Adjust
Control with
Standard Seat
Slider and Side
Tension
Adjustment.
Standard Cylinder
is #2, 350 Pound
Weight Capacity.

Step 1: Mesh Back - Select Mechanism and Textile

	A/Com	B	C	D	E	F	G	H	I	J
3906SNS	861	912	965	1019	1057	1098	1158	1305	1546	1799
3906JSLT	927	978	1032	1086	1124	1165	1236	1382	1623	1876
3906JSXT	980	1033	1086	1139	1177	1220	1279	1425	1665	1918
3906JSQA	980	1033	1086	1139	1177	1220	1279	1425	1665	1918



Step 2: Arms

No Arms	AT Arms	EP Arms	Grey Arms	4D Arms	FA Arms	CC Arms	In/Out Brackets
-63	0	85	85	85	133	85	28

Step 3: Seat Size

Standard	Petite	Tall	Large	Extra Large
18"D x 20"W	16"D x 18"W	20"D x 20"W	19"D x 22"W	21"D x 26"W
0	0	205	310	1653

Step 4: Foam

Molded Seat Foam	Resilient Foam	Memory Seat Foam	Memory Seat Foam LG and XL
0	0	120	120

Step 5: Adjustable Lumbar

Adjustable Lumbar Support

Standard Integrated

Step 6: Cylinder

Low	Intermediate	Mid	Low Stool w/Foot Ring	High Stool w/Foot Ring
3" Range*	4" Range*	5" Range*	8" Range*	10" Range*
0	0	0	167	193

Step 7: Caster

Soft Caster	Carpet Caster	Braking Caster	Glides
0	0	85	36

Step 8: Base

Low Profile	High Profile	Grey Base	Polished Aluminum
0	0	142	71

Step 9: Head Rest

QTU Head Rest

104

Step 10: Other Options

Tailbone Seat Cutout	Special Seat	CAL TB133
167	167	59



GOOD
861

3906SLT-A



BETTER
927

3906JSLT-A



BEST
980

3906JSXT-A

Arms - Seat Size - Foam - Cylinder - Caster - Base - Head Rest - Other Options

Build _____ - _____ - _____ - _____ - _____ - _____ - _____ - _____

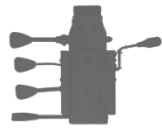
Standard Feature

* See Page 45 For Detailed Dimensions

Quest Series - 2500

Task Chair

Quest is defined as a search of pursuit made in order to obtain something. For ECD's Quest series, the pursuit was to create the most comfortable and ergonomic office chair in the industry. ECD developed this family of chairs to give each user unparalleled support and comfort. Each chair puts more support down the center of the back, in the thoracic area to keep the proper curvature of the spine while sitting properly upright.



JSXT Control

Full Function With
Independent Seat & Back
Angle Adjustment,
Integrated Seat Slider.
Standard Cylinder is #2,
350 Pound Weight
Capacity.

Step 1: Low Back - Select Mechanism and Textile

	A/Com	B	C	D	E	F	G	H	I	J
2502JSLPXT	1197	1231	1269	1315	1337	1367	1411	1519	1942	2408

Step 1: Mid Back - Select Mechanism and Textile

	A/Com	B	C	D	E	F	G	H	I	J
2506JSLPXT	1311	1345	1380	1420	1446	1476	1518	1622	2020	2417

Step 1: High Back - Select Mechanism and Textile

	A/Com	B	C	D	E	F	G	H	I	J
2509JSLPXT	1494	1538	1585	1629	1660	1693	1741	1954	2262	2598



Step 2: Arms

No Arms	AT Arms	EP Arms	Grey Arms	4D Arms	FA Arms	CC Arms
-143	-81	0	0	0	47	0

Step 3: Seat Size

Standard	Petite	Tall	Large	Extra Large
18"D x 20"W	16"D x 18"W	20"D x 20"W	19"D x 22"W	21"D x 26"W
0	0	205	343	1653

Step 4: Foam

Molded Seat Foam	Resilient Foam	Memory Seat Foam	Memory Seat Foam XL
0	0	0	120

Step 5: Adjustable Lumbar

Adjustable Lumbar Support

Standard Adjustable

Step 6: Cylinder

Low	Intermediate	Mid	Low Stool w/Foot Ring	High Stool w/Foot Ring
3" Range*	4" Range*	5" Range*	8" Range*	10" Range*
0	0	0	167	193

Step 7: Caster

Soft Caster	Carpet Caster	Braking Caster	Glides
0	0	85	36

Step 8: Base

Low Profile	High Profile	Grey Base	Polished Aluminum
0	0	142	71

Step 9: Head Rest

Pillow Head Rest	Ratchet Head Rest
160	603

Step 10: Other Options

Tailbone Seat Cutout	Special Seat or Back	CAL TB133
167	167	114



GOOD
1197

2502JSLPXT-A



BETTER
1311

2506JSLPXT-A



BEST
1494

2509JSLPXT-A

Arms - Seat Size - Foam - Adjustable Lumbar - Cylinder - Caster - Base - Head Rest - Other Options

Build _____ - _____ - _____ - _____ - _____ - _____ - _____ - _____

Standard Feature

* See Page 45 For Detailed Dimensions

Quest Lite Series -2600

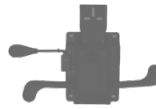
Task Chair

Quest Lite offers all of the outstanding ergonomics and comfort of Quest at a budget friendly price.



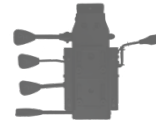
JSLT Control

Easy 2 Lever
Weight Adjusting
Control with
Standard Seat
Slider. Standard
Cylinder is #2,
350 Pound
Weight Capacity.



JSXT Control

Full Function
With Independent
Seat & Back
Angle
Adjustment,
Integrated Seat
Slider. Standard
Cylinder is #2,
350 Pound
Weight Capacity.



Step 1: Low Back - Select Mechanism and Textile

	A/Com	B	C	D	E	F	G	H	I	J
2602JSLT	880	931	984	1038	1076	1127	1186	1331	1567	1816
	A/Com	B	C	D	E	F	G	H	I	J
2602JSXT	940	991	1043	1097	1135	1175	1234	1378	1614	1863

Step 1: Mid Back - Select Mechanism and Textile

	A/Com	B	C	D	E	F	G	H	I	J
2606JSLT	880	931	984	1038	1076	1127	1186	1331	1567	1816
	A/Com	B	C	D	E	F	G	H	I	J
2606JSXT	940	991	1043	1097	1135	1175	1234	1378	1614	1863

Step 1: High Back - Select Mechanism and Textile

	A/Com	B	C	D	E	F	G	H	I	J
2609JSLT	943	995	1049	1104	1143	1195	1255	1402	1640	1891
	A/Com	B	C	D	E	F	G	H	I	J
2609JSXT	1044	1094	1148	1201	1240	1280	1338	1482	1719	1968



Step 2: Arms

No Arms	AT Arms	EP Arms	4D Arms	FA Arms	CC Arms
-90	0	Not Available	Not Available	Not Available	Not Available

Step 3: Seat Size

Standard	Petite	Tall	Large	Extra Large
18"D x 20"W	16"D x 18"W	20"D x 20"W	19"D x 22"W	21"D x 26"W
0	0	Not Available	Not Available	Not Available

Step 4: Foam

Molded Seat Foam	Resilient Foam	Memory Seat Foam	Memory Seat Foam LG and XL
0	Not Available	Not Available	Not Available

Step 5: Adjustable Lumbar

Adjustable Lumbar Support
Standard Adjustable

Step 6: Cylinder

Low	Intermediate	Mid	Low Stool w/Foot Ring	High Stool w/Foot Ring
3" Range*	4" Range*	5" Range*	8" Range*	10" Range*
0	0	0	167	193

Step 7: Caster

Soft Caster	Carpet Caster	Braking Caster	Glides
36	0	85	36

Step 8: Base

Low Profile	High Profile	Polished Aluminum
0	0	71

Step 9: Head Rest

Pillow Head Rest	Ratchet Head Rest
160	603

Step 10: Other Options

Tailbone Seat Cutout	Special Seat or Back	CAL TB133
Not Available	Not Available	Not Available



BETTER

880

2606JSLT-A



BEST

1044

2609JSXT-A

Arms - Seat Size - Foam - Adjustable Lumbar - Cylinder - Caster - Base - Head Rest - Other Options

Build _____ - _____ - _____ - _____ - _____ - _____ - _____ - _____

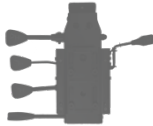
Standard Feature

*See Page 45 For Detailed Dimensions

Renaissance Series -700

Executive Task Chair

The Renaissance series is an example of something good getting even better. Today the Renaissance series with its classic styling and plush feel transcends to being the premier ergonomic executive family of chairs.



JSXT Control

Full Function With Independent Seat & Back Angle Adjustment, Integrated Seat Slider. Standard Cylinder is #2, 350 Pound Weight Capacity.



JSQA Control

Quick Adjust Control with Standard Seat Slider and Side Tension Adjustment. Standard Cylinder is #2, 350 Pound Weight Capacity.

Step 1: High Back - Large Scale Select Textile

711JSLXT	A/Com	B	C	D	E	F	G	H	I	J
	2326	2406	2480	2556	2612	2667	2751	2955	3333	3708

Step 1: High Back - Large Scale Select Textile

711JSLQA	A/Com	B	C	D	E	F	G	H	I	J
	2326	2406	2480	2556	2612	2667	2751	2955	3333	3708

Step 2: Arms

Renaissance has a standard adjustable height and width loop :
There is an upholstered option available for \$189 list.



Step 2: Arms

Loop Upholstered	No Arms	AT Arms	EP Arms	Grey Arms	4D Arms	FA Arms	CC Arms
189	-143	-81	0	0	0	47	0

Step 3: Seat Size

Standard	Petite	Tall	Large	Extra Large
19"D x 19"W	16"D x 18"W	20"D x 20"W	19"D x 23"W	21"D x 26"W
Not Available	Not Available	Not Available	0	Not Available

Step 4: Foam

Molded Seat Foam	Resilient Foam	Memory Seat Foam	Renaissance Plus
Not Available	0	120	331

Step 5: Adjustable Lumbar

Adjustable Lumbar Support

Standard Adjustable

Step 6: Cylinder

Low	Intermediate	Mid	Low Stool w/Foot Ring	High Stool w/Foot Ring
3" Range*	4" Range*	5" Range*	8" Range*	10" Range*
0	0	0	167	193

Step 7: Caster

Soft Caster	Carpet Caster	Braking Caster	Glides
0	0	85	36

Step 8: Base

Low Profile	High Profile	Grey Base	Polished Aluminum
0	0	142	71

Step 9: Head Rest

Pillow Head Rest	Ratchet Head Rest
160	603

Step 10: Other Options

Tailbone Seat Cutout	Special Seat or Back	CAL TB133
Not Available	Not Available	114



BETTER
2675

711JSLXT-A OPUA OPPHR



BEST
3097

711JSLXT-A OPUA OPRP OPPHR

Arms - Adjustable Lumbar - Cylinder - Caster - Base - Head Rest - Other Options

Build _____ - _____ - _____ - _____ - _____ - _____

Standard Feature

*See Page 45 For Detailed Dimensions

Trudeau Series - 1600

Task Chair



The Trudeau series captures the best features available all in one chair: memory foam seat, thoracic foam back cushion, great controls, EuroPivot arms that lower to allow the user easy access to the keyboard and a slim, sleek European design for a great look. Trudeau has evolved into one of our best selling series.

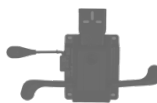
SNS Control

Easy 2 Lever
Weight Adjusting
Control. Standard
Cylinder is #2,
350 Pound
Weight Capacity.



JSLT Control

Easy 2 Lever
Weight Adjusting
Control with
Standard Seat
Slider. Standard
Cylinder is #2,
350 Pound Weight
Capacity.



JSXT Control

Full Function
With Independent
Seat & Back
Angle Adjustment,
Integrated Seat
Slider. Standard
Cylinder is #2,
350 Pound Weight
Capacity.



JSQA Control

Quick Adjust
Control with
Standard Seat
Slider and Side
Tension
Adjustment.
Standard Cylinder
is #2, 350 Pound
Weight Capacity.



Step 1: Mid Back - Select Mechanism and Textile

	A/Com	B	C	D	E	F	G	H	I	J
1606SNS	1115	1150	1187	1225	1250	1283	1321	1430	1824	2221
1606JSLT	1184	1219	1257	1292	1321	1351	1392	1498	1895	2290
1606JSXT	1240	1274	1311	1349	1376	1407	1446	1552	1950	2345
1606JSQA	1240	1274	1311	1349	1376	1407	1446	1552	1950	2345

Step 1: High Back - Select Mechanism and Textile

	A/Com	B	C	D	E	F	G	H	I	J
1609SNS	1249	1297	1340	1384	1416	1451	1500	1618	1988	2354
1609JSLT	1319	1362	1409	1452	1484	1520	1569	1689	2056	2423
1609JSXT	1373	1421	1465	1508	1540	1574	1625	1743	2112	2478
1609JSQA	1373	1421	1465	1508	1540	1574	1625	1743	2112	2478



Step 2: Arms

No Arms	AT Arms	EP Arms	Grey Arms	4D Arms	FA Arms	CC Arms
-143	-81	0	0	0	47	0

Step 3: Seat Size

Standard	Petite	Tall	Large	Extra Large
18"D x 20"W	16"D x 18"W	20"D x 20"W	19"D x 22"W	21"D x 26"W
0	0	205	343	1653

Step 4: Foam

Molded Seat Foam	Resilient Foam	Memory Seat Foam	Memory Seat Foam XL
0	0	0	120

Step 5: Adjustable Lumbar

Adjustable Lumbar Support
150

Step 6: Cylinder

Low	Intermediate	Mid	Low Stool w/Foot Ring	High Stool w/Foot Ring
3" Range*	4" Range*	5" Range*	8" Range*	10" Range*
0	0	0	167	193

Step 7: Caster

Soft Caster	Carpet Caster	Braking Caster	Glides
0	0	85	36

Step 8: Base

Low Profile	High Profile	Grey Base	Polished Aluminum
0	0	142	71

Step 9: Head Rest

Pillow Head Rest	Ratchet Head Rest
160	603

Step 10: Other Options

Tailbone Seat Cutout	Special Seat or Back	CAL TB133
167	167	114



GOOD

1115

1606SLT-A



BETTER

1184

1606JSLT-A



BEST

1557

1609JSXT-A OPAL

Arms - Seat Size - Foam - Adjustable Lumbar - Cylinder - Caster - Base - Head Rest - Other Options

Build _____ - _____ - _____ - _____ - _____ - _____ - _____ - _____

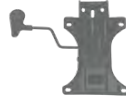
Standard Feature

*See Page 45 For Detailed Dimensions

Tuscany Series - 2800

Executive/Conference Chair

The Tuscany collection boldly incorporates classic design and extraordinary yet highly functional ergonomic features making these office chairs perfect for executive or conference room settings.



SC Control

Simple Single
Lever Control.
Standard
Cylinder is #2.
Optional Seat
Slider is \$88,
275 Pound
Weight Capacity



Heavy Syncro Control

Side Tension Syncro
Control with 2:1 Tilt.
Standard Cylinder is #2,
350 Pound Weight
Capacity.

Step 1: Mid Back - Select Mechanism and Textile

2816SC	BLK 991	LGR 991	DGR 991							
2816HSC	BLK 1034	LGR 1034	DGR 1034							
	A/Com	B	C	D	E	F	G	H	I	J
2816SC	1100	1162	1213	1275	1324	1387	1450	1619	1828	2508
2816HSC	1209	1271	1322	1384	1433	1496	1559	1728	1937	2617

Step 1: High Back - Select Mechanism and Textile

2819SC	BLK 1100	LGR 1100	DGR 1100							
2819HSC	BLK 1143	LGR 1143	DGR 1143							
	A/Com	B	C	D	E	F	G	H	I	J
2819SC	1129	1185	1251	1317	1363	1427	1494	1669	1884	2585
2819HSC	1238	1294	1360	1426	1472	1536	1603	1778	1993	2694

Step 1: Guest - Select Textile

2812G-	BLK 1114	LGR 1114	DGR 1114							
	A/Com	B	C	D	E	F	G	H	I	J
2812	1214	1276	1327	1389	1438	1501	1564	1733	1942	2622



Step 2: Arms

No Arms	AT Arms	EP Arms	Grey Arms	4D Arms	FA Arms	Polished Arms
-143	-81	0	0	0	47	100

Step 3: Seat Size

Standard	Petite	Tall	Large	Extra Large
19"D x 19"W	16"D x 18"W	20"D x 20"W	19"D x 22"W	21"D x 26"W
0	Not Available	Not Available	Not Available	Not Available

Step 4: Foam

Molded Seat Foam	Resilient Foam	Memory Seat Foam	Memory Seat Foam LG and XL
Not Available	Not Available	0	Not Available

Step 5: Adjustable Lumbar

Adjustable Lumbar Support
Not Available

Step 6: Cylinder

Low	Intermediate	Mid	Low Stool w/Foot Ring	High Stool w/Foot Ring
3" Range*	4" Range*	5" Range*	8" Range*	10" Range*
0	0	0	167	193

Step 7: Caster

Soft Caster	Carpet Caster	Braking Caster	Glides
0	0	85	36

Step 8: Base

Low Profile	High Profile	Polished Aluminum
0	0	71

Step 9: Head Rest

Pillow Head Rest	Ratchet Head Rest
Not Available	Not Available

Step 10: Other Options

Tailbone Seat Cutout	Special Seat or Back
Not Available	Not Available



GOOD
991

2816SC-BLK



BETTER
1162

2816SC-BLK OPCA, OPPB



BEST
1409

2819SC-BLK OPPCA, OPPB

Arms - Cylinder - Caster - Base - Other Options

Build _ - _ - _ - _ - _

Standard Feature

*See Page 45 For Detailed Dimensions

Vive Series - 1300

Task Chair

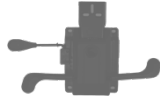


Vive brings unparalleled comfort and function to the working environment. Never has an ergonomic series combined correct foam and form with mechanisms which support the body in multiple positions.



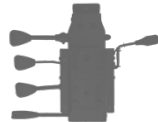
SNS Control

Easy 2 Lever
Weight Adjusting
Control.
Standard
Cylinder is #2,
350 Pound
Weight
Capacity.



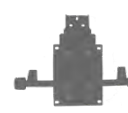
JSLT Control

Easy 2 Lever
Weight Adjusting
Control with
Standard Seat
Slider. Standard
Cylinder is #2.
350 Pound
Weight
Capacity.



JSXT Control

Full Function
With
Independent Seat
& Back Angle
Adjustment,
Integrated Seat
Slider. Standard
Cylinder is #2,
350 Pound
Weight
Capacity.



JSQA Control

Quick Adjust
Control with
Standard Seat
Slider and Side
Tension
Adjustment.
Standard
Cylinder is #2,
350 Pound
Weight
Capacity.

Step 1: Mid Back - Select Mechanism and Textile

	A/Com	B	C	D	E	F	G	H	I	J
1306SNS	877	919	971	1024	1061	1101	1159	1303	1521	1780
1306JSLT	943	989	1039	1091	1129	1168	1226	1369	1588	1846
1306JSXT	998	1041	1092	1146	1184	1223	1281	1423	1642	1901
1306JSQA	998	1041	1092	1146	1184	1223	1281	1423	1642	1901

Step 1: High Back - Select Mechanism and Textile

	A/Com	B	C	D	E	F	G	H	I	J
1309SNS	959	1003	1055	1107	1146	1185	1244	1384	1605	1864
1309JSLT	1025	1071	1123	1176	1213	1251	1310	1452	1672	1931
1309JSXT	1079	1126	1176	1229	1267	1306	1365	1505	1726	1984
1309JSQA	1079	1126	1176	1229	1267	1306	1365	1505	1726	1984



Step 2: Arms

No Arms	AT Arms	EP Arms	Grey Arms	4D Arms	FA Arms	CC Arms
-63	0	85	85	85	133	85

Step 3: Seat Size

Standard	Petite	Tall	Large	Extra Large
18"D x 20"W	16"D x 18"W	20"D x 20"W	19"D x 22"W	21"D x 26"W
0	0	205	310	1653

Step 4: Foam

Molded Seat Foam	Resilient Foam	Memory Seat Foam	Memory Seat Foam LG and XL
0	0	120	120

Step 5: Adjustable Lumbar

Adjustable Lumbar Support
150

Step 6: Cylinder

Low	Intermediate	Mid	Low Stool w/Foot Ring	High Stool w/Foot Ring
3" Range*	4" Range*	5" Range*	8" Range*	10" Range*
0	0	0	167	193

Step 7: Caster

Soft Caster	Carpet Caster	Braking Caster	Glides
0	0	85	36

Step 8: Base

Low Profile	High Profile	Grey Base	Polished Aluminum
0	0	142	71

Step 9: Head Rest

Pillow Head Rest	Ratchet Head Rest
160	603

Step 10: Other Options

Tailbone Seat Cutout	Special Seat or Back	CAL TB133
167	167	114



GOOD

877

1306SLT-A



BETTER

943

1306JSLT-A



BEST

1079

1309JSXT-A

Arms - Seat Size - Foam - Adjustable Lumbar - Cylinder - Caster - Base - Head Rest - Other Options

Build _____ - _____ - _____ - _____ - _____ - _____ - _____ - _____

Standard Feature

* See Page 45 For Detailed Dimensions

Component Price List

List Price

Arms and Arm Pads

C-300-01 R/L	Modern T Arm, Up & Down, Specify Right or Left, Does Not Include Arm Pad	39	EA
C-300-02	Width Adjustment Bracket	16	EA
C-300-17 R/L	Fold-Away Arm, Specify Right or Left, Does Not Include Arm Pad	91	EA
C-300-2 R/L	EuroPivot Arm, Specify Right or Left, Does Not Include Arm Pad	91	EA
C-300-01	Arm Pad for Modern T Arm	21	EA
C-300-06	Silhouette Arm Pad - Compatible with EuroPivot and Fold-Away	23	EA
C-300-4D R/L	4D Arm, Specify Right or Left, Includes Arm Pad	101	EA
C-300-CC R/L	Conference C Arm, Specify Right or Left	82	EA
C-300-AL R/L	Aluminum Conference C Arm, Specify Right or Left	289	EA

Cylinders and Foot Ring

A-100-29	#1 Cylinder, 3" Travel - Low	63	EA
A-100-30	#2 Cylinder, 4" Travel - Intermediate	63	EA
A-100-25	#3 Cylinder, 5" Travel - Mid	63	EA
A-100-32	#4 Cylinder, 8" Travel - Low Stool	91	EA
A-100-35	#5 Cylinder, 10" Travel - High Stool	101	EA
A-100-34	Heavy Duty Cylinder	91	EA
A-100-45	20" Diameter Foot Ring	158	EA

Controls

B-200-16	Extra Heavy Duty Control For Up To 450 Pound Applications	677	EA
B-200-20C	XT Control With Seat Slider	294	EA
B-200-20Y	XT Control With Seat Slider without Seat Slider	260	EA
B-200-20Q	QA Control with Seat Slider	294	EA
B-200-13	LT Control With Seat Slider	136	EA
B-200-21A	SNS Control	113	EA
B-200-37	Seat Slider	79	EA

Casters

A-100-0	50mm Hooded Carpet Caster	11	EA
A-100-02	50mm Hard Floor Braking Casters	40	EA
A-100-05	60mm Soft Casters For Hard Floor	15	EA
A-100-05A	60mm Carpet Casters	15	EA
A-100-10	38mm Glide	22	EA

Bases

A-100-15	Plastic Low Base	111	EA
A-100-16A	Polished Aluminum High Base	206	EA
A-100-20	Plastic High Base	111	EA
A-100-15B	Heavy Duty Base	142	EA

Component Price List - Continued

List Price

Seats - Prices Below Are Grade A and B Only, Please Call For Pricing on Other Textiles

S20018	Petite Seat for Alexis, Lab Pro, Lagos, Pursue, QT, QTU, Quest Lite, Vive	356	EA
S200	Standard Seat for Alexis	356	EA
S2100	Standard Seat for Lab Mini	253	EA
S5800	Standard Seat for Kyos	172	EA
S500LS	Seat for Metropolis - Large	499	EA
S500SXL	Seat for Metropolis - Extra Large	499	EA
S700LS	Large Seat for Renaissance	622	EA
S2500	Standard Seat for Quest	443	EA
S2500P	Petite Seat for Quest	443	EA
S1600	Standard Seat for Trudeau	443	EA
S1600P	Petite Seat for Trudeau	443	EA
S3150	Seat for Logixx	461	EA
S4600	Seat for Lagos	361	EA
S6800	Seat Cover for InMotion	272	EA
S500TS	Tall Seat	499	EA

Backs - Prices Below Are Grade A and B Only, Please Call For Pricing on Other Textiles

BK20018	Petite Back for Alexis, Lab Pro	357	EA
BK200JSLB	Low Back for Alexis	394	EA
BK200JSMB	Mid Back for Alexis	443	EA
BK200JSHB	High Back for Alexis	464	EA
BK300MB	Mid Back for Vive	454	EA
BK300HB	High Back for Vive	502	EA
BK500LSHB	Back for Metropolis	512	EA
BK2100	Back for Lab Mini	258	EA
BK700HB	High Back for Renaissance with Integrated Adjustable Lumbar Support	923	EA
BK1600MB	Mid Back for Trudeau	443	EA
BK1600HB	High Back for Trudeau	464	EA
BK2500MB	Mid Back for Quest & Quest Lite with Integrated Adjustable Lumbar Support	596	EA
BK2500HB	High Back for Quest & Quest Lite with Integrated Adjustable Lumbar Support	617	EA
BK2900	Back for QT	295	EA
BK3150	Back for Logixx	475	EA
BK3900	Back for QTU	554	EA
BK3600	Back for Pursue - Black Mesh	188	EA
BK3700	Back for Pursue - Grey Mesh	188	EA
BK4600	Back for Lagos - Black Frame	464	EA
BK4700	Back for Lagos - Grey Frame	533	EA
BK5800	Back for Kyos	172	EA

Dimensions

Back Dimensions – chairs are listed by model number in alphabetical order

Chair	Model	Back Height	Back Width
InMotion	6800	35" overall	23.5"
Kyos	5800	31.5" overall	23.5"
Lab Mini	2200	11"	18"
Lab Pro	2300	18"	20"
Lagos	4606/4706	24"	18"
Logixx	3150	24.75"	20.75"
Metropolis Large	506	23"	21"
Metropolis Extra Large	509	23"	21"
Nubé	5609/5709	24"	17"
Pursue	3606/3706	23"	17.5"
QT	2906	21"	19"
QTU	3906	21"	19"
Quest Low Back	2502	18"	20"
Quest Mid Back	2506	22"	20"
Quest High Back	2509	24"	20"
Quest Lite Low Back	2602	18"	20"
Quest Lite Mid Back	2606	22"	20"
Quest Lite High Back	2609	24"	20"
Renaissance High Back	711	30"	21"
Trudeau Mid Back	1606	21"	21"
Trudeau High Back	1609	26"	21"
Tuscany Mid/Guest	2812/2816	24"	19.5"
Tuscany High Back	2819	30"	19.5"
Vive Mid Back	1306	22"	20"
Vive High Back	1309	24"	20"

Notes

- SNS control is now the same control as our JSLT without the seat slide.
- Large scale seats now automatically include our heavy duty cylinder.
- The Alexis series has been discontinued.
- Renaissance Plus is an enhanced version of Renaissance with memory foam seat and back.
- Variant chair has been discontinued.

Arm Types



AT Arm

Height adjustable with available width adjustment.



FA (Fold Away Arm)

Fold away arm with height and width adjustments.



EP (Euro Pivot Arm)

360 button controlled pivoting arm pad with height and width adjustments



Logixx Arm

Height and width adjustable arm cap. Arm cap also moves forward and backward in and out.



4D (4 Directional Arm)

Height and width adjustable with pivoting arm cap. Arm cap also moves forward and backward in and out.



Nubé Arm

Three position arm pad pivot and ratchet style height adjustment



CC (Conference Arm)

Padded urethane conference (Arm)



Polished Arm

Polished aluminum arm with urethane insert

Seat Sizes

Petite

Standard

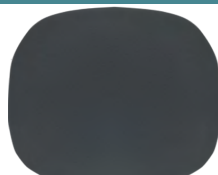
Tall

Large

Extra Large



16"D x 18"W



18"D x 20"W



20"D x 20"W

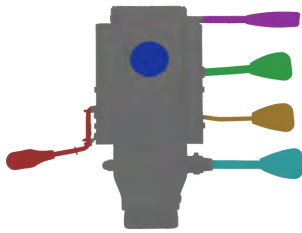


19"D x 22"W



21"D x 26"W

CONTROLS



XT CONTROL

XT CONTROL FEATURES

- Back Angle
- Seat Slider
- Seat Height
- Micro Pitch
- Chair Tilt
- Tilt Resistance

350lbsCapacity

SNS CONTROL

SNS CONTROL FEATURES

- Syncro Tilt
- Seat Height

350lbsCapacity

LT CONTROL

LT CONTROL FEATURES

- Syncro Tilt
- Seat Height
- Seat Slider

350lbsCapacity

QA CONTROL

QA CONTROL FEATURES

- Syncro Tilt
- Tilt Resistance
- Seat Height
- Seat Slider

350lbsCapacity

HEAVY DUTY CONTROL

HD CONTROL FEATURES

- Back Angle
- Tilt Resistance
- Seat Slider
- Seat Height

450lbs Capacity



BACK ANGLE

Adjusts back angle



SEAT HEIGHT

Increases/decreases sea height



SEAT SLIDER

Increases/decreases sea depth



CHAIR TILT

Adjusts seat angle



SYNCRO TILT

Locks/unlocks 2:1 Syncro tilt.



FORWARD MICRO PITCH

Increases/decreases forward tilt of the seat pan



TILT RESISTANCE

Increases/decreases tilt resistance

Cylinder Heights					
Series	Low	Intermediate	Mid	Low Stool	High Stool
InMotion-6802	16.5	17.5	18.5	22.5	25
Kyos-5800	X	X	X	X	X
Lab Mini-2200 JSLT	14.75	15.75	16.75	20.75	23.25
Lab Mini-2200 JSXT	16.25	17.25	18.25	22.25	24.75
Lab Pro-2300 JSLT	14.75	15.75	16.75	20.75	23.25
Lab Pro-2300 JSXT	17	18	19	23	25.5
Lagos-46/4700JSLT	18.5	18.5	20.5	24.5	27
Lagos-46/4700JSQA	19.25	19.25	21	24.25	26.75
Logixx-3150	17	17.75	18.75	23	25.5
Metropolis-506	16.25	17.25	18.25	22.25	24.75
Metropolis-509	X	20.5 -24.5	X	X	X
Nubé-5600	18	18	20	25	30
Pursue-36/3700SNS	17.25	18	19.5	23.5	26
Pursue-36/3700JSLT	17.25	18	19.5	23.5	26
Pursue-36/3700JSQA	17.5	18.5	19.5	23.5	26
QT/QTU-29/3900SNS	15.75	16.25	17.25	21.25	23.75
QT/QTU-29/3900JSLT	15.75	16.25	17.25	21.25	23.75
QT/QTU-29/3900JSXT	17.25	18	19	23	25.5
QT/QTU-29/3900JSQA	16.75	17.25	18.25	22.25	24.75
Quest-2500JSLPXT	17.25	18.25	19.25	23.25	25.75
Quest Lite-2600JSLT	15.75	16.25	17.25	21.25	23.75
Quest Lite-2600JSXT	17.25	18	19	23	25.5
Renaissance-700JSLXT	16.75	17.75	18.75	22.75	25.25
Trudeau-1600SNS	16.5	17.5	18.5	22.5	25
Trudeau-1600JSLT	16.5	17.5	18.5	22.5	25
Trudeau-1600JSXT	17.25	18.25	19.25	23.25	25.75
Trudeau-1600JSQA	17.25	18.25	19.25	23.25	25.75
Tuscany-2800	17	18	19	23	25.5
Vive-1300SNS	15.75	16.75	17.25	21.25	23.75
Vive-1300JSLT	15.75	16.25	17.25	21.25	23.75
Vive-1300JSXT	17.25	18	19	22.75	25.25
Vive-1300JSQA	16.75	17.25	18.25	22.25	24.75
Cylinder Range					
Low	Intermediate	Mid	Low Stool	High Stool	
3"	4"	5"	8"	10"	