January 17, 2005 Updated October 11, 2007 800-424-2432





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Ordering C.O.M., C.O.L., and C.O.V.

How to Specify C.O.M. Upholstery

Textile designs often have intricate patterns. Not all individuals will interpret fabric direction in the same manner.

As a standard procedure, KI cuts fabrics off the roll in a horizontal fashion as shown in Diagram A at the right. By cutting in this fashion, most waste is eliminated. Our requirements for yardage in this book are based on this type of cutting. When directional or patterned fabrics are used, they often require more yardage than solid colors.

C.O.M., C.O.L. and C.O.V. Testing

KI will require for testing actual yardage to upholster one chair. The testing requirements depend on which chair you have selected on your order.

Test samples will be applied to the order and will be held for 6 months if needed. After 6 months, the sample can no longer be applied to your order. For all products to be tested, send test samples for approval to:

KI 1330 Bellevue Street Green Bay, WI 54302 Attn: C.O.M. Specialist

To expedite the procedure, attach a copy of the "C.O.M. Information Form" on this page.

All C.O.M., C.O.L. and C.O.V. must be labeled with the purchase order number.

C.O.M., C.O.L. and C.O.V. Production

Customer's fabrics and leathers must be approved prior to acceptance for production. Upon test approval, a 1' square sample swatch of upholstery material must accompany the order. KI assumes no responsibility for wear, defects or performance of customer's own fabrics, vinyl or leather. C.O.M., C.O.L. and C.O.V. orders are available on a deferred delivery basis.

Orders for production of C.O.M., C.O.L. and C.O.V. upholstered products are not scheduled for processing until upholstery material is received. Upon receipt. KI will provide an acknowledgement and an estimated shipping date.

C.O.M., C.O.L and C.O.V. Information Form

A copy of this form should accompany test Submitted for testing Test approved. Submitted for production. requests and production orders. Please fill it out completely, and, if your order has been Purchase Order Number KI Acknowledgement Number acknowledged, provide the acknowledgement number. Purchasing Agent (Dealer or buying organization) In all instances, send this form to the C.O.M. Specialist Attention B^{Selvage Side and Side} Selvage Top and Bottom Address City tate Zip Project Name Type of seating and number of units of each type

By providing KI with a completely filled-out copy of the form on this page, we will be able to expedite your order. We find it particularly helpful with directional or patterned upholstery material. It is critical that copies of this form accompany test quantities as well as production quantities of C.O.M.

C.O.M. must be supplied in continuous vardage

KI recommends that leather be ordered in yardage. Leather must be usable. The outer edges cannot be calculated as square feet or yardage.

The C.O.M., C.O.L. and C.O.V. yardage requirements accompanying products in the pricing section are for 10 chairs/seats or less, 54" wide nondirectional material. On larger orders, less material is required

For exact production yardage requirements, call 1-800-424-2432, ext. 2707.

C.O.M., C.O.L. and C.O.V. Order Processing For products shipped from Green Bay, WI facility, ship upholstery material to:

> Attn: C.O.M. Storage **1330 Bellevue Street** Green Bay, WI 54302

For products shipped from Manitowoc, WI facility, ship upholstery material to:

> KI Manitowoc Attn: C.O.M. Storage 1400 South 41st Street

For products shipped from Tupelo, MS facility ship material to:

> KI Tupelo Attn: C.O.M. Storage 2112 South Green Street Tupelo, MS 38801

For products shipped from Bonduel, WI facility, ship material to:

Attn: C.O.M. Storage 204 West South Street Bonduel, WI 54107

For products shipped from LaVerne, CA facility, ship material to:

> Impress/Kismet Attn: C.O.M. Storage 2009 Wright Ave. LaVerne, CA 91750

For products shipped from Los Angeles, CA facility, ship material to:

> KI-ADD Attn: C.O.M. Storage

Intricate Patterns

ing of intricate patterns or pattern repeats on seats and backrests

sketch noting requirements,	Cen on bacl
as in Diagram B, along with materials for testing, and with the order.	Cent left t right top t botti on s

Diagram B

Please see information below and check the appropriate box.

Treated Materials

Direction of

patte

- Selvage

1_Selvage

If C.O.M. requires processing such as Scotchgard® or acrylic backing, it often shrinks. To prevent delays in delivery or back ordering due to shrinkage, please have your processor remeasure after processing and assure adequate yardage shipment.

Split Orders

If a portion of the shipment which does not require C.O.M., C.O.L. or C.O.M. applications is to be processed and shipped early, KI will enter the order immediately at your request. These split shipments are subject to minimum order changes.

Contact the C.O.M. Specialist at 1-800-424-2432, ext. 2707, with questions or to verify a split order.

Excess Upholstery Material

KI will dispose of excess upholstery material at the time of shipment unless expressly requested to return it with the product shipment.

Cancelled or Changed Orders

KI assumes no responsibility for extra C.O.M., C.O.L. or C.O.V. material due to a change of upholstery or cancellation of an order. It is the customer's responsibility to arrange for return of this material.

6500 S. Avalon Boulevard Los Angeles, CA 90003 In the event of specific requirements for position-

> nter ter to t & to iom ;eat



Manitowoc, WI 54220





Allude™ Task Chair

Features	
Mesh back	•
Mesh seat	
Upholstered seat	•
Free-floating seat and back	0
Height adjustment arms	•
Adjustable lumbar support	•
Lockable back	•
General Dimensions	
Seat height/seat range	18" - 21"
Seat width	21"
Seat depth	19"
Back width	17-1/2"
Inside arm distance	23-1/2"
Arm adjustment range	6" - 8-3/4"
Back height (above seat)	23"
Overall Dimensions	
Overall width	28"
Overall depth	26"
Overall height	44" max

SPECIFICATIONS

ALLUDE™

Arms

Height adjustable with a soft, contoured lack arm pad of polypropylene. Adjustment range is 2-3/4".

Seat

Polyurethane foam (3") over a 9/16" plywood upholstery board. Fabric is always black.

Control Mechanism

Knee tilt mechanism (approximate 2:1 back to seat ratio) with a five position back lock. Tilt tension knob to adjust back flex. Pneumatic seal height adjustment with a 3" range. Seat reclines 16 degrees; back, 26 degrees.

Back

Mesh back (black) is surrounded by a reinforced polypropylene "frame". Adjustable lumbar support with a 4" range. Lumbar support has a depth of 1-1/2".

Casters

Black, dual wheel nylon carpet casters are standard.

Base

Powder coated, cast aluminum base (black) with built-in anti-slip/scuff protectors of plastic.

Note:

Allude™ requires minimal assembly.

C.O.M.

Not available.



INFORMATION

Warranty See Terms for general information.

Task/Desk Seating Allude™ Chairs

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			MODEL NUMBER	
	MODEL	Features	Basic Model	Approx. Packaged Weight
	Allude™ Task Chair	No Arm	AB-29GA	45#
	 Mesh back (black) Upholstered seat (black) 	With Arm	AB-29GA-WA	53#
	Upholstered seat (black)Adjustable arms			
HRDPT				
	Allude™ Arms only	Arm Kit Only	AB-29GA-ARM	8#
	 Black only Set of two 			
			1	

Å

HOW TO ORDER

HOW TO BUILD A MODEL NUMBER

Indicate the following information on order Quantity of each item. Model number, including options. See "How To Build a Model Number". Any special service required.

- Note: •The indicates that a choice is required. •The absence of the indicates th choice is required.
 - indicates that no

A Select basic model.



7

De	slivered Pricing
\$	549
	599

\$ 50

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping Shipped k.d. freight prepaid f.o.b. Los Angeles, California 90003 factory. Freight class #125.



Dance® Task Chair

•
•
16-3/4"
17-1/2"
16-1/4" - 21-1/4"
18-3/4"
16-1/2"
25"
24"
32"

SPECIFICATIONS

Seat and Backrest

The seat is a contoured injection molded polypropylene inner structure covered with 1-1/2" thick polyurethane foam and fabric. The seat bottom is covered with an injection molded polypropylene shroud. The all poly version has a polyurethane seat. The backrest features dual articulation, which is achieved by joining two independent backrest components to the back support with four patented flex mechanisms. The flex mechanisms are constructed of a steel inner spine and flex spring encased in two machined brass housings with a ball joint. The backrest components are injection molded polypropylene. The upper backrest features an integral handle.

Pedestal Base

24" injection-molded glass-reinforced black nylon, five-blade base.

Arms

Armrests are grey and made of nylon.

Frame Finish

Baked-on electrostatically-applied epoxy powder coating.

Poly Colors

The two backrest components and seat shroud are offered in multiple colors. The backrest trim is always black. The poly seat is black only.

Casters

Black double wheels of high-impact thermoplastic. High-impact plastic frame. **INFORMATION**

C.O.M. Testing and Production Requirements

Not all materials are suitable for upholstering this product. A 1 yd. x 54" sample must be submitted and approved prior to acceptance of an order. Upholstered only and cushioned/upholstered chairs must be tested separately. If the fabric is directional in pattern or weave, the direction must be indicated on the submitted sample, and additional yardage may be requested. Customer's own vinyl cannot be used on this product.

Test samples must be sent to:

KI Attn: C.O.M. Specialist 204 West South St Bonduel, WI 54107

Design

Designed by Giancarlo Piretti and manufactured in the USA by Krueger International, Inc. under license from Pro-Cord S.p.A.



INFORMATION

Warranty See Terms for general information.

Task/Desk Seating Dance® Task Chairs

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			MODEL N	UMBER				
	MODEL	Features	Basic Model	Frame Color	Shell Color	Base	Upholstery Color	Approx. Packaged Weight
	Dance® Task Chair Upholstered Seat	No Arm	DNPU/NA					30#
	Dance® Task Chair Upholstered Seat Back is polypropylene	With Arm	DNPU/WA					32#
a d a								
DNPU								
	Dance® Task Chair Poly	No Arm	DNPP/NA		SBL			31#
		With Arm	DNPP/WA		SBL			33#
			A	B	C	D		

HOW TO ORDER

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note: The indicates that a choice is required.
 - The absence of the indicates that no choice is required.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

B Select frame color.

Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder.

- C Select shell color. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder.
- Select base option. C = Carpet casters = Hard floor casters S G = Glides
- Select upholstery grade/color. Refer to Upholstery Fabric cards in the KI Fabrics & Finishes binder

UPHOLSTERY INFORMATION

C.O.M. and C.O.V. Upholstery C.O.M. requirement for upholstered seat chair is 1/2 yard of 54" wide nondirectional fabric. For complete information on ordering C.O.M. and C.O.V., see "Ordering C.O.M. and C.O.L. and C.O.V." section.



Delivered Pricing Delivered Pricing Delivered Pricing Delivered Pricing **Delivered Pricing** Delivered Pricing Delivered Pricing **Delivered Pricing** Delivered Pricing Fabric Grade Fabric Grade Fabric Grade Vinyl Group Pallas Fabric Pallas Fabric Pallas Fabric Pallas Fabric Group P1 Unupholstered 1 & C.O.M. 2 & C.O.V. Group P3 Group P4 2 3 Group P2 N/A \$ 464 \$ 473 \$ 481 \$ 464 \$ 486 \$ 503 \$ 520 \$ 537 N/A 482 491 499 482 504 521 538 555

\$ 422
440

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping Shipped assembled freight prepaid f.o.b. Bonduel, Wisconsin 54107 factory. Freight class #125.





	DuraStack® Large Pedestal Base Chair (DSPCH.L)	DuraStack® Extra Large Pedestal Base Chair (DSPCH.EL)	
Features			
Pneumatic height adjustment	•	٠	
Single piece, molded polypropylene shell	•	٠	
Frame constructed of two 18-gauge steel tubes	•	٠	
Injection molded black nylon base	•	٠	
Polypropylene casters	•	٠	
General Dimensions			
Seat width	15-1/4"	16-1/2"	
Seat depth	15-1/4"	17"	
Seat height	17" - 22"	17" - 22"	
Overall Dimensions			
Width	15-1/4"	16-1/2"	
Depth	18-1/2"	20"	
Height	30-1/2" - 36-1/2"	31-1/2" - 37-1/2"	
Pedestal base on center	24"	24"	

SPECIFICATIONS

Frame

The frame is constructed of an 11-gauge base plate that is welded to two 18-gauge steel tubes for durability. 16-gauge support braces are welded to the frame and securely riveted to the seat shell for permanent attachment of the seat to the frame.

Base

Five-blade pedestal base provides optimal safety and stability. Tubular steel frame has injection-molded black nylon surfaces. Three-piece shroud extends to conceal pedestal column and stretches to all heights for constant appearance.

Pneumatic Height Adjustment

Lever-activated pneumatic cylinder enables seat height adjustment from 17" to 22".

Casters

2" casters have double wheels made of high-impact polypropylene. Black only.

Seat and Back

Solid, single piece shell shall be made of static free, polypropylene. Colorfastness ensured through complete color impregnation throughout the molded part. Strength and durability shall be assured through engineered structural support ribs critically positioned to attach the seat to the frame utilizing non-loosening attachment rivets.

Seat Height

Seat height adjusts from 17" to 22".

Seat Sizes

Large: 15-1/4" wide x 15-1/4" deep Extra Large: 16-1/2" wide x 17" deep



INFORMATION

Warranty See Terms for general information.

Task/Desk Seating DuraStack® Pedestal Base Chairs

			MODEL N	JMBER		
	MODEL	Size	Basic Model	Shell Color	Approx. Packaged Weight	
	DuraStack® Pedestal Base Chair • Height adjusts from 17"-22" • Molded polypropylene shell • Plast ariskle pourder costed from consist	Large Extra Large	DSPCH.L DSPCH.EL		14# 15#	
	Black crinkle powder-coated frame consist- ing of 18-gauge steel tube supports, 16- gauge steel side braces, 11-gauge steel support plate					
DSPD	 Injection molded black nylon five-blade base 2" black polypropylene casters 					
				B		

HOW TO ORDER

Indicate the following information on order

- Quantity of each item.
 Model number, including options. See "How To Build a Model Number".
 Any special service required.

- Note: •The indicates that a choice is required.
 - •The absence of the choice is required. indicates that no

HOW TO BUILD A MODEL NUMBER

A Select basic model.

B Select shell color.

Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder.



Freight Excluded Pricing			
\$ 113			
120			

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping Shipped k.d. f.o.b. Green Bay, Wisconsin 54302 factory. Freight class #125.

Task/Desk Seating Engage® Chairs and Stools Gen. Info.

16



Upholstered Back Fixed Arm Chair (ENGU/BL/FA)



Upholstered Back Adjustable Arm Chair (ENGU/BL/AA)



Poly Back Armless Chair (ENGP/BL/NA)

		. ,	
Features			
Back flex	•	•	•
Seat depth adjustment	•	•	•
Forward seat tilt	•	•	•
Variable position back lock	٠	•	•
Back height adjustment	•	•	•
Arms	٠	•	
General Dimensions			
Seat width	18-3/4"	18-3/4"	18-3/4"
Seat depth	16" - 19"	16"-19"	16"-19"
Back width (at lumbar)	18"	18"	18"
Back height (above seat)	16-3/8" - 20-3/8"	16-3/8"-20-3/8"	16-3/8"-20-3/8"
Overall Dimensions			
Width	28"	26"	26"
Depth	22-1/2" - 25-1/2"	22-1/2" - 25-1/2"	22-1/2" - 25-1/2"
Height	36-3/8" - 41-1/8"	36-3/8" - 41-1/8"	36-3/8" - 41-1/8"
Seat height	16" - 20-3/4"	16" - 20-3/4"	16" - 20-3/4"
Top of arm from seat with adjustable arms	N/A	6" - 10"	N/A
Top of arm from seat with fixed arms	7-5/8"	N/A	N/A
Armcap width (inside dimension) with adjustable arms	N/A	18-1/2"	N/A
Armcap width (inside dimension) with fixed arms	19"	N/A	N/A

SPECIFICATIONS

Engage® Seat

Seat is constructed of a molded polypropylene seat board with foam molded directly onto it. The foam-covered board is upholstered with fabric. An integral "seat slide button" is attached to the underside of the board, which allows the seat depth to be adjusted from 16" to 19" for the chairs and 16" to 17-3/4" for the stool. A textured polypropylene seat shroud attaches to the bottom of the seat and permits access to the seat slide button. The entire assembly is mounted through slots in the mechanism that allow the seat to slide in and out.

Engage® Backrest

The backrest has the same basic construction as the seat except the textured polypropylene shroud is also available in an upholstered version. The back also includes an adjustment lever that allows the back to be raised or lowered 4" vertically along the J-bar.

Engage® Synchronized Knee Tilt Mechanism

A stamped and welded steel housing contains a set of torsion bars that supply the force to the mechanism. Controls include a back angle lock, tilt tension control and pneumatic seat height lever for both the chairs and the stool, but also a forward tilt lockout for the chairs. The seat is in a 2° reclined position. When the forward tilt lock is disengaged, the seat tilts to a 2° forward position. The back angle can be locked at three positions. The tension can be increased or decreased by turning the tension dial to set the desired amount of preset on the torsion springs. The seat height can be pneumatically adjusted from 16" - 20-3/4" on the chairs and 27-1/2" to 32-1/4" on the stools with infinite selection within the range. The plastic mechanism shroud and control handles match the color of the chair.

Engage® Fixed Armrests ("FA")

A curved and angled-forward arm support that is molded from reinforced nylon supports a self-skinning urethane armrest. The armrests are spaced 19" apart. All parts are colormatched to the other plastic parts of the chair. The nylon supports are bolted to the bottom of the mechanism with four 5/16" self-tapping bolts and are field-installable.

Engage® Adjustable Armrests with Pivoting Armcaps ("AA")

A curved and angled-forward arm support that is molded from reinforced nylon supports a height adjustable nylon sleeve that allows for 4" of vertical adjustment from 6" to 10" above the seat. The armrest height is adjusted by pressing a button mounted in the sleeve. The sleeve supports a self-skinning urethane armrest that pivots 360° from a point near the back of the armrest. The armrest has 4 detents that allow the armrest to snap into position, one straightforward, one each at 20° inward and 20° outward, and one at 180° reversed back position. The armrests are spaced 18-1/2" apart on the chairs and 19" apart on the stools. All parts are colormatched to the other plastic parts of the chair.

The nylon supports are bolted to the bottom of the mechanism with four 5/16" self-tapping bolts and are field-installable.

Engage® Adjustable Armrests with Width Adjustable Armcaps ("BA")

A tubular steel frame supports self-skinning urethane armrests, height-adjustable armrests (2-1/2" travel) and width adjustable armrests (1" of horizontal travel per arm). The support is welded to the seat underside and powdercoated to match other hard surface elements.

Engage® Adjustable Armrests with Fixed Armcaps ("HA")

A curved and angled-forward arm support that is molded from reinforced nylon, supports a height-adjustable reinforced nylon sleeve that allows for 4" of vertical adjustment from 6" to 10" above the seat. The armrest height is adjusted by pressing a button mounted in the sleeve. The sleeve supports a self-skinning urethane armrest. The armrests are spaced 18-1/2" apart on the chairs and 19" apart on the stools. All parts are color-matched to the

Task/Desk Seating Engage® Chairs and Stools Gen. Info.



Adjustable Arm Stool with Adjustable Arms (ENGSP/BL/AA)

Features	
Back flex	•
Seat depth adjustment	•
Variable position back lock	•
Back height adjustment	•
Arms	•
General Dimensions	
Seat width	18-3/4"
Seat depth	16" - 17-3/4"
Back width (at lumbar)	18"
Back height (above seat)	16-3/8" - 20-3/8"
Overall Dimensions	
Width	28"
Depth	26"
Height	47-7/8" - 52-5/8"
Seat height	22" - 32-1/4"
Top of arm from seat with adjustable arms ("AA"/"HA")	6"-10"
Top of arm from seat with adjustable arm ("BA")	6-1/2" - 9"
Armcap width (inside dimension) with adjustable arm ("BA")	20-1/2"
Armcap width (inside dimension) with pivoting arm ("AA")	19"
Armcap width (inside dimension) with adjustable arm ("HA")	19"
Armcap width (inside dimension) with fixed arm ("FA")	19"

other plastic parts of the chair. The nylon supports are bolted to the bottom of the mechanism with four 5/16" self-tapping bolts and are filed-installable.

Base

The 24" diameter (on chairs) and the 26" diameter (on stools), five-blade base is molded from reinforced nylon. A telescoping cylinder shroud conceals the pneumatic cylinder. All finishes match the chair color.

Carpet Casters

60mm diameter double wheels are molded of high-impact thermoplastic. High-impact plastic frame. Finish matches chair color.

Hard Floor Casters

60mm diameter double wheels are molded of soft plastic. High-impact plastic frame. Black finish only.

Universal Casters

Average performance for use on both soft and hard surfaces.

Footring (on Stools) Chrome footring is standard. INFORMATION

C.O.M. Testing and Production Requirements

Not all materials are suitable for upholstering this product. A 1 yd. x 54" sample must be submitted and approved prior to acceptance of an order. If the fabric is directional in pattern or weave, the direction must be indicated on the submitted sample, and additional yardage may be requested.

Test samples must be sent to:

KI Attn: C.O.M. Specialist 1330 Bellevue Street Green Bay, WI 54302

Design

Designed by Giancarlo Piretti and manufactured in the USA by Krueger International, Inc. under license from Pro-Cord S.p.A.

INFORMATION

Warranty

See Terms for general information.



Task/Desk Seating Engage® Chairs and Stools

				MODEL NUMBER				
	MODEL		Features	Basic Model	Base	Frame Color	Upholstery Color	
(Armless Chair		Poly Back, No Arm	ENGP/NA		BL		
	 Back flex Seat depth adjustmen 	t –	Uph Back, No Arm	ENGU/NA		BL		
l	Forward seat tilt		Poly Back, No Arm, Memory Foam Seat	ENGMP/NA		BL		
	Variable position back Back height adjustme	nt	Uph Back, No Arm, Memory Foam Seat	ENGMU/NA		BL		
_	alla							
ÓØ-								
EN(FN(GMP GMU							
ENO	GP							
LIN								
ſ	Fixed Arm Chair		Poly Back, Fixed Arm	ENGP/FA		BL		
	 Back flex Seat depth adjustmen 	t	Uph Back, Fixed Arm	ENGU/FA		BL		
8	Forward seat tilt Variable position back		Poly Back, Fixed Arm, Memory Foam Seat	ENGMP/FA		BL		
U	Back height adjustme	nt	Uph Back, Fixed Arm, Memory Foam Seat	ENGMU/FA		BL		
_	ata							
Ó r								
EN(GMP GMU							
EN	GP							
EIN	0							
()	Armchair with Height	t Adjustable Arm,	Poly Back, Hgt. Adj. Arm, Pivot Armcap	ENGP/AA		BL		
	Pivoting Armcaps Back flex		Uph Back, Hgt. Adj. Arm, Pivot Armcap	ENGU/AA		BL		
	Seat depth adjustmen Forward seat tilt		Poly Back, Hgt. Adj. Arm, Pivot Armcap, Mem. Foam	ENGMP/AA		BL		
	Variable position back	K IOCK	Uph Back, Hgt. Adj. Arm, Pivot Armcap, Mem. Foam	ENGMU/AA		BL		
_	Back height adjustme	nt						
Ó s -								
EN(FN(GMP GMU GP							
EN	GP GP							
LIN								
				A	B	C	0	

HOW TO ORDER

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.

Note: • The indicates that a choice is required.

•The absence of the indicates that no choice is required.

Some models available with Quick Ship leadtimes. See Quick Ship Price List for details.

HOW TO BUILD A MODEL NUMBER

A Select basic model.



= Hard floor casters U = Universal casters

C Select frame color.

Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder.

D Select upholstery grade/color. Refer to Upholstery Fabric cards in the KI Fabrics & Finishes binder

UPHOLSTERY INFORMATION

C.O.M. Upholstery C.O.M. requirement for 10 chairs or less with poly back is 1 yard of 54" wide nondi-rectional fabric; upholstered back, 1-1/2 yards of 54" wide nondirectional fabric. For orders of 11 or more chairs and for complete information an ordering C.O.M. acc information on ordering C.O.M., see "Ordering C.O.M., C.O.V. and C.O.L." section.

OPTIONS

California TB133 Fire Safety Code The above seating products can be manufac-tured using the appropriate flame-retardant materials for compliance to California Technical Bulletin 133. Add "FR" to end of model number. Model=Poly Back Added Lead Time=1 week Added List Price= \$93 Model=Fully Upholstery Back Added Lead Time=1 week Added List Price= \$117

California TB133 Fire Safety Code

Engage® with memory foam is not FR approved.

Polished Aluminum Base

To order a polished aluminum base, specify "/CHBL" in the frame color option. Add \$58 to list price.

18

19 Task/Desk Seating Engage® Chairs and Stools



Approx. Packaged Weight	Delivered Pricing Fabric Grade 1 & C.O.M.	Delivered Pricing Fabric Grade 2	Delivered Pricing Fabric Grade 3	Delivered Pricing Vinyl Group 2	Delivered Pricing C.O.V.	Delivered Pricing Pallas Fabric Group P1	Delivered Pricing Pallas Fabric Group P2	Delivered Pricing Pallas Fabric Group P3	Delivered Pricing Pallas Fabric Group P4	Delivered Pricing Leather
53#	\$ 617	\$ 626	\$ 633	\$ 617	\$ 617	\$ 690	\$ 709	\$ 732	\$ 758	\$ 1075
53#	680	697	713		680	823	860	900	900	1210
53#	659	668	675	659	659	732	751	774	800	1117
53#	723	740	756		723	866	903	943	943	1253

59#	\$ 742	\$ 754	\$ 758	\$ 742	\$ 742	\$ 815	\$ 835	\$ 858	\$ 883	\$ 1200
59#	807	823	840		807	918	948	986	1025	1336
59#	784	796	800	784	784	857	877	900	925	1242
59#	849	865	882		849	960	990	1028	1067	1378

60#	\$ 816	\$ 827	\$ 831	\$ 816	\$ 816	\$ 888	\$ 909	\$ 932	\$ 957	\$ 1275
60#	880	897	913		880	992	1022	1059	1100	1410
60#	858	869	873	858	858	930	951	974	999	1317
60#	922	939	955		922	1034	1064	1101	1142	1452

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping Shipped assembled freight prepaid f.o.b. Green Bay, Wisconsin 54302 factory. Freight class #125.

Task/Desk Seating Engage® Chairs and Stools

			MODEL NUMBER				
	MODEL	Features	Basic Model	Base	Frame Color	Upholstery Color	
\square	Armchair with Height Adjustable Arms,	Poly Back, Hgt. Adj. Arm, Fixed Armcap	ENGP/HA		BL		
	Fixed Armcap • Back flex	Uph Back, Hgt. Adj. Arm, Fixed Armcap	ENGU/HA		BL		
	Seat depth adjustment	Poly Back, Hgt. Adj. Arm, Fixed Armcap, Mem. Foam	ENGMP/HA		BL		
- And	 Forward seat tilt Variable position back lock Back height adjustment 	Uph Back, Hgt. Adj. Arm, Fixed Armcap, Mem. Foam	ENGMU/HA		BL		
	س						
ENGMP ENGMU							
ENGP ENGU							
\square	Armchair with Height Adjustable Arm,	Poly Back, Hgt. Adj. Arm, Width Adj. Armcap	ENGP/BA		BL		
	Width Adjustable Armcap • Back flex	Uph Back, Hgt. Adj. Arm, Width Adj. Armcap	ENGU/BA		BL		
P	Seat depth adjustment Forward seat tilt	Poly Back, Ht. Adj. Arm, Width Adj. Armcap, M Foam			BL		
and the second second	 Variable position back lock 	Uph Back, Ht. Adj. Arm, Width Adj. Armcap, M Foam	ENGMU/BA		BL		
	 Back height adjustment 						
ENGMP							
ENGMU ENGP							
ENGU							
	Armchair with Height Adj. Arm, Width	Poly Back, Hgt. Adj. Arm, Width Adj. Armcap	ENGP/CHBA		BL		
()	Adj. Armcap, Chrome Arm Supports	Uph Back, Hgt. Adj. Arm, Width Adj. Armcap	ENGU/CHBA		BL		
6/9	Back flex Seat depth adjustment	Poly Back, Ht. Adj. Arm, Width Adj. Armcap, M Foam	ENGMP/CHBA		BL		
	 Forward seat tilt Variable position back lock 	Uph Back, Ht. Adj. Arm, Width Adj. Armcap, M Foam	ENGMU/CHBA		BL		
- Hor	 Back height adjustment 						
	Chrome arm supports						
	о л						
ENGMP ENGMU							
ENGP ENGU							
				B	€	D	

HOW TO ORDER

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note: The indicates that a choice is
 - required. • The absence of the indicates that no choice is required.

HOW TO BUILD A MODEL NUMBER

A Select basic model.



S = Hard floor casters U = Universal casters

C Select frame color.

Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder.

D Select upholstery grade/color. Refer to Upholstery Fabric cards in the KI Fabrics & Finishes binder

UPHOLSTERY INFORMATION

C.O.M. Upholstery C.O.M. requirement for 10 chairs or less with poly back is 1 yard of 54" wide nondi-rectional fabric; upholstered back, 1-1/2 yards of 54" wide nondirectional fabric. For orders of 11 or more chairs and for complete information an ordering C.O.M. acc information on ordering C.O.M., see "Ordering C.O.M., C.O.V. and C.O.L." section.

OPTIONS

California TB133 Fire Safety Code The above seating products can be manufac-tured using the appropriate flame-retardant materials for compliance to California Technical Bulletin 133. Add "FR" to end of model number. Model=Poly Back Added Lead Time=1 week Added List Price= \$93 Model=Fully Upholstery Back Added Lead Time=1 week Added List Price= \$117

California TB133 Fire Safety Code

Engage® with memory foam is not FR approved.

Polished Aluminum Base

To order a polished aluminum base, specify "/CHBL" in the frame color option. Add \$58 to list price.

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Task/Desk Seating Engage® Chairs and Stools



Approx. Packaged Weight	Delivered Pricing Fabric Grade 1 & C.O.M.	Delivered Pricing Fabric Grade 2	Delivered Pricing Fabric Grade 3	Delivered Pricing Vinyl Group 2	Delivered Pricing C.O.V.	Delivered Pricing Pallas Fabric Group P1	Delivered Pricing Pallas Fabric Group P2	Delivered Pricing Pallas Fabric Group P3	Delivered Pricing Pallas Fabric Group P4	Delivered Pricing Leather
60#	\$ 805	\$ 814	\$ 819	\$ 805	\$ 805	\$ 877	\$ 897	\$ 919	\$ 945	\$ 1262
60#	868	884	901		868	981	1011	1048	1087	1398
60#	847	856	861	847	847	919	939	961	987	1304
60#	910	926	943		910	1023	1053	1090	1129	1440

62#	\$ 816	\$ 827	\$ 831	\$ 816	\$ 816	\$ 888	\$ 909	\$ 932	\$ 957	\$ 1275
62#	880	897	913		880	992	1022	1059	1100	1410
62#	858	869	873	858	858	930	951	974	999	1317
62#	922	939	955		922	1034	1064	1101	1142	1452

62#	\$ 816	\$ 827	\$ 831	\$ 816	\$ 816	\$ 888	\$ 909	\$ 932	\$ 957	\$ 1275
62#	880	897	913		880	992	1022	1059	1100	1410
62#	858	869	873	858	858	930	951	974	999	1317
62#	922	939	955		922	1034	1064	1101	1142	1452

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping Shipped assembled freight prepaid f.o.b. Green Bay, Wisconsin 54302 factory. Freight class #125.

Specifications and prices are subject to change without prior notice.

Task/Desk Seating Engage® Chairs and Stools

	MODEL Armless Stool • Back flex • Seat depth adjustment	Features Poly Back, No Arm	Basic Model	-	Frame	Upholstery	
	 Back flex 	Poly Back, No Arm		Base	Color	Color	
		r orj Baorij Ho r inn	ENGSP/NA		BL		
and a start		Uph Back, No Arm	ENGSU/NA		BL		
	 Variable position back lock 	Poly Back, No Arm, Memory Foam	ENGSMP/NA		BL		
	Back height adjustment	Uph Back, No Arm, Memory Foam	ENGSMU/NA		BL		
EGSMU							
ENGSP ENGSU							
211000							
\square	Fixed Arm Stool	Poly Back, Fixed Arm	ENGSP/FA		BL		
	Back flexSeat depth adjustment	Uph Back, Fixed Arm	ENGSU/FA		BL		
PI	 Variable position back lock 	Poly Back, Fixed Arm, Memory Foam	ENGSMP/FA		BL		
	Back height adjustment	Uph Back, Fixed Arm, Memory Foam	ENGSMU/FA		BL		
EGSMP EGSMU							
EGSMU ENGSP ENGSU							
ENGSU							
	Arm Stool with Height Adjustable Arm,	Poly Back, Hgt. Adj. Arm, Pivot Armcap	ENGSP/AA		BL		
	Pivoting Armcap Back flex	Uph Back, Hgt. Adj. Arm, Pivot Armcap	ENGSU/AA		BL		
	 Seat depth adjustment 	Poly Back, Ht. Adj. Arm, Pivot Armcap, Memory Foam	ENGSMP/AA		BL		
	 Variable position back lock Back height adjustment 	Uph Back, Ht. Adj. Arm, Pivot Armcap, Memory Foam	ENGSMU/AA		BL		
EGSMP							
EĞSMU ENGSP							
ENGSU							
				B	C	D	

HOW TO ORDER

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note: The indicates that a choice is required.
 - •The absence of the indicates that no choice is required.

Some models available with Quick Ship leadtimes. See Quick Ship Price List for details.

HOW TO BUILD A MODEL NUMBER

A Select basic model.



= Hard floor casters U = Universal casters

C Select frame color.

Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder.

D Select upholstery grade/color. Refer to Upholstery Fabric cards in the KI Fabrics & Finishes binder

UPHOLSTERY INFORMATION

C.O.M. Upholstery C.O.M. requirement for 10 chairs or less with poly back is 1 yard of 54" wide nondirectional fabric; upholstered back, 1-1/2 yards of 54" wide nondirectional fabric. For orders of 11 or more chairs and for complete information on ordering C.O.M., see "Ordering C.O.M., C.O.V. and C.O.L." section.

OPTIONS

California TB133 Fire Safety Code The above seating products can be manufac-tured using the appropriate flame-retardant materials for compliance to California Technical Bulletin 133. Add "FR" to end of model number. Model=Poly Back Added Lead Time=1 week Added List Price= \$93 Model=Fully Upholstery Back Added Lead Time=1 week Added List Price= \$117

California TB133 Fire Safety Code

Engage® with memory foam is not FR approved.

Task/Desk Seating Engage® Chairs and Stools



Approx. Packaged Weight	Delivered Pricing Fabric Grade 1 & C.O.M.	Delivered Pricing Fabric Grade 2	Delivered Pricing Fabric Grade 3	Delivered Pricing Vinyl Group 2	Delivered Pricing C.O.V.	Delivered Pricing Pallas Fabric Group P1	Delivered Pricing Pallas Fabric Group P2	Delivered Pricing Pallas Fabric Group P3	Delivered Pricing Pallas Fabric Group P4	Delivered Pricing Leather
59#	\$ 728	\$ 737	\$ 744	\$ 728	\$ 728	\$ 801	\$ 820	\$ 843	\$ 869	\$ 1186
59#	791	808	824		791	934	971	1011	1011	1321
59#	770	779	786	770	770	843	862	885	911	1228
59#	833	850	866		833	976	1013	1053	1053	1363

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67#	\$ 852	\$ 864	\$ 868	\$ 852	\$ 852	\$ 925	\$ 945	\$ 968	\$ 993	\$ 1310
67#	918	934	951		918	1029	1059	1097	1136	1447
67#	895	907	911	895	895	968	988	1011	1036	1353
67#	960	976	993		960	1071	1101	1139	1178	1489

68#	\$ 926	\$ 937	\$ 941	\$ 926	\$ 926	\$ 998	\$ 1019	\$ 1042	\$ 1067	\$ 1385
68#	991	1008	1024		991	1103	1133	1170	1211	1521
68#	968	979	983	968	968	1040	1061	1084	1109	1427
68#	1033	1050	1066		1033	1145	1175	1212	1253	1563

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping Shipped assembled freight prepaid f.o.b. Green Bay, Wisconsin 54302 factory. Freight class #125.

Task/Desk Seating Engage® Chairs and Stools

			MODEL NUN	IBER			
	MODEL	Features	Basic Model	Base	Frame Color	Upholstery Color	
	Arm Stool with Height Adjustable Arm,	Poly Back, Hgt. Adj. Arm, Fixed Armcap	ENGSP/HA		BL		
	Fixed Armcaps Back flex	Uph Back, Hgt. Adj. Arm, Fixed Armcap	ENGSU/HA		BL		
	 Seat depth adjustment 	Poly Back, Ht. Adj. Arm, Fixed Armcap, Memory Foam	ENGSMP/HA		BL		
	 Variable position back lock Back height adjustment 	Uph Back, Ht. Adj. Arm, Fixed Armcap, Memory Foam	ENGSMU/HA		BL		
	Daok noight adjaothone						
EGSMP							
EGSMP EGSMU ENGSP ENGSU							
ENGSU							
			ENGOD/DA		DI		
\square	Arm Stool with Height Adjustable Arm, Width Adjustable Armcaps	Poly Back, Hgt. Adj. Arm, Width Adj. Armcap	ENGSP/BA		BL		
1	Back flex	Uph Back, Hgt. Adj. Arm, Width Adj. Armcap	ENGSU/BA		BL		
	Seat depth adjustmentVariable position back lock	Poly Back, Ht. Adj. Arm, Width Adj. Armcap, M Foam	ENGSMP/BA ENGSMU/BA		BL BL		
Car	 Back height adjustment 	Uph Back, Ht. Adj. Arm, Width Adj. Armcap, M Foam	ENGSIVIU/BA		DL		
EGSMP EGSMU							
ENGSP ENGSU							
LINGOU							
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HOW TO ORDER

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note: The indicates that a choice is required.
 - The absence of the indicates that no choice is required.

HOW TO BUILD A MODEL NUMBER

A Select basic model.



S = Hard floor casters U = Universal casters

C Select frame color.

Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder.

D Select upholstery grade/color. Refer to Upholstery Fabric cards in the KI Fabrics & Finishes binder

UPHOLSTERY INFORMATION

C.O.M. Upholstery C.O.M. requirement for 10 chairs or less with poly back is 1 yard of 54" wide nondi-rectional fabric; upholstered back, 1-1/2 yards of 54" wide nondirectional fabric. For orders of 11 or more chairs and for complete information an ordering C.O.M. acc information on ordering C.O.M., see "Ordering C.O.M., C.O.V. and C.O.L." section.

OPTIONS

California TB133 Fire Safety Code The above seating products can be manufac-tured using the appropriate flame-retardant materials for compliance to California Technical Bulletin 133. Add "FR" to end of model number. Model=Poly Back Added Lead Time=1 week Added List Price= \$93 Model=Fully Upholstery Back Added Lead Time=1 week Added List Price= \$117

California TB133 Fire Safety Code

Engage® with memory foam is not FR approved.

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Approx. Packaged Weight	Delivered Pricing Fabric Grade 1 & C.O.M.	Delivered Pricing Fabric Grade 2	Delivered Pricing Fabric Grade 3	Delivered Pricing Vinyl Group 2	Delivered Pricing C.O.V.	Delivered Pricing Pallas Fabric Group P1	Delivered Pricing Pallas Fabric Group P2	Delivered Pricing Pallas Fabric Group P3	Delivered Pricing Pallas Fabric Group P4	Delivered Pricing Leather
68#	\$ 916	\$ 925	\$ 930	\$ 916	\$ 916	\$ 988	\$ 1008	\$ 1030	\$ 1056	\$ 1373
68#	979	995	1012		979	1092	1122	1159	1198	1509
68#	958	967	972	958	958	1030	1050	1072	1098	1415
68#	1021	1037	1054		1021	1134	1164	1201	1240	1551

									_	
70#	\$ 926	\$ 937	\$ 941	\$ 926	\$ 926	\$ 998	\$ 1019	\$ 1042	\$ 1067	\$ 1385
70#	991	1008	1024		991	1103	1133	1170	1211	1521
70#	968	979	983	968	968	1040	1061	1084	1109	1427
70#	1033	1050	1066		1033	1145	1175	1212	1253	1563

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping Shipped assembled freight prepaid f.o.b. Green Bay, Wisconsin 54302 factory. Freight class #125.



Heroic Loop Arm Chair HEROU/LA/C



Heroic Task Arm Chair HEROU/TA/C

Features		
Passive ergonomics (flex back)	•	•
Extra wide seat	•	٠
Back height adjustment	•	•
Adjustable arms (height & width)	•	٠
Meets Federal Intensive Use Standard (FNEW 83-269E)	•	•
Warranted to 500 lbs., 24/7	•	•
General Dimensions		
Seat width	24-1/2"	24-1/2"
Seat depth	19"	19"
Back width	24"	24"
Back height from seat	25-1/2"	25-1/2"
Overall Dimensions		
Depth	27"	27"
Height	43"-50"	43"-50"
Seat height	19"-23-3/4"	19"-23-3/4"
Width with no arms	27"	27"
Width with loop arms	28"	
Width with task arms		29"
Pedestal base on center	27"	27"

SPECIFICATIONS

Seat

Seat is constructed of 1/2" thick, 9-ply formed plywood that measures 22-3/4" wide by 21-1/8" deep. Contoured 3-5/8" thick foam is glued to the plywood and upholstered. The front edge of the seat has an aggressive waterfall design. The seat is attached to a seat mechanism with four screws.

Backrest (Vertically Adjustable)

Back is constructed of 9/16" thick, 9-ply formed plywood that measures 22" wide by 24-1/8" high. Contoured 3" thick foam is glued to the plywood and upholstered. An upholstered shroud made of 3/16" thick plywood and 1/2" foam is secured to the back of the backrest with seven fasteners. The backrest is attached to a five-position ratcheting mechanism that provides 2-1/4" of vertical adjustment along a 5/16" thick x 2-3/4" wide steel J-bar. The J-bar is fastened directly to the seat mechanism with three bolts.

Armrests (Vertical/Horizontal Adjustability)

material with steel inner structures. Pads are available as T-pads or loop pads. Armrest mechanism has a vertical adjustment of 3-1/4" and a horizontal adjustment of 1". Vertical adjustment is button activated with 8positions. Horizontal adjustment has infinite positions within its adjustment range and is activated by sliding the arm in/out (friction controlled). Main armrest support is made of 1/4" thick by 2" wide bent steel construction. Armrests are attached to two 1/4" thick steel reinforcement plates that are mounted to the seat board for increased arm strength.

Armrest pads are self-skinning soft urethane

Chair Mechanism

Heavy-duty knee-tilt mechanism offers free float operation or an upright lock position. In the free float position, the back tension can be increased or decreased by turning a tension knob that sets the desired amount of preload.

Pneumatic Height Adjustment

Lever-controlled pneumatic height adjustment has a 4-3/4" range with infinite height selection within the range. The pneumatic cylinder is a high-intensity class 4 pneumatic cylinder.

Base

Extra-wide 27" five-blade base constructed of fiberglass reinforced nylon with structural ribbing. The center of the base has a steel hub where the pneumatic cylinder is mounted. A telescoping cylinder shroud conceals the pneumatic cylinder.

Casters

Heavy-duty 55mm diameter double wheels are molded of high-impact plastic with steel stud.

Glides

Molded of high-impact plastic with 2" diameter base with steel stud.

INFORMATION

C.O.M. Testing and Production Requirements

Not all materials are suitable for upholstering this product. A 2 yd \times 54" sample must be submitted and approved prior to acceptance of an order. If the fabric is directional in pattern or weave, the direction must be indicated on the submitted sample, and additional yardage maybe requested.

Test samples must be sent to:

KI

Attn: C.O.M. Specialist 1330 Bellevue Street Green Bay, WI 54302



INFORMATION

Warranty See Terms for general information.

Task/Desk Seating

			MODEL NU	IMBER		
	MODEL	Features	Basic Model	Base	Upholstery Color	Approx. Packaged Weight
	 Heroic Chair Oversized seat and back 	No Arm	HEROU/NA			62#
	 Extra cushioning 	Loop Arm				74#
	 Free-floating back 	Task Arm	HEROU/TA			72#
	 Back height adjustment Width and height arm adjustment 					
	Pedestal base available in black only					
HERO						
				₿	C	

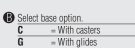
HOW TO ORDER

Indicate the following information on order form:

- Quantity of each item.
 Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note: The indicates that a choice is required.
 - The absence of the indicates that no choice is required.

HOW TO BUILD A MODEL NUMBER

A Select base model.



C Select upholstery grade/color. Refer to Upholstery Fabric cards in the KI Fabrics & Finishes binder

UPHOLSTERY INFORMATION

C.O.M. Upholstery C.O.M. requirement is 2 yards per chair of 54" wide nondirectional fabric; solid colors only. For complete information on ordering C.O.M., see "Ordering C.O.M., C.O.V. and C.O.L." section.

OPTIONS

California TB133 Fire Safety Code The above seating products can be manufac-tured using the appropriate flame-retardant materials for compliance to California Technical Bulletin 133. Add "FR" to end of model number. Added Lead Time=none Added List Price= \$142



Delivered Pricing Fabric Grade 1 & C.O.M.	Delivered Pricing Fabric Grade 2	Delivered Pricing Fabric Grade 3	Delivered Pricing Vinyl Group 2 & C.O.V.	Delivered Pricing Pallas Fabric Group P1	Delivered Pricing Pallas Fabric Group P2	Delivered Pricing Pallas Fabric Group P3	Delivered Pricing Pallas Fabric Group P4	Delivered Pricing Leather
\$ 1102	\$ 1118	\$ 1134	\$ 1102	\$ 1244	\$ 1287	\$ 1334	\$ 1387	\$ 1841
1366	1382	1398	1366	1508	1551	1598	1651	2105
1366	1382	1398	1366	1508	1551	1598	1651	2105

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping Shipped assembled freight prepaid f.o.b. Green Bay, Wisconsin 54302 factory. Freight class #125.

Task/Desk Seating Impress® Task Chairs General Information

30





Task Chair (KI62/JR37)

Sled Base Chair (KI60S)

Stool (KI63)

Features			
Free-floating back	•		•
Back height adjustable	٠		•
3 position back lock	٠		•
2-1/2" thick foam cushioned seat	•	•	•
General Dimensions			
Seat width	20-1/2"	20-1/2"	20-1/2"
Seat depth	18"	18"	18"
Seat height	16-1/2-21-1/2"	18"	24-34"
Seat height (with slider)	17-1/4-22-1/4		
Back width	20"	20"	20"
Back height (above seat)	19-1/2-22/1/2"	21"	21"
Overall Dimensions			
Height	37-45"	38-1/2"	43-1/2-56-1/2"
Width	25"	24"	25"

SPECIFICATIONS

Mechanism (KI62)

A stamped steel dual housing forms a sturdy cradle for the seat. There are two control levers. One lever actuates the pneumatic cylinder, which adjusts the seat height from 16-1/2" to 21-1/2" or with slider 17-1/4" to 22-1/4" with infinite selection within the range. One lever locks the chair at 3-positions or actuates the free-floating mode. The synchronized 2:1 free floating mode has adjustments of 8° on seat and 16° on back.

Backrest (KI62)

The injection molded plastic board has embedded inserts for mounting. The board is covered with contoured molded high-resilient foam and upholstered with fabric. A textured black shroud covers the rear side. An easy to operate mechanism is installed on the back board for adjusting the back height (3").

Seat (KI62)

Constructed of a 1/2" thick, saddle shape ply-

wood with 2-1/2" molded high-resilient foam and upholstered with fabric. The entire seat assembly is mounted to the mechanism by four screws.

Pedestal Base (KI62)

The 25" diameter, five-blade base is made of reinforced nylon. Black only.

Carpet Casters (KI62)

The double 55mm diameter black wheels are molded of high-impact thermoplastic and are housed in a high impact frame. Hard floor casters are available.

Adjustable Loop Arm Option (KR72) Height adjustment of 2-1/2" and width adjustment of 1" per side.

Adjustable T-Arm Option (JR37)

Height adjustment of 3" and width adjustment of 1-1/2" per side.

Adjustable 360° Pivot Arm (JR30)

Molded urethane armcap pivots 360 degrees and locks in place. Armcap is black. 3" of

height adjustment and 3" of total width adjustment.

Backrest (KI60S)

The injection molded plastic board has embedded inserts for mounting. The board is covered with contour molded foam and upholstered with fabric. A textured black shroud covers the rear side.

Seat (KI60S)

Constructed of a 1/2" thick, saddle shape plywood with 2-1/2" contour molded highresilient foam, and covered with upholstered fabric.

Sled Base (KI60S)

The sled base is formed from 1-1/8" diameter, 13-gauge thickness steel tubing. Black only.

INFORMATION

C.O.M. Testing and Production Requirements

Not all materials are suitable for upholstering this product. A 1-1/2 yd. x 54" sample must be submitted and approved prior to acceptance of an order. If the fabric is directional in pattern or weave, the direction must be indicated on the submitted sample, and additional yardage may be requested. Test samples must be sent to:

Impress® Attn: C.O.M. Department 2009 Wright Ave La Verne, CA 91750



INFORMATION

Warranty See Terms for general information.

Task/Desk Seating

			MODEL NUM	BER				
	MODEL	Features	Basic Model	Seat Slide	Back Panel	Upholstery Color	Base	Approx. Packaged Weight
\bigcirc	Impress® Task Chair - Free Float	No Arm	KI62					42#
	 2-1/2" thick foam cushioned seat Synchronized free-floating back 	360° Pivot Arm	KI62/JR30					50#
	 Back height adjustment 	Adjustable T-Arm	KI62/JR37					51#
	 Multiple-position back lock Pedestal base available in black only 	Fixed Loop Arm	KI62/KMETR					51#
UTE		Adjustable Loop Arm	KI62/KR72					51#
0 0 0								
IMPR								
	Improve Cuest Chair Slad Peee	No Arm	KI60S					37#
	Impress® Guest Chair - Sled Base • 2-1/2" thick foam cushioned seat	Fixed Loop Arm	KI60S/KMETR					46#
	 Cantilevered sled base Sled base available in black only 	1 000 2000 7 000						101
IMPR								
\bigcirc	Impress® Stool	No Arm	KI63					47#
	 2-1/2" thick foam cushioned seat Synchronized free-floating back 	360° Pivot Arm	KI63/JR30					55#
NLI	 Back height adjustment 	Adjustable T-Arm	KI63/JR37					56#
	 Multiple-position back lock Pedestal base available in black only 	Fixed Loop Arm	KI63/KMETR					56#
UTE		Adjustable Loop Arm	KI63/KR72					56#
IMPR								
			A	B	6		•	

HOW TO ORDER

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note: The indicates that a choice is required.
 - The absence of the indicates that no choice is required.

Some models available with Quick Ship leadtimes. See Quick Ship Price List for details.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

- B Select seat option. **STD** = Standard seat SLD = Sliding seat; add \$40
- Select back panel.

Poly= Poly BackDUB2= Upholstered back panel; add \$55

- Select upholstery grade/color. Refer to Upholstery Fabric cards in the KI Fabrics & Finishes binder
- Select base option. C
 - = Carpet casters S = Hard floor casters

UPHOLSTERY INFORMATION

C.O.M. Upholstery C.O.M. requirement is 1-1/2 yard of 54" wide nondirectional fabric. For complete information on ordering C.O.M., see "Ordering C.O.M., C.O.V. and C.O.L." section.

Task/Desk Seating Impress® Task Chairs



Delivered Pricing Fabric Grade Teknit™	Delivered Pricing Fabric Grade 1 & C.O.M.	Delivered Pricing Fabric Grade 2	Delivered Pricing Fabric Grade 3	Delivered Pricing C.O.V.	Delivered Pricing Pallas Fabric Group P1	Delivered Pricing Pallas Fabric Group P2	Delivered Pricing Pallas Fabric Group P3	Delivered Pricing Pallas Fabric Group P4	Delivered Pricing C.O.L.	Delivered Pricing Leather
 \$ 512	\$ 417	\$ 432	\$ 447	\$ 417	\$ 509	\$ 541	\$ 567	\$ 594	\$ 592	\$ 642
667	572	587	602	572	664	696	722	749	747	797
620	525	540	555	525	617	649	675	702	700	750
542	447	462	477	447	539	571	597	624	622	672
620	525	540	555	525	617	649	675	702	700	750
\$ 339	\$ 244	\$ 259	\$ 274	\$ 244	\$ 336	\$ 368	\$ 394	\$ 421	\$ 419	\$ 469
369	274	289	304	274	366	398	424	451	449	499
\$ 590	\$ 495	\$ 510	\$ 525	\$ 495	\$ 587	\$ 619	\$ 645	\$ 672	\$ 670	\$ 720
745	650	665	680	650	742	774	800	827	825	875
698	603	618	633	603	695	727	753	780	778	828
620	525	540	555	525	617	649	675	702	700	750
698	603	618	633	603	695	727	753	780	778	828

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping Shipped k.d. freight prepaid f.o.b. LaVerne, California 91750 factory. Freight class #125.

Task/Desk Seating Impress® Ultra Task Chairs General Information

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Highback 360 degree pivot arm Midback Adj Loop Arm Task task chair (KI78/JR30) Chair (KI74/KR72)

Guest Chair (KI71S) Stool KI75

Features				
Free-floating back	•	•		•
Seat slide	•	•		•
Back height adjustable		•		•
3 position back lock	٠	•		•
2-1/2" thick foam cushioned seat	٠	•	•	•
General Dimensions				
Seat width	20-1/2"	20-1/2"	20-1/2"	20-1/2"
Seat depth	18 - 19-1/2"	18 - 20-1/2"	19"	18 - 20-1/2"
Seat height	17-3/4 - 22-3/4"	17-3/4 - 22-3/4"	18"	23 - 33"
Back width	20"	20"	20"	20"
Back height (above seat)	19"	17-1/2 - 20-1/2"	22-24"	17-1/2 - 20-1/2"
Overall Dimensions				
Height	36-1/2 - 41-1/2"	35 - 43"	42"	43 - 57"
Width	26"	26"	24"	26"
27	P	5		P

Adjustable 360° Pivot Arm (JR30)

Adjustable T Arm (JR37)



Fixed Loop Arm (KMETR)



Adjustable Loop Arm (KR72)

SPECIFICATIONS

Mechanism (KI74, KI75 and KI78)

Stamped steel dual housing forms a sturdy cradle for the seat. There are two control levers. One lever actuates the pneumatic cylinder. One lever locks the chair at one of three positions or actuates the free-floating mode. The synchronized 2:1 free floating mode has adjustments of 8° on seat and 16° on back.

Backrest (KI74, KI75, KI78 and KI71S) Nylon with fiberglass reinforced frame. Back mesh material is polyethylene elastomeric with polyester.

Back Height (KI74, KI75 and KI71S)

An easy-to-operate mechanism is installed on the back board for adjusting back height 3" (KI74 and KI75) and 2" (KI71S).

Seat Slider (KI74, KI75 and KI78)

Double spring-loaded: side-mounted, easy-touse control

Seat (KI74, KI75 KI78 and KI71S) Constructed of a 1/2" thick, saddle-shaped plywood with 2-1/2" thick, molded, highresilient foam and upholstered. The entire seat assembly is mounted to the mechanism by 4 screws.

Pneumatic Cylinder (KI74 and KI78) 5" travel range.

Pneumatic Cylinder (KI75) 10" travel range.

Base (KI74, KI75 and KI78)

25" diameter, five-blade reinforced nylon base. Black only.

Sled Base (KI71S) Sled shape, 1-1/8" diameter steel tube of 13gauge steel. Black only.

Carpet Casters (KI74, KI75 and KI78)

The double 55mm diameter black wheels are molded of high-impact thermoplastic and are housed in a high impact frame. Hard floor casters are available.

Adjustable T-Arm (JR37)

Black molded urethane armcap. 3" of height adjustment and 3" of total width adjustment.

Adjustable Loop Arm (KR72) Black molded urethane armcap. 2-1/2" of height adjustment and 2" of total width adjustment.

Adjustable 360° Pivot Arm (JR30)

Molded urethane armcap pivots 360 degrees and locks in place. Armcap is black. 3" of height adjustment and 3" of total width adjustment

Fixed Loop Arm (KMETR) Arm is black plastic.

INFORMATION

C.O.M. Testing and Production Requirements

Not all materials are suitable for upholstering this product. A 1-1/2 yd. x 54" sample must

be submitted and approved prior to acceptance of an order. If the fabric is directional in pattern or weave, the direction must be indicated on the submitted sample, and additional yardage may be requested. Test sample must be sent to:

Impress® Ultra Attn: C.O.M. Department 2009 Wright Ave La Verne, CA 91750



INFORMATION

Warranty See Terms for general information.

Task/Desk Seating Impress® Ultra Task Chairs

			MODEL NUM	RFR				
	MODEL	Features	Basic Model	Seat Slide	Back Panel	Upholstery Color	Base	Approx. Packaged Weight
	Impress® Ultra Task Chair - Mid Back	No Arm	KI74	SLD	BL			46#
	 Back is black mesh 	360° Pivot Arm	KI74/JR30	SLD	BL			54#
R Ma	Seat slideBack height adjustment	Adjustable T-Arm	KI74/JR37	SLD	BL			54#
		Fixed Loop Arm	KI74/KMETR	SLD	BL			54#
S S S S S S S S S S S S S S S S S S S		Adjustable Loop Arm	KI74/KR72	SLD	BL			54#
IMPR								
	Impress® Ultra Task Chair - High Back	No Arm	KI78	SLD	BL			54#
	 Back is black mesh 	360° Pivot Arm	KI78/JR30	SLD	BL			62#
Ral	Seat slideWithout back height adjustment	Adjustable T-Arm	KI78/JR37	SLD	BL			62#
		Fixed Loop Arm	KI78/KMETR	SLD	BL			62#
		Adjustable Loop Arm	KI78/KR72	SLD	BL			62#
IMPR								
	Impress® Ultra Task Chair - Guest	No Arm	KI71S		BL			37#
	 Back is black mesh Back is height adjustable 2" 	Fixed Loop Arm	KI71S/KMETR		BL			45#
$\left(\begin{array}{c} \end{array} \right)$								
IMPR								
	Impress® Ultra Stool	No Arm	KI75	SLD	BL			58#
FA	 Back is black mesh Seat slide 	360° Pivot Arm	KI75/JR30	SLD	BL			66#
S-9	 Back height adjustment 	Adjustable T-Arm	KI75/JR37	SLD	BL			66#
	Chrome plated 20" footring	Fixed Loop Arm	KI75/KMETR	SLD	BL			66#
		Adjustable Loop Arm	KI75/KR72	SLD	BL			66#
6 3								
IMPR								
				B	C	Ď		

HOW TO ORDER

Indicate the following information on order form:

- Quantity of each item.
 Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note: The indicates that a choice is required.
 - The absence of the indicates that no choice is required.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

B Select seat option.

SLD = Sliding seat Select back panel.

BL = Black

D Select upholstery grade/color. Refer to Upholstery Fabric cards in the KI Fabrics & Finishes binder and the separate Teknit Swatch card.

Select base option. = Carpet casters C S = Hard floor casters

UPHOLSTERY INFORMATION

C.O.M. Upholstery C.O.M. requirement for less than five chairs is 1 yard of 54" wide nondirectional fabric, for five or more chairs it is 3/4" of 54" wide nondirectional fabric. For complete informa-tion on ordering C.O.M., see "Ordering C.O.M., C.O.V. and C.O.L." section.

Task/Desk Seating



Delivered Pricing Fabric Grad Teknit™	Delivered Pricing de Fabric Gr 1 & C.O.	Pricing ade Fabric G	Pricing	Delivered de Pricing C.O.V.	Delivered Pricing Pallas Fab Group P1	Delivered Pricing ric Pallas Fat Group P2	Pricing pric Pallas Fab	Delivered Pricing ric Pallas Fabric Group P4	Delivered Pricing Leather	
\$ 537	\$ 537	\$ 570	\$ 575	\$ 537	\$ 596	\$ 613	\$ 630	\$ 649	\$ 685	
692	692	725	730	692	751	768	785	804	840	
645	645	678	683	645	704	721	738	757	793	
567	567	600	605	567	626	643	660	679	715	
645	645	678	683	645	704	721	738	757	793	
\$ 537	\$ 537	\$ 570	\$ 575	\$ 537	\$ 596	\$ 613	\$ 630	\$ 649	\$ 685	
692	692	725	730	692	751	768	785	804	840	
645	645	678	683	645	704	721	738	757	793	
567	567	600	605	567	626	643	660	679	715	
645	645	678	683	645	704	721	738	757	793	
\$ 315	\$ 315	\$ 348	\$ 353	\$ 315	\$ 374	\$ 391	\$ 408	\$ 427	\$ 463	
345	345	378	383	345	404	421	438	457	493	
\$ 625	\$ 625			\$ 625	\$ 684	\$ 701	\$ 718	\$ 737	\$ 773	
780	780			780	839	856	873	892	928	
733	733			733	792	809	826	845	881	
655	655			655	714	731	748	767	803	
733	733	766	771	733	792	809	826	845	881	

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping Shipped k.d. freight prepaid f.o.b. LaVerne, California 91750 factory. Freight class #125.



Impulse® Armchair (IMP/BL/HPL)

Features Back flex Seat depth adjustment Forward seat tilt Variable position back lock Lumbar adjustment **General Dimensions** Seat width 19" 16" - 19 Seat depth Back width (at lumbar) 17" Back height (above seat) 23" **Overall Dimensions** Width 26-1/4" Depth 26-1/4" Height 42-5/8' Seat height 16" - 20-5/8"



Fixed Armrest ("FA")



Height Adjustable/360° Pivot Armrest ("AA")



Height Adjustable/Partial Pivot Armrest ("HP")



Height Adjustable/Partial Pivot/Width Adjustable Armrest ("HPL")

SPECIFICATIONS

Finish

With exceptions to follow, all visible plastic components are always flannel. The casters, base trim ring, tilt tension knob and arm actuation buttons are always black. The die cast aluminum base and back supports are offered in polished aluminum or powder coat paint.

Seat

The seat is constructed of molded polypropylene seat board covered with a nominal 1-3/4" thick molded foam cushion and fabric or leather. An integral seat slide button is attached to the underside of the seat, which allows the seat depth to be adjusted from 16" to 19". A textured polypropylene seat shroud attaches to the bottom seat and permits access to the seat slide button. The entire seat assembly is mounted through slots in the mechanism that allow the seat to slide in and out.

Backrest

The backrest is constructed of two separate parts, each of which has the same basic board/foam/upholstery material/shroud construction as described for the seat. The lower pad, the lumbar pad, is attached to the upper backrest via a flexible tongue that slides within the upper backrest and is secured with two slide washers. Two die cast aluminum support arms are mounted to the tilt mechanism and are attached to both the upper backrest and lumbar using special threaded fasteners. Further, the lumbar attachment includes nylon slides to permit 2" of vertical adjustment of the lumbar pad.

Synchronized Tilt Mechanism

A stamped and welded steel housing contains a set of torsion bars that supply the resistance force of the mechanism. Controls include a forward till tockout, three position back angle lock, till tension control and pneumatic seat height lever. The seat is normally in a 2° reclined position. When the forward till tock is disengaged the seat tilts to a 2° forward position. The backrest tension can be increased or decreased by turning the tension dial to set the desired amount of preload on the torsion springs. The seat height can be pneumatically adjusted from 16" to 20-5/8" with infinite selection within the range.

Base

The Impulse® chair is available in two base options, die cast aluminum or injection molded nylon. Both bases are 26-1/4" in diameter and come with 60mm (2.4") casters. The nylon base is Flannel.

Fixed Armrest ("FA")

A curved and angled-forward arm support that is molded from reinforced nylon, supports a self-skinning urethane armrest. The armrests are spaced 19" apart. Arm supports are flannel. The nylon supports are bolted to the bottom of the mechanism with four 5/16" bolts and are field-installable.

Height Adjustable 360° Pivoting Armrests ("AA")

A curved and angled-foward arm support that is molded from reinforced nylon supports a height adjustable reinforced nylon sleeve that allows for 4" of vertical adjustment from 6" to 10" above the seat. The armrest height is adjusted by pressing a button mounted in the sleeve. The sleeve supports a self-skinning urethane armrest that pivots 360° from a point near the back of the armrest. The armrest has 4 detents that allow the armrest to snap into position: one straightforward, one each at 20° inward and 20° outward, and one at 180° reversed back position. The armrests are spaced 18-1/2" apart. Arm supports are flannel. The nylon supports are bolted to the bottom of the mechanism with four 5-16" bolts and are field-installable.

Height Adjustable/Partial Pivot Armrests ("HP")

The HP armrests adjust 4" vertically from 8" to 12" above the seat. The polyurethane armcaps pivot 15° to each side with an inside



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spacing of 19". The supports are constructed of welded steel with a flannel powder coat paint finish. The movable portion of the armrests is constructed of impact resistant nylon. The arms attach to the chair with (4) 5/16" screws and are field-installable.

Height Adjustable/Partial Pivot/Width Adjustable Armrest ("HPL")

The HPL armrests have the same function and construction as the HP arms, with addition of lateral adjustment of the armcaps. Each arm-cap moves 1-1/8" in both directions for a total adjustment 4-1/2", from an inside dimension of 16-3/4" to 21-1/4".

INFORMATION

C.O.M. Testing and Production Requirements

Not all materials are suitable for upholstering this product. A 1 yd. x 54" sample must be submitted and approved prior to acceptance of an order. Upholstered only and

cushioned/upholstered chairs must be tested separately. If the fabric is directional in pattern or weave, the direction must be indicated on the submitted sample, and additional yardage may be requested. Customer's own vinyl cannot be used on this product.

Test samples must be sent to:

KI Attn: C.O.M. Specialist 1330 Bellevue Street Green Bay, WI 54302

Design

Designed by Giancarlo Piretti and manufactured in the USA by Krueger International, Inc. under license from Pro-Cord S.p.A.

INFORMATION

Warranty See Terms for general information.

Task/Desk Seating

		MODEL NU					
MODEL	Features	Basic Model	Base	Base Finish	Back Support Finish	Upholstery Color	
Impulse® Chair - Polished Aluminum • Polished aluminum base and back sup- ports • Back pivots at two points • Adjustable lumbar • Seat depth adjustment • Variable back lock • Foward seat tilt	No Arm Fixed Arm Height Adj./360° Pivot Arm Height Adj./Partial Pivot Arm Height Adj./Partial Pivot/Width Adj Arm	IMPPA/NA IMPPA/FA IMPPA/AA IMPPA/HP IMPPA/HPL					
Impulse® Chair - Painted Aluminum • Painted aluminum base and back supports • Back pivots at two points • Adjustable lumbar • Seat depth adjustment • Variable back lock • Foward seat tilt	No Arm Fixed Arm Height Adj./360° Pivot Arm Height Adj./Partial Pivot Arm Height Adj./Partial Pivot/Width Adj Arm	IMP/NA IMP/FA IMP/AA IMP/HP IMP/HPL					
Impulse® Chair - Plastic • Plastic base (flannel) and painted back support • Back pivots at two points • Adjustable lumbar • Seat depth adjustment • Variable back lock • Foward seat tilt	No Arm Fixed Arm Height Adj./360° Pivot Arm Height Adj./Partial Pivot Arm Height Adj./Partial Pivot/Width Adj Arm	IMPP/NA IMPP/FA IMPP/AA IMPP/HP IMPP/HPL		FN FN FN FN FN			
		A	B	•		•	

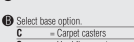
HOW TO ORDER

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note: The indicates that a choice is required.
 - The absence of the indicates that no choice is required.

HOW TO BUILD A MODEL NUMBER

A Select basic model.





C Select base finish. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder.

- D Select back support finish. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder.
- Select upholstery grade/color. Refer to Upholstery Fabric cards in the KI Fabrics & Finishes binder

UPHOLSTERY INFORMATION

C.O.M. and C.O.V. Upholstery C.O.M. requirement for 10 chairs or less is 1 yard per chair of 54" wide fabric. For orders of 11 or more chairs and for complete infor-mation on ordering C.O.M. and C.O.V., see "Ordering C.O.M. and C.O.V." section.

Task/Desk Seating Impulse® Task Chairs



Approx. Packaged Weight	Pri Fal	livered cing bric Grade & C.O.M.	Pric	ivered cing rric Grade	Pri	ivered cing pric Grade	Pric Vin	ivered Sing yl Group C.O.V.		Delivered Pricing Pallas Fabric Group P1	Delivered Pricing Pallas Fabric Group P2	Pr Pa	elivered icing Illas Fabric roup P3	Pri Pal	ivered Sing las Fabric up P4	Deli [,] Prici Leat	~
55#	\$	702	\$	713	\$	717	\$	702		\$ 774	\$ 795	\$	818	\$	843	\$ 1	161
63#		827		838		842		827		899	920		943		968	1	286
63#		901		912		916		901		973	994		1017		1042	1	360
65#		940		951		955		940		1012	1033		1056		1081	1	399
67#		977		988		992		977		1049	1070		1093		1118	1	436
55#	\$	656	\$	667	\$	671	\$	656		\$ 728	\$ 749	\$	772	\$	797	\$ 1	115
63#		781		792		796		781		853	874		897		922	1	240
63#		855		866		870		855		927	948		971		996	1	314
65#		894		905		909		894		966	987		1010		1035	1	353
67#		931		942		946		931		1003	1024		1047		1072	1	390
55#	\$	617	\$	628	\$	632	\$	617		\$ 689	\$ 710	\$	733	\$	758	\$ 1	076
63#		742		753		757		742		814	835		858		883	1	201
63#		816		827		831		816		888	909		932		957	1	275
65#		855		866		870		855		927	948		971		996	1	314
67#		892		903		907		892		964	985		1008		1033	1	351

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping Shipped assembled freight prepaid f.o.b. Green Bay, Wisconsin 54302 factory. Freight class #125.

Task/Desk Seating

Kismet® Task, Stool and Guest Chairs Gen. Info.



Kismet® Midback Task

Chair-Simple Function

(KI42)







Kismet® Highback Task Chair-Simple Function (KI46)



Kismet® Highback Task Chair-Advanced Function (KI48)

Features

reatures				
Seat depth adjustment	•		•	
Seat angle adjustment		•		•
Back height adjustment	•	•	•	•
Back angle adjustment		•		•
Fixed or free-floating seat and back				•
General Dimensions				
Seat width	18"	18"	19"	19"
Seat depth	18"	18"	19"	19"
Back width	17"	17"	19"	19"
Back height	15"	15"	17-1/2"	17-1/2"
Seat height	16-1/2" - 21-1/2"	16-1/2" - 21-1/2"	16-1/2" - 21-1/2"	16-1/2" - 21-1/2"
Overall height	33" - 41"	33" - 41"	35" - 43"	35"-43"
Overall width	24"	24"	24"	24"



BR2



BR5

SPECIFICATIONS

Seat (KI42, KI44)

The size of the seat is 18" wide by 18" deep. The seat is constructed of a 1/2" thick, formed plywood seat board with 2" molded foam. The foam covered seat board is upholstered with fabric. The entire seat assembly is mounted to the mechanism by 6 screws. A textured black plastic shroud attaches to the bottom of the seat. Model KI42 has an integral seat depth adjustment knob is attached to the underside of the mechanism, which allows the seat depth to be adjusted from 18" to 20". On model KI44, the seat depth cannot be adjusted.

Seat (KI46, KI47, KI48, KI48S)

The size of the seat is 19" wide by 19" deep. The seat is constructed of a 1/2" thick, formed plywood seat board with 2" molded foam. The foam covered seat board is upholstered with fabric. The entire seat assembly is mounted to the mechanism by 6 screws. A textured black plastic shroud attaches to the bottom of the seat. Models KI46, KI47 and KI48S, have an integral seat depth adjustment knob is attached to the underside of the mechanism, which allows the seat depth to be adjusted from 19" to 21". On model KI48, the seat depth cannot be adjusted.

Backrest (KI42 and KI44)

The size of the backrest is 17" wide by 15" high. The backrest has the same basic construction as the seat. In addition, the backrest is mounted onto a pivot joint at one end of the upright that provides the pivot function of the backrest. The height of the backrest can be adjusted in a 3" range by a height adjustment knob.

Backrest (KI46, KI47, KI48 and KI48S)

The size of the backrest is 19" wide by 17-1/2" high. The backrest has the same basic construction as the seat. The back also includes an adjustment knob that allows the backrest to be raised or lowered 3" vertically along the J-bar; KI48 has a 3-1/2" range. In addition, the backrest is mounted onto a pivot joint providing pivot function of the backrest.

T-Nut

All the T-nuts used in the plywood are rivet type to prevent their popping-off from the plywood.

Mechanism (KI42, KI46, and KI47)

A stamped and welded steel housing forms a sturdy cradle for the seat. A lever actuates the pneumatic cylinder, which adjusts the seat height from 16-1/2" to 21-1/2" with infinite selection within the range; KI47's range is 23" to 33".

Mechanism (KI44)

A stamped and welded steel housing forms a sturdy cradle for the seat. A lever actuates the pneumatic cylinder, which adjusts the seat height from 16-1/2" to 21-1/2" with infinite selection within the range. Another lever controls the tilting angles of both the seat and the back. Two sets of brake plates independently hold the seat and back at desired angles when the lever is released. The seat has 10° of

angle adjustment. The back has 20° of angle adjustment.

Mechanism (KI48)

A stamped and welded steel housing forms a sturdy cradle for the seat. There are three control levers. One lever actuates the pneumatic cylinder, which adjusts the seat height from 16-1/2" to 21-1/2" with infinite selection within the range. One lever adjusts the tilting angle of the seat, or sets the seat in free-floating mode. One lever adjusts the tilting angle of the back, or sets the back in free-floating mode. The seat has 10° of angle adjustment. The back has 20° of angle adjustment.

Hardware

All the hardware is metric threaded. Screws and bolts are treated with self-locking material to prevent their backing-out.

Base (KI42, KI44, KI46 and KI48)

The 24" diameter, five-blade black base is molded from reinforced nylon. A telescoping cylinder shroud conceals pneumatic cylinder.

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Task/Desk Seating Kismet® Task, Stool and Guest Chairs Gen. Info.





Kismet® Highback Stool

(KI47)



Kismet® Highback Guest

Chair (KI48S)



Kismet® Width Adjustable Loop Arm (BR2 (Arms Only))



Kismet® Height and Width Adjustable T-Arm (BR5 (Arms Only))

			(== (((,)))
Features				
Seat depth adjustment	•	•		
Back height adjustment	•	•		
Width adjustable arms			•	
Width and height adjustable arms				•
General Dimensions				
Seat width	19"	19"		
Seat depth	19"	19"		
Back width	19"	19"		
Back height	17-1/2"	17-1/2"		
Seat height	23" - 33"	18"		
Overall height	42" - 55"	37" - 39"		
Overall width	25"	20"		

Base (KI47)

The 25" diameter, five-blade black base is made of steel tubing with decorative plastic cover on top. A telescoping cylinder shroud conceals the pneumatic cylinder.

Base (KI48S)

The sled base is formed from 1-1/8" diameter. 2.2mm thickness steel tubing with black powder coat finish. Long stem front glides are standard.

Footring

The 20" black, reinforced nylon footring can be set at proper height by tightening a knob. Chrome finish, steel tube footring optional.

Carpet Casters

The double 50mm diameter black wheels are molded of high-impact thermoplastic and are housed in a high-impact plastic frame. Carpet and hard floor casters are available.

Optional Arm Kits (Black Only)

An E-bracket mounted under the seat accepts

both the left and right arms. The arm frame can slide in and out of the E-bracket for proper seating width adjustment.

Loop Arm (BR2)

1-1/4" each side width adjustable arms.

T-Arm (BR5)

1-1/4" each side width and 2-1/2" height adjustable T-arms. INFORMATION

C.O.M. Testing and Production Requirements

Not all materials are suitable for upholstering this product. A 1 yd. x 54" sample must be submitted and approved prior to acceptance of an order. If the fabric is directional in pattern or weave, the direction must be indicated on the submitted sample, and additional yardage may be requested. Test samples must be sent to: **Kismet**® Attn: C.O.M. Department 2009 Wright Ave.

La Verne, CA 91750

INFORMATION

Warranty

See Terms for general information.

Task/Desk Seating Kismet® Task, Stool, Guest Chairs

			MODEL N	IUMBER		
	MODEL	Features	Basic Model	Upholstery Color	Base	Approx. Packaged Weight
\bigcirc	Midback Task Chair, Simple Function	No Arm	KI42/NA			30#
() ()	Swivel seatBack height adjustment	Loop Arm	KI42/BR2			30#
	Seat depth adjustment	T-Arm	KI42/BR5			30#
	 Seat depth adjustment T-arm or loop arm option Pedestal base available in black only 					
	· · · · · · · · · · · · · · · · · · ·					
KISM						
\bigcap	Midback Task Chair, Advanced Function	No Arm	KI44/NA			34#
	 Back angle adjusts Seat angle adjusts 	Loop Arm	KI44/BR2			34#
	Seat angle adjustsBack height adjustment	T-Arm	KI44/BR5			34#
	 T-arm or loop arm option Pedestal base available in black only 					
KISM						
				₿	C	

HOW TO ORDER

Indicate the following information on order form:

- Quantity of each item.
 Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note: The indicates that a choice is required.
 - The absence of the indicates that no choice is required.

Some models available with Quick Ship leadtimes. See Quick Ship Price List for details.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

B Select upholstery grade/color. Refer to Upholstery Fabric cards in the KI Fabrics & Finishes binder

() Select base option.

= Carpet casters C S = Hard floor casters

UPHOLSTERY INFORMATION

C.O.M. Upholstery C.O.M. requirement is 1 yard of 54" wide nondirectional fabric. For complete informa-tion on ordering C.O.M., see "Ordering C.O.M., C.O.V. and C.O.L." section.



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F	Delivered Pricing abric Grade & C.O.M.	ivered Pricing ric Grade	ivered Pricing ric Grade	ivered Pricing yl Group	Pal	las Fabric	Pall	ivered Pricing las Fabric oup P2	Pall	vered Pricing as Fabric up P3	Pall	vered Pricing as Fabric up P4
	\$ 220	\$ 227	\$ 233	\$ 220	\$	300	\$	316	\$	336	\$	356
	266	273	279	266		346		362		382		402
	275	282	288	275		355		371		391		411
	\$ 260	\$ 267	\$ 275	\$ 260	\$	340	\$	357	\$	376	\$	396
	305	312	320	305		385		402		421		441
	314	321	329	314		394		411		430		450

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping Shipped k.d. freight prepaid f.o.b. LaVerne, California 91750 factory. Freight class #125.

Task/Desk Seating Kismet® Task, Stool, Guest Chairs

			MODEL N	IUMBER		
	MODEL	Features	Basic Model	Upholstery Color	Base	Approx. Packaged Weight
\bigcirc	Highback Task Chair, Simple Function	No Arm	KI46/NA			35#
$\Lambda \Lambda$	Šwivel seatBack height adjustment	Loop Arm	KI46/BR2			35#
<u>U</u>	 Seat depth adjustment 	T-Arm	KI46/BR5			35#
	 T-arm or loop arm option Pedestal base available in black only 					
	5					
KISM						
NOM						
\bigcap	Highback Task Chair, Advanced Function	No Arm	KI48/NA			40#
Λ	 Back angle adjustment Seat angle adjustment 	Loop Arm	KI48/BR2			40#
<u> </u>	 Back height adjustment 	T-Arm	KI48/BR5			40#
	T-arm or loop arm option Eixed or free-floating seat and back					
	 Fixed or free-floating seat and back Pedestal base available in black only 					
KISM						
NOM .						
				B	6	

HOW TO ORDER

Indicate the following information on order form:

- Quantity of each item.
 Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note: The indicates that a choice is required.
 - The absence of the indicates that no choice is required.

Some models available with Quick Ship leadtimes. See Quick Ship Price List for details.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

B Select upholstery grade/color. Refer to Upholstery Fabric cards in the KI Fabrics & Finishes binder

() Select base option.

= Carpet casters C S = Hard floor casters

UPHOLSTERY INFORMATION

C.O.M. Upholstery C.O.M. requirement is 1 yard of 54" wide nondirectional fabric. For complete informa-tion on ordering C.O.M., see "Ordering C.O.M., C.O.V. and C.O.L." section.



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Fa	elivered Pricing abric Grade & C.O.M.	ivered Pricing ric Grade	ivered Pricing ric Grade	ivered Pricing yl Group	Pal	las Fabric	Pall	ivered Pricing las Fabric oup P2	Pall	vered Pricing as Fabric up P3	Pall	vered Pricing as Fabric up P4
\$	239	\$ 247	\$ 253	\$ 239	\$	319	\$ 335		\$	356	\$	374
	285	293	299	285		365		381		402		420
	294	302	308	294		374		390		411		429
\$	322	\$ 330	\$ 336	\$ 322	\$	402	\$	419	\$	439	\$	458
	367	375	381	367		447		464		484		503
	377	385	391	377		457		474		494		513

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping Shipped k.d. freight prepaid f.o.b. LaVerne, California 91750 factory. Freight class #125.

Task/Desk Seating Kismet® Task, Stool, Guest Chairs

			MODEL NUM	IDED		
	MODEL	Features	Basic Model	Upholstery Color	Base	Approx. Packaged Weight
$\overline{\bigcirc}$	Highback Stool	No Arm, Plastic Footring	KI47/NA/PL			39#
$h \lambda$	 Swivel seat 	No Arm, Chrome Footring	KI47/NA/CH			39#
QD	Back height adjustmentSeat depth adjustment	Loop Arm, Plastic Footring	KI47/BR2/PL			39#
	 Seat height from 23"-33" T-arm or loop arm option 	Loop Arm, Chrome Footring	KI47/BR2/CH			39#
	 Pedestal base available in black only 	T-Arm, Plastic Footring	KI47/BR5/PL			39#
	-	T-Arm, Chrome Footring	KI47/BR5/CH			39#
KISM						
\bigcirc	Highback Guest Chair	No Arm	KI48S/NA			30#
\square	 Back height adjustment Seat depth adjustment 	Loop Arm	KI48S/BR2			30#
	 Cantilevered sled base 	T-Arm	KI48S/BR5			30#
	Front glides standardT-arm or loop arm option					
	Pedestal base available in black only					
KISM						
			DDO			F #
	Loop Arms (Arms Only) • 2-1/2" width range		BR2			5#
	 Available on all chairs 					
	 Black only Set of two 					
HRDPT						
			BR5			5#
() = ()	 T-Arms (Arms Only) 2-1/2" height range 		DIIJ			57
	 2-1/2" width range Available on all chairs 					
	 Black only 					
	Set of two					
HRDPT						
			L	l		
			A	B	Ċ	

HOW TO ORDER

Indicate the following information on order form:

- Quantity of each item.
 Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.

Note: • The indicates that a choice is required.

• The absence of the indicates that no choice is required.

Some models available with Quick Ship leadtimes. See Quick Ship Price List for details.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

B Select upholstery grade/color. Refer to Upholstery Fabric cards in the KI Fabrics & Finishes binder

() Select base option. C

= Carpet casters S = Hard floor casters

UPHOLSTERY INFORMATION

C.O.M. Upholstery C.O.M. requirement is 1 yard of 54" wide nondirectional fabric. For complete informa-tion on ordering C.O.M., see "Ordering C.O.M., C.O.V. and C.O.L." section.



Delivered Pricing Unupholstered	Delivered Pricing Fabric Grade 1 & C.O.M.	Delivered Pricing Fabric Grade 2	Delivered Pricing Fabric Grade 3	Delivered Pricing Vinyl Group 2	Delivered Pricing Pallas Fabric Group P1	Delivered Pricing Pallas Fabric Group P2	Delivered Pricing Pallas Fabric Group P3	Delivered Pricing Pallas Fabric Group P4
N/A	\$ 303	\$ 311	\$ 317	\$ 303	\$ 384	\$ 399	\$ 420	\$ 439
N/A	339	347	353	339	420	435	456	475
N/A	348	356	362	348	429	444	465	484
N/A	384	392	398	384	465	480	501	520
N/A	358	366	372	358	439	454	475	494
N/A	394	402	408	394	475	490	511	530
N/A	\$ 215	\$ 222	\$ 228	\$ 215	\$ 294	\$ 311	\$ 331	\$ 350
N/A	261	268	274	261	340	357	377	396
N/A	270	277	283	270	349	366	386	405

\$ 47

\$ 56

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping Shipped k.d. freight prepaid f.o.b. LaVerne, California 91750 factory. Freight class #125.

Task/Desk Seating Piretti 2000 Series® Chairs and Stools Gen. Info.



2000 Series Executive

(P2EU)



2000 Series Managerial (P2M)



2000 Series Task (P2TU)



2000 Series Stool (P2SP)

Features				
Adjustable back angle inclination			•	•
Pneumatic height adjustment	•	•	•	•
Adjustable back height		•	•	•
Backward seat tilt lockout	•	•		
General Dimensions				
Seat width x seat depth	20-1/2" x 17-1/2"	20-1/2" x 17-1/2"	20" x 18"	20" x 18"
Back width	20-1/2"	20-1/2"	18-1/4"	18-1/4"
Back height from seat	22"	17"	15" - 17-1/4"	15" - 17-1/4"
Armrest to seat height	8"	8-1/2"	8-1/2"	8-1/2"
Overall Dimensions				
Height with casters (deduct 3/4" for glides)	40" - 44-1/2"	34-3/4" - 39-1/4"	35-3/4" - 40-1/4"	46-3/4" - 51-3/4"
Seat height with casters (deduct 3/4" for glides)	18" - 22-1/2"	18" - 22-1/2"	16" - 20-1/2"	19" - 26"/27" - 32"
Casters on center	24"	24"	24"	24"



Carpet Casters

Hard Floor Casters



Glides



2000 Series Height Adjustable Δrm



2000 Series Fixed Height Arm

SPECIFICATIONS

2000 Series Executive and Managerial Seat and Backrest

Seats and backrests are 1/2" thick plywood. Molded foam is glued to the plywood and upholstered. A molded plastic seat liner covers the seat underside. A molded back shroud covers the back of the Managerial. A fully upholstered back is available. The Executive has an upholstered back. Plastic parts finished to match other hard surfaces.

2000 Series Task and Stool Seat and Backrest

Seats and backrests are 7/16" thick, 7-ply plywood. Molded foam is glued to the plywood and upholstered. A molded plastic seat liner covers the seat underside and molded back shroud covers the back of chair. A fully upholstered back is available. Plastic parts finished to match other hard surfaces

2000 Series Visitor Chair

The steel frame is of seam-welded 1-1/8" o.d.

round tubing. It is bolted to underside of the seat frame and powder coated to match hard surfaces

2000 Series Adjustable Back Height

Allows 2-1/4" of vertical travel in five incremental steps. Locks and unlocks automaticallv without levers.

2000 Series Seat Tilt Mechanism

Cast aluminum and steel components. 360° swivel. Adjustable tilt tension. Task seat tilts forward 6°. Managerial and Executive seats tilt backwards 6°.

Pneumatic Height Adjustment

Lever-controlled pneumatic height adjustment has a 4-1/2" range with infinite height selection within the range. Range is 16" to 20-1/2" on Task; 18" to 22-1/2" on Executive and Managerial.

Armrests

A tubular steel frame supports self-skinning urethane armrests, height-adjustable armrests

(2-1/2" travel), or height and width adjustable armrests (1" of horizontal travel per arm). The support is bolted to the seat underside and powder coated to match other hard surface elements. Arms are field-installable.

Flex Back Lever Mechanisms

Two hidden lever mechanisms which respond to user's weight are located in the seat. Each has a double cam action. The rear cam is tied to the back structure and is set in motion when the occupant leans back. This, in turn, through a spring linkage, activates the front cam at a slightly different ratio (1-1/2" to 1"). The mechanisms consist of stamped steel frame and levers, a steel spring and molded Delvin and nylon components. It is calibrated at the factory and needs no further adjustment.

The lever mechanisms are standard on all chairs except the Task and Stool. The levers are optional on the Task and Stool

Adjustable Back Angle Inclination

The user is able to infinitely vary the angle of

inclination of the back by raising a lever. The range is 87° to 100°.

2000 Task Seat Tilt Options

Standard seat tilt is 6° forward and automatically reacts when the user shifts their weight forward. Also available are two tilt locking features. The tilt lock feature allows the user to lock the seat forward 3°. The tilt lockout feature allows the user to "lockout" (eliminate) the forward tilt. All three options have a tilt tension adjustment to customize the tilt resistance to match the user's weight or preference.

Carpet Casters

Double wheels of high-impact thermoplastic. High-impact plastic frame. Finish matches chair color.

Hard Floor Casters

Double wheels of soft plastic. High-impact plastic frame. Black finish only.

Glides

Adjustable molded high-impact plastic glides.

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Task/Desk Seating Piretti 2000 Series® Chairs and Stools Gen. Info.



2000 Series Visitor (P2MSU)

Features	
Flex back	•
Field-installable arms	•
Self-skinning urethane arms	•
General Dimensions	
Seat width	20-1/2"
Seat depth	17-1/2"
Back width	20-1/2"
Back height from seat	17"
Armrest to seat height	8-1/2"
Overall Dimensions	
Width with arms	26-1/4"
Depth	26"

The finish matches chair color.

Stool Footring

18" steel ring supported by a cast aluminum spider adjusts vertically from 7" to 18" from floor. Chrome-plated.

Pedestal Base

Five-blade molded plastic base for all models except stools. Stools have tubular steel frame with polypropylene surface.

INFORMATION

C.O.M., C.O.V. and C.O.L. Testing and Production Requirements

Not all materials are suitable for upholstering this product. A 1-3/4 yd. x 54" for Executive, 1-1/2 yd. x 54" for Managerial and Visitor with poly back, 1-3/4 yd. x 54" for Managerial and Visitor with upholstered back, 3/4 yd. x 54" for Task and Stool with poly back and 1-1/2 yd. x 54" for Task and Stool with upholstered back. Sample must be submitted and approved prior to acceptance of an order. If

the fabric is directional in pattern or weave, the direction must be indicated on the submitted sample, and additional yardage may be requested. Leather must be free of imperfections.

Test samples must be sent to:

KI Attn: C.O.M. Specialist 1330 Bellevue Street Green Bay, WI 54302

Design

Designed by Giancarlo Piretti and manufactured in the USA by Krueger International, Inc. under license from Pro-Cord S.p.A.

INFORMATION

Warranty See Terms for general information.



Task/Desk Seating Piretti 2000 Series® Executive Chairs

					R				
	MODEL	Features	Basic Model	Base	Frame Color	Upholstery Color	Approx. Packaged Weight		
	2000 Series Executive Armless Chair	No Arm	P2EU/NA				48#		
	 Passive ergonomic seating. Backrest incline varies based on occupant weight, extra lock by east lover mechanism. 								
	 controlled by seat lever mechanism Seat tilts backward. Seat and back movements are synchronized 								
	 Backward seat tilt can be eliminated for 								
	work-intensive applications. Seat tilt ten- sion is adjustable								
	 Pneumatic height adjustment with 4-1/2" range 								
P2E	Exposed components are monochromatic								
\bigcirc	2000 Series Executive Armchair	Fixed Arm	P2EU/RA				56#		
	 Passive ergonomic seating. Backrest incline varies based on occupant weight. 	Height Adjustable Arm	P2EU/AA				57#		
\mathbf{r}	 controlled by seat lever mechanism Seat tilts backward. Seat and back move- 	Width/Height Adjustable Arm	P2EU/BA				57#		
	ments are synchronizedBackward seat tilt can be eliminated for								
	work-intensive applications. Seat tilt ten- sion is adjustable								
	 Pneumatic height adjustment with 4-1/2" 								
P2E	rangeRecessed armrest allows user to sit in								
	close proximity to worksurfaceExposed components are monochromatic								
					4		_		
			A	B	0	0			

HOW TO ORDER

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note: The indicates that a choice is required.
 - The absence of the indicates that no choice is required.

HOW TO BUILD A MODEL NUMBER

A Select basic model.



S = Hard floor casters

C Select frame color.

Includes base, arm support, armrest, and chair underside. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder.

Select upholstery grade/color. Refer to Upholstery Fabric cards in the KI Fabrics & Finishes binder

UPHOLSTERY INFORMATION

C.O.M. and C.O.L Upholstery C.O.M. requirement is 1-3/4 yards per chair of 54" wide nondirectional fabric; solid colors only. C.O.L. requirement is 24 sq. ft. of useable leather, equal to 1-3/4 yards of fabric per chair. For complete information on ordering C.O.M. and C.O.L., see "Ordering C.O.M., C.O.V. and C.O.L." section.

OPTIONS

California TB133 Fire Safety Code The above seating products can be manufac-tured using the appropriate flame-retardant materials for compliance to California Technical Bulletin 133. Add "FR" to end of model number. Model=Executive Added Lead Time=1 week Added List Price= \$82



Delivered Pricing Fabric Grade 1 & C.O.M.	Delivered Pricing Fabric Grade 2	Delivered Pricing Fabric Grade 3	Delivered Pricing Pallas Fabric Group P1	Delivered Pricing Pallas Fabric Group P2	Delivered Pricing Pallas Fabric Group P3	Delivered Pricing Pallas Fabric Group P4	Delivered Pricing C.O.L.	Delivered Pricing Leather
\$ 736	\$ 808	\$ 818	\$ 782	\$ 834	\$ 881	\$ 931	\$ 777	\$ 1750

\$ 840	\$ 911	\$ 923	\$ 885	\$ 937	\$ 985	\$ 1034	\$ 900	\$ 1861	
885	958	970	934	985	1032	1082	947	1907	
961	1033	1046	1008	1059	1107	1157	1002	1977	

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping Shipped assembled freight prepaid f.o.b. Green Bay, Wisconsin 54302 factory. Freight class #125.

Task/Desk Seating Piretti 2000 Series® Managerial Chairs

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			MODEL NU	IMBER			
	MODEL	Features	Basic Model	Base	Frame Color	Upholstery Color	Approx. Packaged Weight
P2MAP P2MP	 2000 Series Managerial Armless Chair - Poly Back Panel Passive ergonomic seating. Backrest incline varies based on occupant weight, controlled by seat lever mechanism Seat tilts backward. Seat and back move- ments are synchronized Backward seat tilt can be eliminated for work-intensive applications. Seat tilt ten- sion is adjustable Pneumatic height adjustment with 4-1/2" range Exposed components are monochromatic Adjustable height back is not available with fully upholstered back 	No Arm No Arm, Adj Height Back	P2MP/NA P2MAP/NA				46# 46#
P2MU	 2000 Series Managerial Armless Chair - Fully Upholstered Back Passive ergonomic seating. Backrest incline varies based on occupant weight, controlled by seat lever mechanism Seat tilts backward. Seat and back move- ments are synchronized Backward seat tilt can be eliminated for work-intensive applications. Seat tilt ten- sion is adjustable Pneumatic height adjustment with 4-1/2" range Exposed components are monochromatic Adjustable back height allows 2-1/4" verti- cal travel in five incremental steps 	No Arm	P2MU/NA				46#
				B	€	D	

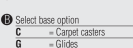
HOW TO ORDER

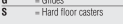
Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note: The indicates that a choice is required.
 - The absence of the indicates that no choice is required.

HOW TO BUILD A MODEL NUMBER

A Select basic model.





C Select frame color.

Includes base, arm support, armrest and chair underside. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder.

Select upholstery grade/color. Refer to Upholstery Fabric cards in the KI Fabrics & Finishes binder

UPHOLSTERY INFORMATION

C.O.M. and C.O.L Upholstery C.O.M. requirement for 10 chairs or less is 1–1/2 yards per poly back panel chair or 1– 3/4 yards per fully upholstered back chair of 54" wide nondirectional fabric; solid colors only. C.O.L. requirement is 20 sq. ft. of useable leather, equal to 1-1/2 yards of fabric per poly back panel chair or 22 sq. ft. of usable leather, equal to 1-3/4 yards of fabric per fully upholstered back chair. For complete information on ordering C.O.M. and C.O.L., see "Ordering C.O.M., C.O.V. and C.O.L." section.

OPTIONS

California TB133 Fire Safety Code The above seating products can be manufac-tured using the appropriate flame-retardant materials for compliance to California Technical Bulletin 133. Add "FR" to end of model number. Model=Managerial Added Lead Time=1 week Added List Price= \$70



Delivered Pricing Delivered Pricing **Delivered Pricing** Delivered Pricing Delivered Pricing **Delivered Pricing** Delivered Pricing Fabric Grade Fabric Grade Fabric Grade Pallas Fabric Pallas Fabric Pallas Fabric Pallas Fabric **Delivered Pricing Delivered Pricing** 1 & C.O.M. Group P1 Group P2 2 3 Group P3 Group P4 C.O.L. Leather \$ 684 \$ 717 \$ 723 \$ 781 \$ 824 \$ 876 \$ 930 \$ 707 \$ 1646 753 787 792 850 893 945 999 777 1716

\$ 743	\$ 819	\$ 830	\$ 855	\$ 886	\$ 952	\$ 1007	\$ 849	\$ 1730	

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipped assembled freight prepaid f.o.b. Green Bay, Wisconsin 54302 factory. Freight class #125.

Task/Desk Seating Piretti 2000 Series® Managerial Chairs

			MODEL NU	IMBER			
	MODEL	Features	Basic Model	Base	Frame Color	Upholstery Color	Approx. Packaged Weight
	2000 Series Managerial Armchair - Poly	Fixed Arm	P2MP/RA				52#
	 Back Panel Passive ergonomic seating. Backrest 	Height Adj Arm	P2MP/AA				52#
	incline varies based on occupant weight,	Fixed Arm, Adj Height Back	P2MAP/RA				52#
	 controlled by seat lever mechanism Seat tilts backward. Seat and back move- 	Width/Height Adj Arm	P2MP/BA				52#
	ments are synchronized	Height Adj Arm, Adj Height Back	P2MAP/AA				52#
	 Backward seat tilt can be eliminated for work-intensive applications. Seat tilt ten- 	Width/Height Adj Arm, Adj Height Back	P2MAP/BA				52#
P2MAP	sion is adjustable						
P2MP	 Pneumatic height adjustment with 4-1/2" range 						
	 Recessed armrest allows user to sit in 						
	close proximity to worksurfaceExposed components are monochromatic						
	F E						
\bigcirc	2000 Series Managerial Armchair -	Fixed Arm	P2MU/RA				52#
	 Fully Upholstered Back Passive ergonomic seating. Backrest 	Height Adj Arm	P2MU/AA				 52#
	incline varies based on occupant weight, controlled by seat lever mechanism	Width/Height Adj Arm	P2MU/BA				52#
	 Seat tilts backward. Seat and back move- 						
	ments are synchronizedBackward seat tilt can be eliminated for						
	work-intensive applications. Seat tilt ten-						
P2MU	 sion is adjustable Pneumatic height adjustment with 4-1/2" 						
	range						
	 Recessed armrest allows user to sit in close proximity to worksurface 						
	 Exposed components are monochromatic 						
	 Adjustable height back is not available with fully upholstered back 						
				B			
			v	U	U	W	

HOW TO ORDER

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.

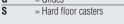
Note: • The indicates that a choice is required.

• The absence of the indicates that no choice is required.

HOW TO BUILD A MODEL NUMBER

A Select basic model.





C Select frame color.

Includes base, arm support, armrest, and chair underside. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder.

Select upholstery grade/color. Refer to Upholstery Fabric cards in the KI Fabrics & Finishes binder

UPHOLSTERY INFORMATION

C.O.M. and C.O.L Upholstery C.O.M. requirement for 10 chairs or less is 1–1/2 yards per poly back panel chair or 1– 3/4 yards per fully upholstered back chair of 54" wide nondirectional fabric; solid colors only. C.O.L. requirement is 20 sq. ft. of useable leather, equal to 1-1/2 yards of fabric per poly back panel chair or 22 sq. ft. of usable leather, equal to 1-3/4 yards of fabric per fully upholstered back chair. For complete information on ordering C.O.M. and C.O.L., see "Ordering C.O.M., C.O.V. and C.O.L." section.

OPTIONS

California TB133 Fire Safety Code The above seating products can be manufac-tured using the appropriate flame-retardant materials for compliance to California Technical Bulletin 133. Add "FR" to end of model number. Model=Managerial Added Lead Time=1 week Added List Price= \$70

56



Task/Desk Seating Piretti 2000 Series® Managerial Chairs

Fa	elivered Pricing abric Grade & C.O.M.	Delivered Pricing Fabric Grade 2	Delivered Pricing Fabric Grade 3	Delivered Pricing Pallas Fabric Group P1	Delivered Pricing Pallas Fabric Group P2	Delivered Pricing Pallas Fabric Group P3	Delivered Pricing Pallas Fabric Group P4	Delivered Pricing C.O.L.	Delivered Pricing Leather
\$	789	\$ 823	\$ 828	\$ 885	\$ 929	\$ 981	\$ 1034	\$ 813	\$ 1751
	842	876	881	938	982	1033	1087	866	1805
	858	893	899	956	999	1050	1105	882	1821
	908	941	948	1005	1049	1101	1155	932	1871
	910	945	951	1008	1051	1103	1157	934	1873
	978	1012	1019	1076	1118	1170	1225	1002	1940
\$	849	\$ 926	\$ 934	\$ 961	\$ 995	\$ 1056	\$ 1112	\$ 953	\$ 1835
	902	978	987	1014	1048	1109	1166	1005	1888
	970	1047	1055	1082	1112	1177	1233	1074	1956

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping Shipped assembled freight prepaid f.o.b. Green Bay, Wisconsin 54302 factory. Freight class #125.

Task/Desk Seating Piretti 2000 Series® Visitor Chairs

58

			MODEL NU	MBER			
	MODEL	Features	Basic Model	Glide Option	Frame Color	Upholstery Color	Approx. Packaged Weight
P2MSP	 2000 Series Visitor Armless Chair - Poly Back Panel Passive ergonomic seating. Backrest incline varies based on occupant weight, controlled by seat lever mechasim Exposed components are monochromatic 	No Arm	P2MSP/NA				39#
P2MSU	 2000 Series Visitor Armless Chair - Fully Upholstered Back Passive ergonomic seating. Backrest incline varies based on occupant weight, controlled by seat lever mechasim Exposed components are monochromatic 	No Arm	P2MSU/NA				39#

HOW TO ORDER

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note: The indicates that a choice is required.
 - The absence of the indicates that no choice is required.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

B Select glide option.

```
GLD = Mar-resistant glides; add $23
NGL
      = No glides
```

C Select frame color. Includes base, arm support, armrest, and chair underside.

Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder.

D Select upholstery grade/color. Refer to Upholstery Fabric cards in the KI Fabrics & Finishes binder

UPHOLSTERY INFORMATION

C.O.M. and C.O.L Upholstery C.O.M. requirement is 1-1/2 yards per poly back panel chair or 1-3/4 yards per fully upholstered back chair of 54^m wide nondirec-tional divide activity and a park of the solid context and the tional fabric; solid colors only. C.O.L. requirements is 20 sq. ft. of useable leather, equal to 1-1/2 yards per poly back panel chair or 22 sq. ft. of usable leather, equal to 1-3/4 yards per fully upholstered back chair. For complete information on ordering C.O.M. and C.O.L., see "Ordering C.O.M., C.O.V. and C.O.L." section.

OPTIONS

California TB133 Fire Safety Code The above seating products can be manufac-tured using the appropriate flame-retardant materials for compliance to California Technical Bulletin 133. Add "FR" to end of model number. Model=Visitor Added Lead Time=1 week Added List Price= \$70



59

Delivered Pricing Fabric Grade 1 & C.O.M.	Delivered Pricing Fabric Grade 2	Delivered Pricing Fabric Grade 3	Delivered Pricing Pallas Fabric Group P1	Delivered Pricing Pallas Fabric Group P2	Delivered Pricing Pallas Fabric Group P3	Delivered Pricing Pallas Fabric Group P4	Delivered Pricing C.O.L.
\$ 479	\$ 542	\$ 551	\$ 522	\$ 568	\$ 610	\$ 659	\$ 484
\$ 536	\$ 640	\$ 654	\$ 567	\$ 620	\$ 673	\$ 738	\$ 547

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping Shipped assembled freight prepaid f.o.b. Green Bay, Wisconsin 54302 factory. Freight class #125.

Task/Desk Seating Piretti 2000 Series® Visitor Chairs

		MODEL NU	IMBER				
MODEL	Features	Basic Model	Glide Option	Frame Color	Upholstery Color	Approx. Packaged Weight	
2000 Series Visite	or Armchair - Poly Fixed Arm	P2MSP/RA				45#	
Back Panel							
Passive ergonomi incline varies base	ed on occupant weight,						
controlled by seat	lever mechasim						
	e armrest allows user to nity to worksurface						
	ents are monochromatic						
P2MSP							
2000 Series Visite	or Armchair - Fully Fixed Arm	P2MSU/RA				45#	
Upholstered Back	a costing Declarat						
Passive ergonomi incline varies base	ed on occupant weight,						
controlled by seat	e armrest allows user to						
	nity to worksurface						
Exposed compone	ents are monochromatic						
P2MSU							
		1	1	1	1		
		A	B	C	D		

HOW TO ORDER

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note: The indicates that a choice is required.
 - The absence of the indicates that no choice is required.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

- B Select glide option. GLD = Mar-resistant glides; add \$23 NGL = No glides

C Select frame color. Includes base, arm support, armrest, and chair underside. Refer to color addendum at ki.com or in

Fabrics & Finishes binder

KI Price List or KI Fabrics & Finishes binder. D Select upholstery grade/color. Refer to Upholstery Fabric cards in the KI

UPHOLSTERY INFORMATION

C.O.M. and C.O.L Upholstery C.O.M. requirement is 1-1/2 yards per poly back panel chair or 1-3/4 yards per fully upholstered back chair of 54^m wide nondirec-tional divide activity and a park of the solid context and the tional fabric; solid colors only. C.O.L. requirements is 20 sq. ft. of useable leather, equal to 1-1/2 yards per poly back panel chair or 22 sq. ft. of usable leather, equal to 1-3/4 yards per fully upholstered back chair. For complete information on ordering C.O.M. and C.O.L., see "Ordering C.O.M., C.O.V. and C.O.L." section.

OPTIONS

California TB133 Fire Safety Code The above seating products can be manufac-tured using the appropriate flame-retardant materials for compliance to California Technical Bulletin 133. Add "FR" to end of model number. Model=Visitor Added Lead Time=1 week Added List Price= \$70



Delivered Pricing Fabric Grade 1 & C.O.M.	Delivered Pricing Fabric Grade 2	Delivered Pricing Fabric Grade 3	Delivered Pricing Pallas Fabric Group P1	Delivered Pricing Pallas Fabric Group P2	Delivered Pricing Pallas Fabric Group P3	Delivered Pricing Pallas Fabric Group P4	Delivered Pricing C.O.L.
\$ 583	\$ 644	\$ 654	\$ 625	\$ 671	\$ 712	\$ 761	\$ 608
\$ 640	\$ 741	\$ 757	\$ 668	\$ 725	\$ 777	\$ 792	\$ 671

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping Shipped assembled freight prepaid f.o.b. Green Bay, Wisconsin 54302 factory. Freight class #125.

Task/Desk Seating Piretti 2000 Series® Task Chairs

		MODEL NUMBER					
	MODEL	Features	Basic Model	Base	Frame Color	Upholstery Color	Approx. Packaged Weight
	2000 Series Task Chair - Armless - Poly	Base Model	P2TP/NA/NBF/NTL/N				43#
	 Back Panel Forward seat tilt (6°) 	Back Flex	P2TP/NA/BF/NTL/N				43#
	 Adjustable back height of 2-1/4" 	Back Flex, Tilt Lock	P2TP/NA/BF/TL/N				43#
	 Plush, contoured foam with a waterfall seat for extended seating comfort 	Back Flex, Angle Adj	P2TP/NA/BF/NTL/A				43#
	 Pneumatic height adjustment with 4-1/2" 	Back Flex, Tilt Lock, Angle Adj	P2TP/NA/BF/TL/A				43#
	 range Exposed components are monochromatic 						
P2TP							
1211							
\frown	2000 Series Task Chair - Armless - Fully	Base Model	P2TU/NA/NBF/NTL/N				43#
	 Upholstered Back Forward seat tilt (6°) 	Back Flex	P2TU/NA/BF/NTL/N				43#
	 Adjustable back height of 2-1/4" 	Back Flex, Tilt Lock	P2TU/NA/BF/TL/N				43#
	 Plush, contoured foam with a waterfall seat for extended seating comfort 	Back Flex, Angle Adj	P2TU/NA/BF/NTL/A				43#
	 Pneumatic height adjustment with 4-1/2" 	Back Flex, Tilt Lock, Angle Adj	P2TU/NA/BF/TL/A				43#
	rangeExposed components are monochromatic						
P2TU	Exposed components are monocimornatic						
1210							
				₿	Ċ	Ď	

HOW TO ORDER

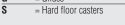
Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note: The indicates that a choice is required.
 - The absence of the indicates that no choice is required.

HOW TO BUILD A MODEL NUMBER

A Select basic model.





C Select frame color. Includes base, arm support, armrest, and chair underside. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder.

Select upholstery grade/color. Refer to Upholstery Fabric cards in the KI Fabrics & Finishes binder Refer to Upholstery Fabric cards in the KI Fabrics & Finishes binder.

UPHOLSTERY INFORMATION

C.O.M. and C.O.V. Upholstery C.O.M. and C.O.V. requirements for 10 chairs or less is 3/4 yard per poly back panel chair or 1-1/2 yards per fully upholstered back chair of 54" wide nondirectional fabric; solid colors only. For orders of 11 or more chairs, and for complete information on ordering C.O.M. and C.O.V., see "Ordering C.O.M. and C.O.L. and C.O.V." section.

OPTIONS

California TB133 Fire Safety Code The above seating products can be manufac-tured using the appropriate flame-retardant materials for compliance to California Technical Bulletin 133. Add "FR" to end of model number. Model=Task Added Lead Time=1 week Added List Price= \$59



Delivered Pricing Fabric Grade 1 & C.O.M.	Delivered Pricing Fabric Grade 2	Delivered Pricing Fabric Grade 3	Delivered Pricing Pallas Fabric Group P1	Delivered Pricing Pallas Fabric Group P2	Delivered Pricing Pallas Fabric Group P3	Delivered Pricing Pallas Fabric Group P4	
\$ 491	\$ 531	\$ 535	\$ 509	\$ 534	\$ 555	\$ 579	
533	571	575	550	574	594	621	
553	591	595	571	594	616	642	
581	618	623	597	622	643	669	
602	639	644	618	643	664	690	
\$ 564	\$ 615	\$ 621	\$ 587	\$ 621	\$ 648	\$ 683	
607	656	664	629	664	691	725	
626	677	685	649	685	711	744	
653	705	711	676	711	740	771	
673	726	731	696	731	761	792	

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping Shipped assembled freight prepaid f.o.b. Green Bay, Wisconsin 54302 factory. Freight class #125.

Task/Desk Seating Piretti 2000 Series® Task Chairs

	MODEL NUMBER					
MODEL	Features	Basic Model	Base	Frame Color	Upholstery Color	Approx. Packaged Weight
 2000 Series Task Chair - Fixed Arm - Poly Back Panel Forward seat tilt (6°) Adjustable back height of 2-1/4" Plush, contoured foam with a waterfall seat for extended seating comfort Pneumatic height adjustment with 4-1/2" range Exposed components are monochromatic Recessed armrest allows user to sit in close proximity to worksurface 	Base Model Back Flex Back Flex, Tilt Lock Back Flex, Angle Adj Back Flex, Tilt Lock, Angle Adj	P2TP/RA/NBF/NTL/N P2TP/RA/BF/NTL/N P2TP/RA/BF/TL/N P2TP/RA/BF/NTL/A P2TP/RA/BF/TL/A				51# 51# 51# 51# 51#
 2000 Series Task Chair - Fixed Arm - Fully Upholstered Back Forward seat tilt (6°) Adjustable back height of 2-1/4" Plush, contoured foam with a waterfall seat for extended seating comfort Pneumatic height adjustment with 4-1/2" range Exposed components are monochromatic Recessed armrest allows user to sit in close proximity to worksurface 	Base Model Back Flex Back Flex, Tilt Lock Back Flex, Angle Adj Back Flex, Tilt Lock, Angle Adj	P2TU/RA/NBF/NTL/N P2TU/RA/BF/NTL/N P2TU/RA/BF/TL/N P2TU/RA/BF/NTL/A P2TU/RA/BF/TL/A				51# 51# 51# 51# 51#
			B	€		

HOW TO ORDER

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note: The indicates that a choice is required.
 - The absence of the indicates that no choice is required.

HOW TO BUILD A MODEL NUMBER

A Select basic model.





C Select frame color.

Includes base, arm support, armrest, and chair underside. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder.

Select upholstery grade/color. Refer to Upholstery Fabric cards in the KI Fabrics & Finishes binder

UPHOLSTERY INFORMATION

C.O.M. and C.O.V. Upholstery C.O.M. and C.O.V. requirements for 10 chairs or less is 3/4 yard per poly back panel chair or 1-1/2 yards per fully upholstered back chair of 54" wide nondirectional fabric; solid colors only. For orders of 11 or more chairs, and for complete information on ordering C.O.M. and C.O.V., see "Ordering C.O.M. and C.O.L. and C.O.V." section.

OPTIONS

California TB133 Fire Safety Code The above seating products can be manufac-tured using the appropriate flame-retardant materials for compliance to California Technical Bulletin 133. Add "FR" to end of model number. Model=Task Added Lead Time=1 week Added List Price= \$59



Delivered Pricing Fabric Grade 1 & C.O.M.	Delivered Pricing Fabric Grade 2	Delivered Pricing Fabric Grade 3	Delivered Pricing Pallas Fabric Group P1	Delivered Pricing Pallas Fabric Group P2	Delivered Pricing Pallas Fabric Group P3	Delivered Pricing Pallas Fabric Group P4
\$ 602	\$ 639	\$ 644	\$ 618	\$ 643	\$ 664	\$ 690
642	680	687	661	685	705	730
664	703	707	681	706	727	752
691	729	735	709	732	754	780
711	750	755	729	754	775	800
\$ 673	\$ 726	\$ 731	\$ 696	\$ 731	\$ 761	\$ 792
714	765	773	739	773	801	833
736	788	793	760	793	823	854
764	815	823	788	823	849	882
784	835	843	808	843	869	903

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping Shipped assembled freight prepaid f.o.b. Green Bay, Wisconsin 54302 factory. Freight class #125.

Task/Desk Seating Piretti 2000 Series® Task Chairs

	MODEL NUMBER						
	MODEL	Features	Basic Model	Base	Frame Color	Upholstery Color	Approx. Packaged Weight
	2000 Task Chair-Height Adjustable Arm-	Base Model	P2TP/AA/NBF/NTL/N				52#
	 Poly Back Panel Forward seat tilt (6°) 	Back Flex	P2TP/AA/BF/NTL/N				52#
	 Adjustable back height of 2-1/4" 	Back Flex, Tilt Lock	P2TP/AA/BF/TL/N				52#
	 Pneumatic height adjustment with 4-1/2" 	Back Flex, Angle Adj	P2TP/AA/BF/NTL/A				52#
		Back Flex, Tilt Lock, Angle Adj	P2TP/AA/BF/TL/A				52#
	rangeExposed components are monochromatic						
P2TP	 Recessed armrest allows user to sit in 						
	close proximity to worksurface						
	2000 Series Task Chair-Height	Base Model	P2TU/AA/NBF/NTL/N				52#
	Adjustable Arm-Fully Upholstered Back • Forward seat tilt (6°)	Back Flex	P2TU/AA/BF/NTL/N				52#
	 Adjustable back height of 2-1/4" 	Back Flex, Tilt Lock	P2TU/AA/BF/TL/N				52#
	 Plush, contoured foam with a waterfall seat for extended seating comfort 	Back Flex, Angle Adj	P2TU/AA/BF/NTL/A				52#
	 Pneumatic height adjustment with 4-1/2" 	Back Flex, Tilt Lock, Angle Adj	P2TU/AA/BF/TL/A				52#
	range • Exposed components are monochromatic						
P2TU	 Recessed armrest allows user to sit in 						
	close proximity to worksurface						
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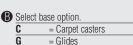
HOW TO ORDER

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note: The indicates that a choice is required.
 - The absence of the indicates that no choice is required.

HOW TO BUILD A MODEL NUMBER

A Select basic model.





C Select frame color.

Includes base, arm support, armrest, and chair underside. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder.

Select upholstery grade/color. Refer to Upholstery Fabric cards in the KI Fabrics & Finishes binder

UPHOLSTERY INFORMATION

C.O.M. and C.O.V. Upholstery C.O.M. and C.O.V. requirements for 10 chairs or less is 3/4 yard per poly back panel chair or 1-1/2 yards per fully upholstered back chair of 54" wide nondirectional fabric; solid colors only. For orders of 11 or more chairs and the completic information on chairs, and for complete information on ordering C.O.M. and C.O.V., see "Ordering C.O.M. and C.O.L. and C.O.V." section.

OPTIONS

California TB133 Fire Safety Code The above seating products can be manufac-tured using the appropriate flame-retardant materials for compliance to California Technical Bulletin 133. Add "FR" to end of model number. Model=Task Added Lead Time=1 week Added List Price= \$59



Delivered Pricing Fabric Grade 1 & C.O.M.	Delivered Pricing Fabric Grade 2	Delivered Pricing Fabric Grade 3	Delivered Pricing Pallas Fabric Group P1	Delivered Pricing Pallas Fabric Group P2	Delivered Pricing Pallas Fabric Group P3	Delivered Pricing Pallas Fabric Group P4	
\$ 649	\$ 689	\$ 693	\$ 668	\$ 692	\$ 712	\$ 738	
691	729	735	709	732	754	780	
711	750	755	729	754	775	800	
740	778	783	757	782	802	828	
761	799	805	778	802	824	849	
\$ 723	\$ 774	\$ 781	\$ 746	\$ 781	\$ 808	\$ 842	
764	815	823	788	823	849	882	
784	835	843	808	843	869	903	
812	864	869	834	869	899	930	
831	883	889	854	889	918	951	

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping Shipped assembled freight prepaid f.o.b. Green Bay, Wisconsin 54302 factory. Freight class #125.

Task/Desk Seating Piretti 2000 Series® Task Chairs

	MODEL NUMBER						
	MODEL	Features	Basic Model	Base	Frame Color	Upholstery Color	Approx. Packaged Weight
	2000 Series Task Chair - Width/Height	Base Model	P2TP/BA/NBF/NTL/N				52#
	 Forward seat tilt (6°) 	Back Flex	P2TP/BA/BF/NTL/N				52#
	 Adjustable back height of 2-1/4" 	Back Flex, Tilt Lock	P2TP/BA/BF/TL/N				52#
	 Pneumatic height adjustment with 4-1/2" 	Back Flex, Angle Adj	P2TP/BA/BF/NTL/A				52#
		Back Flex, Tilt Lock, Angle Adj	P2TP/BA/BF/TL/A				52#
	 range Exposed components are monochromatic 						
P2TP	 Recessed armrest allows user to sit in 						
	close proximity to worksurface						
\frown	2000 Series Task Chair - Width/Height	Base Model	P2TU/BA/NBF/NTL/N				52#
	Adjustable Arm - Fully Uph. Back • Forward seat tilt (6°)	Back Flex	P2TU/BA/BF/NTL/N				52#
	 Adjustable back height of 2-1/4" 	Back Flex, Tilt Lock	P2TU/BA/BF/TL/N				52#
	 Plush, contoured foam with a waterfall seat for extended seating comfort 	Back Flex, Angle Adj	P2TU/BA/BF/NTL/A				52#
	 Pneumatic height adjustment with 4-1/2" 	Back Flex, Tilt Lock, Angle Adj	P2TU/BA/BF/TL/A				52#
	range • Exposed components are monochromatic						
P2TU	 Recessed armrest allows user to sit in 						
	close proximity to worksurface						
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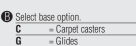
HOW TO ORDER

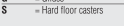
Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note: The indicates that a choice is required.
 - The absence of the indicates that no choice is required.

HOW TO BUILD A MODEL NUMBER

A Select basic model.





C Select frame color. Includes base, arm support, armrest, and

chair underside. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder.

Select upholstery grade/color. Refer to Upholstery Fabric cards in the KI Fabrics & Finishes binder

UPHOLSTERY INFORMATION

C.O.M. and C.O.V. Upholstery C.O.M. and C.O.V. requirements for 10 chairs or less is 3/4 yard per poly back panel chair or 1-1/2 yards per fully upholstered back chair of 54" wide nondirectional fabric; solid colors only. For orders of 11 or more chairs and the completic information on chairs, and for complete information on ordering C.O.M. and C.O.V., see "Ordering C.O.M. and C.O.L. and C.O.V." section.

OPTIONS

California TB133 Fire Safety Code The above seating products can be manufac-tured using the appropriate flame-retardant materials for compliance to California Technical Bulletin 133. Add "FR" to end of model number. Model=Task Added Lead Time=1 week Added List Price= \$59



Delivered Pric Fabric Grade 1 & C.O.M.	0	Delivered Pricing Fabric Grade 3	Delivered Pricing Pallas Fabric Group P1	Delivered Pricing Pallas Fabric Group P2	Delivered Pricing Pallas Fabric Group P3	Delivered Pricing Pallas Fabric Group P4	
\$ 716	\$ 755	\$ 760	\$ 735	\$ 758	\$ 779	\$ 806	
757	795	800	776	799	819	847	
779	817	823	796	820	842	868	
806	844	849	824	848	868	895	
826	865	869	844	868	888	915	
							_
\$ 790	\$ 842	\$ 848	\$ 813	\$ 848	\$ 875	\$ 908	
830	882	888	853	888	915	950	
851	903	909	875	909	935	970	
879	931	936	902	936	963	998	
900	952	957	923	957	984	1019	

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping Shipped assembled freight prepaid f.o.b. Green Bay, Wisconsin 54302 factory. Freight class #125.

Task/Desk Seating Piretti 2000 Series® Stools

70

		MODEL NUMBER					
	Features	Basic Model	Height	Base	Frame Color	Upholstery Color	Approx. Packaged Weight
$\overline{\qquad}$	Forward Seat Tilt	P2SP/NA/T/NBF/NTL/N					52#
	No Forward Seat Tilt, Back Flex	P2SP/NA/F/BF/NTL/N					52#
	Forward Seat Tilt, Back Flex	P2SP/NA/T/BF/NTL/N					52#
	Forward Seat Tilt, Back Flex, Tilt Lock	P2SP/NA/T/BF/TL/N					52#
	No Forward Seat Tilt, Back Flex, Angle Adj	P2SP/NA/F/BF/NTL/A					52#
	Forward Seat Tilt, Back Flex, Angle Adj	P2SP/NA/T/BF/NTL/A					52#
	Forward Seat Tilt, Back Flex, Tilt Lock, Angle Adj	P2SP/NA/T/BF/TL/A					52#
P2SP							
2000 Series Stool - Armless - Poly							
 Back Panel Adjustable back height of 2-1/4" 							
 Aujustable back height of 2-1/4 Plush, contoured foam with a waterfall 							
 seat for extended seating comfort Pneumatic height adjustment with 4- 							
 Predmatic neight adjustment with 4- 1/2" range 							
 Exposed components are monochro- matic 							
Induc							
	Forward Seat Tilt	P2SU/NA/T/NBF/NTL/N					52#
	No Forward Seat Tilt, Back Flex	P2SU/NA/F/BF/NTL/N					52#
	Forward Seat Tilt, Back Flex	P2SU/NA/T/BF/NTL/N					52#
	Forward Seat Tilt, Back Flex, Tilt Lock	P2SU/NA/T/BF/TL/N					52#
	No Forward Seat Tilt, Back Flex, Angle Adj	P2SU/NA/F/BF/NTL/A					52#
	Forward Seat Tilt, Back Flex, Angle Adj	P2SU/NA/T/BF/NTL/A					52#
	Forward Seat Tilt, Back Flex, Tilt Lock, Angle Adj	P2SU/NA/T/BF/TL/A					52#
P2SU							
2000 Series Stool - Armless - Fully							
 Upholstered Back Adjustable back height of 2-1/4" 							
 Plush, contoured foam with a waterfall 							
 seat for extended seating comfort Pneumatic height adjustment with 4- 							
1/2" range							
 Exposed components are monochro- matic 							
Induc							
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HOW TO ORDER

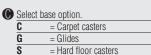
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- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note:
 The indicates that a choice is required.
 - The absence of the indicates that no choice is required.

HOW TO BUILD A MODEL NUMBER

A Select basic model.





D Select frame color.

Includes base, arm support, armrest, and chair underside. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder.

Select upholstery grade/color. Refer to Upholstery Fabric cards in the KI Fabrics & Finishes binder

UPHOLSTERY INFORMATION

C.O.M. and C.O.V. Upholstery C.O.M. and C.O.V. requirements for 10 chairs or less is 3/4 yard per poly back panel chair or 1-1/2 yards per fully upholstered back chair of 54" wide nondirectional fabric; solid colors only. For orders of 11 or more chairs, and for complete information on ordering C.O.M. and C.O.V., see "Ordering C.O.M. and C.O.L. and C.O.V." section.

OPTIONS

California TB133 Fire Safety Code The above seating products can be manufac-tured using the appropriate flame-retardant materials for compliance to California Technical Bulletin 133. Add "FR" to end of model number. Model=Stool Added Lead Time=1 week Added List Price= \$59





Delivered Pricing Fabric Grade 1 & C.O.M.	Delivered Pricing Fabric Grade 2	Delivered Pricing Fabric Grade 3	Delivered Pricing Pallas Fabric Group P1	Delivered Pricing Pallas Fabric Group P2	Delivered Pricing Pallas Fabric Group P3	Delivered Pricing Pallas Fabric Group P4	
\$ 676	\$ 714	\$ 720	\$ 694	\$ 719	\$ 739	\$ 765	
718	756	761	736	760	780	807	
718	756	761	736	760	780	807	
739	779	783	757	781	801	828	
765	805	809	783	808	828	854	
765	805	809	783	808	828	854	
787	825	829	805	828	849	876	

\$ 750	\$ 800	\$ 808	\$ 773	\$ 808	\$ 834	\$ 868
791	842	849	814	849	876	909
791	842	849	814	849	876	909
812	861	869	834	869	897	930
840	889	898	861	898	924	957
840	889	898	861	898	924	957
859	910	917	882	917	946	977

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping Shipped assembled freight prepaid f.o.b. Green Bay, Wisconsin 54302 factory. Freight class #125.

72

		MODEL NUMBER					
	Features	Basic Model	Height	Base	Frame Color	Upholstery Color	Approx. Packaged Weight
	Forward Seat Tilt	P2SP/RA/T/NBF/NTL/N					58#
	No Forward Seat Tilt, Back Flex	P2SP/RA/F/BF/NTL/N					58#
	Forward Seat Tilt, Back Flex	P2SP/RA/T/BF/NTL/N					58#
	Forward Seat Tilt, Back Flex, Tilt Lock	P2SP/RA/T/BF/TL/N					58#
	No Forward Seat Tilt, Back Flex, Angle Adj	P2SP/RA/F/BF/NTL/A					58#
	Forward Seat Tilt, Back Flex, Angle Adj	P2SP/RA/T/BF/NTL/A					58#
	Forward Seat Tilt, Back Flex, Tilt Lock, Angle Adj	P2SP/RA/T/BF/TL/A					58#
P2SP							
2000 Series Stool - Fixed Arm - Poly Back Panel • Adjustable back height of 2-1/4"							
 Plush, contoured foam with a waterfall seat for extended seating comfort Pneumatic height adjustment with 4- d 00 reason 							
 1/2" range Exposed components are monochro- matic 							
Recessed armrest allows user to sit in close proximity to worksurface							
$\overline{}$	Forward Seat Tilt	P2SU/RA/T/NBF/NTL/N					58#
	No Forward Seat Tilt, Back Flex	P2SU/RA/F/BF/NTL/N					58#
	Forward Seat Tilt, Back Flex	P2SU/RA/T/BF/NTL/N					58#
	Forward Seat Tilt, Back Flex, Tilt Lock	P2SU/RA/T/BF/TL/N					58#
	No Forward Seat Tilt, Back Flex, Angle Adj	P2SU/RA/F/BF/NTL/A					58#
	Forward Seat Tilt, Back Flex, Angle Adj	P2SU/RA/T/BF/NTL/A					58#
	Forward Seat Tilt, Back Flex, Tilt Lock, Angle Adj	P2SU/RA/T/BF/TL/A					58#
P2SU							
2000 Series Stool - Fixed Arm -							
 Fully Upholstered Back Adjustable back height of 2-1/4" 							
 Plush, contoured foam with a waterfall 							
 seat for extended seating comfort Pneumatic height adjustment with 4- 							
1/2" range							
 Exposed components are monochro- matic 							
 Recessed armrest allows user to sit in close proximity to worksurface 							
close proximity to worksunace							
			B	•	Ú		

HOW TO ORDER

Indicate the following information on order form:

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- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note:
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 - The absence of the indicates that no choice is required.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

B Select seat height. = Mid-Range (19-26") MH = Standard (27-32") SH

6 Select base option. C = Carpet casters G = Glides = Hard floor casters

- S **D** Select frame color. Includes base, arm support, armrest, and chair underside. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes
- Select upholstery grade/color. Refer to Upholstery Fabric cards in the KI Fabrics & Finishes binder

binder.

UPHOLSTERY INFORMATION

C.O.M. and C.O.V. Upholstery C.O.M. and C.O.V. requirements for 10 chairs or less is 3/4 yard per poly back panel chair or 1-1/2 yards per fully upholstered back chair of 54" wide nondirectional fabric; solid colors only. For orders of 11 or more chairs, and for complete information on ordering C.O.M. and C.O.V., see "Ordering C.O.M. and C.O.L. and C.O.V." section.

OPTIONS

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Delivered Pricing Fabric Grade 1 & C.O.M.	Delivered Pricing Fabric Grade 2	Delivered Pricing Fabric Grade 3	Delivered Pricing Pallas Fabric Group P1	Delivered Pricing Pallas Fabric Group P2	Delivered Pricing Pallas Fabric Group P3	Delivered Pricing Pallas Fabric Group P4	
\$ 788	\$ 826	\$ 830	\$ 806	\$ 829	\$ 850	\$ 877	
828	867	873	847	871	892	917	
828	867	873	847	871	892	917	
849	886	893	867	892	911	938	
877	915	921	895	918	938	965	
877	915	921	895	918	938	965	
898	935	940	915	938	960	986	

\$ 86) \$ 911	\$ 918	\$ 883	\$ 918	\$ 947	\$ 980	
90	2 953	960	926	960	986	1021	
90	2 953	960	926	960	986	1021	
92	3 973	981	946	981	1006	1040	
95	1001	1007	973	1007	1034	1069	
95	I 1001	1007	973	1007	1034	1069	
97	I 1022	1028	995	1028	1055	1088	

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping Shipped assembled freight prepaid f.o.b. Green Bay, Wisconsin 54302 factory. Freight class #125.

		MODEL NUMBER		-		_	
	Features	Basic Model	Height	Base	Frame Color	Upholstery Color	Approx. Packaged Weight
	Forward Seat Tilt	P2SP/AA/T/NBF/NTL/N					59#
	No Forward Seat Tilt, Back Flex	P2SP/AA/F/BF/NTL/N					59#
	Forward Seat Tilt, Back Flex	P2SP/AA/T/BF/NTL/N					59#
	Forward Seat Tilt, Back Flex, Tilt Lock	P2SP/AA/T/BF/TL/N					59#
	No Forward Seat Tilt, Back Flex, Angle Adj	P2SP/AA/F/BF/NTL/A					59#
	Forward Seat Tilt, Back Flex, Angle Adj	P2SP/AA/T/BF/NTL/A					59#
	Forward Seat Tilt, Back Flex, Tilt Lock, Angle Adj	P2SP/AA/T/BF/TL/A					59#
P2SP							
2000 Series Stool - Height							
Adjustable Arm - Poly Back Panel							
 Height adjustable arms - 2-1/2" travel Adjustable back height of 2-1/4" Plush, contoured foam with a waterfall 							
 Plush, contoured foam with a waterfall seat for extended seating comfort 							
 Pneumatic height adjustment with 4- 							
 1/2" range Exposed components are monochro- 							
matic							
 Recessed armrest allows user to sit in close proximity to worksurface 							
			B	Ċ	Ď	₿	

HOW TO ORDER

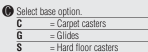
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- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note: The indicates that a choice is required.
 - The absence of the indicates that no choice is required.

HOW TO BUILD A MODEL NUMBER

A Select basic model.





D Select frame color. Includes base, arm support, armrest, and

chair underside. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder.

Select upholstery grade/color. Refer to Upholstery Fabric cards in the KI Fabrics & Finishes binder

UPHOLSTERY INFORMATION

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Delivered Pricing Fabric Grade 1 & C.O.M.	Delivered Pricing Fabric Grade 2	Delivered Pricing Fabric Grade 3	Delivered Pricing Pallas Fabric Group P1	Delivered Pricing Pallas Fabric Group P2	Delivered Pricing Pallas Fabric Group P3	Delivered Pricing Pallas Fabric Group P4	
\$ 835	\$ 875	\$ 879	\$ 853	\$ 878	\$ 899	\$ 925	
877	915	921	895	918	938	965	
877	915	921	895	918	938	965	
898	935	940	915	938	960	986	
924	962	967	941	966	986	1013	
924	962	967	941	966	986	1013	
945	983	987	962	986	1007	1033	

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping Shipped assembled freight prepaid f.o.b. Green Bay, Wisconsin 54302 factory. Freight class #125.

		MODEL NUMBER					
	Features	Basic Model	Height	Base	Frame Color	Upholstery Color	Approx. Packaged Weight
	Forward Seat Tilt	P2SU/AA/T/NBF/NTL/N					59#
	No Forward Seat Tilt, Back Flex	P2SU/AA/F/BF/NTL/N					59#
	Forward Seat Tilt, Back Flex	P2SU/AA/T/BF/NTL/N					59#
	Forward Seat Tilt, Back Flex, Tilt Lock	P2SU/AA/T/BF/TL/N					59#
	No Forward Seat Tilt, Back Flex, Angle Adj	P2SU/AA/F/BF/NTL/A					59#
	Forward Seat Tilt, Back Flex, Angle Adj	P2SU/AA/T/BF/NTL/A					59#
	Forward Seat Tilt, Back Flex, Tilt Lock, Angle Adj	P2SU/AA/T/BF/TL/A					59#
P2SU							
2000 Series Stool - Height							
Adjustable Arm - Fully Üpholstered Back							
 Height adjustable arms - 2-1/2" travel 							
 Adjustable back height of 2-1/4" Plush, contoured foam with a waterfall 							
seat for extended seating comfort							
 Pneumatic height adjustment with 4- 1/2" range 							
 Exposed components are monochro- 							
 matic Recessed armrest allows user to sit in 							
close proximity to worksurface							
		A	B	•			

HOW TO ORDER

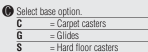
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D Select frame color. Includes base, arm support, armrest, and chair underside.

Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder.

Select upholstery grade/color. Refer to Upholstery Fabric cards in the KI Fabrics & Finishes binder

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77

Delivered Pricing Fabric Grade 1 & C.O.M.	Delivered Pricing Fabric Grade 2	Delivered Pricing Fabric Grade 3	Delivered Pricing Pallas Fabric Group P1	Delivered Pricing Pallas Fabric Group P2	Delivered Pricing Pallas Fabric Group P3	Delivered Pricing Pallas Fabric Group P4	
\$ 908	\$ 958	\$ 966	\$ 931	\$ 966	\$ 995	\$ 1026	
951	1001	1007	973	1007	1034	1069	
951	1001	1007	973	1007	1034	1069	
971	1022	1028	995	1028	1055	1087	
998	1049	1055	1021	1055	1082	1114	
998	1049	1055	1021	1055	1082	1114	
1019	1069	1076	1040	1076	1103	1136	

SPECIAL SERVICES

Special Carton Marking

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		MODEL NUMBER					
	Features	Basic Model	Height	Base	Frame Color	Upholstery Color	Approx. Packaged Weight
	Forward Seat Tilt	P2SP/BA/T/NBF/NTL/N					59#
	No Forward Seat Tilt, Back Flex	P2SP/BA/F/BF/NTL/N					59#
P-T	Forward Seat Tilt, Back Flex	P2SP/BA/T/BF/NTL/N					59#
	Forward Seat Tilt, Back Flex, Tilt Lock	P2SP/BA/T/BF/TL/N					59#
	No Forward Seat Tilt, Back Flex, Angle Adj	P2SP/BA/F/BF/NTL/A					59#
	Forward Seat Tilt, Back Flex, Angle Adj	P2SP/BA/T/BF/NTL/A					59#
	Forward Seat Tilt, Back Flex, Tilt Lock, Angle Adj	P2SP/BA/T/BF/TL/A					59#
P2SP							
2000 Series Stool - Width/Height							
Adjustable Arm - Poly Back Panel							
 Height adjustable arms - 2-1/2" travel Adjustable back height of 2-1/4" 							
 Plush, contoured foam with a waterfall seat for extended seating comfort 							
 Pneumatic height adjustment with 4- 							
 1/2" range Exposed components are monochro- 							
matic							
 Recessed armrest allows user to sit in close proximity to worksurface 							
		A	B		Ó		

HOW TO ORDER

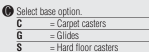
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HOW TO BUILD A MODEL NUMBER

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Select upholstery grade/color. Refer to Upholstery Fabric cards in the KI Fabrics & Finishes binder

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Delivered Pricing Fabric Grade 1 & C.O.M.	Delivered Pricing Fabric Grade 2	Delivered Pricing Fabric Grade 3	Delivered Pricing Pallas Fabric Group P1	Delivered Pricing Pallas Fabric Group P2	Delivered Pricing Pallas Fabric Group P3	Delivered Pricing Pallas Fabric Group P4
\$ 902	\$ 940	\$ 946	\$ 921	\$ 945	\$ 964	\$ 990
943	982	986	961	985	1005	1032
943	982	986	961	985	1005	1032
963	1002	1006	982	1005	1026	1053
990	1030	1034	1009	1033	1054	1080
990	1030	1034	1009	1033	1054	1080
1012	1051	1055	1030	1054	1075	1102

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

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		MODEL NUMBER					
	Features	Basic Model	Height	Base	Frame Color	Upholstery Color	Approx. Packaged Weight
	Forward Seat Tilt	P2SU/BA/T/NBF/NTL/N					59#
	No Forward Seat Tilt, Back Flex	P2SU/BA/F/BF/NTL/N					59#
P-T	Forward Seat Tilt, Back Flex	P2SU/BA/T/BF/NTL/N					59#
	Forward Seat Tilt, Back Flex, Tilt Lock	P2SU/BA/T/BF/TL/N					59#
	No Forward Seat Tilt, Back Flex, Angle Adj	P2SU/BA/F/BF/NTL/A					59#
	Forward Seat Tilt, Back Flex, Angle Adj	P2SU/BA/T/BF/NTL/A					59#
	Forward Seat Tilt, Back Flex, Tilt Lock, Angle Adj	P2SU/BA/T/BF/TL/A					59#
P2SU							
2000 Series Stool - Width/Height							
Adjustable Arm - Fully Uphol. Back							
 Height adjustable arms - 2-1/2" travel Adjustable back height of 2-1/4" 							
 Plush, contoured foam with a waterfall seat for extended seating comfort 							
 Pneumatic height adjustment with 4- 							
1/2" rangeExposed components are monochro-							
matic							
 Recessed armrest allows user to sit in close proximity to worksurface 							
		A	B	0	Ó		

HOW TO ORDER

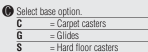
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HOW TO BUILD A MODEL NUMBER

A Select basic model.





D Select frame color. Includes base, arm support, armrest, and

chair underside. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder.

Select upholstery grade/color. Refer to Upholstery Fabric cards in the KI Fabrics & Finishes binder

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81

Delivered Pricing Fabric Grade 1 & C.O.M.	Delivered Pricing Fabric Grade 2	Delivered Pricing Fabric Grade 3	Delivered Pricing Pallas Fabric Group P1	Delivered Pricing Pallas Fabric Group P2	Delivered Pricing Pallas Fabric Group P3	Delivered Pricing Pallas Fabric Group P4
\$ 975	\$ 1026	\$ 1033	\$ 999	\$ 1033	\$ 1059	\$ 1093
1016	1066	1075	1039	1075	1103	1135
1016	1066	1075	1039	1075	1103	1135
1036	1087	1096	1059	1096	1123	1156
1062	1113	1122	1086	1122	1149	1181
1062	1113	1122	1086	1122	1149	1181
1085	1136	1143	1108	1143	1170	1204
1016 1016 1036 1062 1062	1066 1066 1087 1113 1113	1075 1075 1096 1122 1122	1039 1039 1059 1086 1086	1075 1075 1096 1122 1122	1103 1103 1123 1149 1149	1135 1135 1156 1181 1181

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping Shipped assembled freight prepaid f.o.b. Green Bay, Wisconsin 54302 factory. Freight class #125.



	Precedence® Task/Desk Chair (ENHP/3/CA/BL) Level One	Level Three
Features		
Swivel seat	•	•
Pneumatic seat height adjustment	٠	•
Adjustable back angle		•
General Dimensions		
Seat width	20-1/2"	20-1/2"
Seat depth	19"	19"
Back width	18-1/2"	18-1/2"
Back height adjustment		•
Back height from seat	18"	16-1/4" - 19-1/2"
Arm height from seat (fixed arm)	7-3/4"	7-3/4"
Overall Dimensions		
Height	32" - 36-1/2"	32" - 39-3/4"
Seat height	16" - 20-1/2"	16" - 20-1/2"
Width with no arms	20-1/2"	20-1/2"
Width with fixed arms	26-1/2"	26-1/2"
Depth	23"	23"
Casters on center	24"	24"

SPECIFICATIONS

Seat

Seat measures 20-1/2" wide by 19" deep. Upholstered seat, pneumatically adjustable from 16" to 20-1/2". Seat features an injection-molded glass-reinforced polypropylene seat board with 2" polyurethane foam padding.

Back

Back measures 18-1/2" wide by 16-1/4" tall. Backboard is injection-molded polypropylene with 12° of pivot and 2" of polyurethane foam. The back shroud is injection-molded polypropylene with an optional upholstered shroud available. Back angle adjusts 28° on Level Three chairs.

Base

Injection-molded glass-reinforced nylon fiveblade base. 24" base on the task chair.

Casters

50mm diameter double-wheel injection-mold-

ed nylon casters. Carpet casters are monochromatic with the base. Hard floor casters are available in black only.

Fixed Arms

Tubular steel arm supports with self-skinning urethane armrests measuring 10-1/4" long by 4" wide.

Adjustable Arms

Injection-molded plastic with a flat steel upright, and self-skinning urethane armrests. Each arm has 1" of horizontal adjustment, (2" arm width adjustment range per chair) and 2-1/4" of vertical adjustment.

Shipping

Chair is shipped "knocked-down." Minimal assembly required.

INFORMATION

C.O.M. and C.O.V. Testing and Production Requirements

Not all materials are suitable for upholstering this product. A 1 yd. x 54" sample for poly back chair and 2 yd. x 54" sample for upholstered back chair must be submitted and approved prior to acceptance of an order. If the fabric is directional in pattern or weave, the direction must be indicated on the submitted sample, and additional yardage may be requested. Leather must be free of imperfections.

Test samples must be sent to:

KI Attn: C.O.M. Specialist 204 West South St. Bonduel, WI 54107



INFORMATION

Warranty See Terms for general information.

Task/Desk Seating Precedence® Chairs

			MODEL NU	MBER				
	MODEL	Features	Basic Model	Frame Color	Upholstery Color	Base	Approx. Packaged Weight	
	Precedence $^{m{ extbf{e}}}$, Level One Chair	Poly Back, No Arm	ENHP/1/NA	BL			35#	
	 Swivel seat Pneumatic seat height adjustment 	Poly Back, Fixed Arm	ENHP/1/CA	BL			40#	
		Poly Back, Adjustable Arm	ENHP/1/AA	BL			41#	
		Upholstered Back, No Arm	ENHU/1/NA	BL			35#	
7		Upholstered Back, Fixed Arm	ENHU/1/CA	BL			40#	
		Upholstered Back, Adjustable Arm	ENHU/1/AA	BL			41#	
en H								
\frown	Precedence®, Level Three Chair	Poly Back, No Arm	ENHP/3/NA				35#	
	Swivel seatPneumatic seat height adjustment	Poly Back, Fixed Arm	ENHP/3/CA	BL			40#	
	 Back height adjustment 	Poly Back, Adjustable Arm	ENHP/3/AA	BL			41#	
	Adjustable back angle	Upholstered Back, No Arm	ENHU/3/NA				35#	
		Upholstered Back, Fixed Arm	ENHU/3/CA	BL			40#	
		Upholstered Back, Adjustable Arm	ENHU/3/AA	BL			41#	
en H								
EINIT								
			A	₿	e	Ď		

HOW TO ORDER

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note: The indicates that a choice is required.
 - The absence of the indicates that no choice is required.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

B Select frame color.

Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder.

Select upholstery grade/color. Refer to Upholstery Fabric cards in the KI Fabrics & Finishes binder

D Select base option.

= Carpet casters (standard) C G = Glides S = Hard floor casters

UPHOLSTERY INFORMATION

C.O.M. and C.O.V. Upholstery C.O.M. requirement for poly back panel chair is 1 yard per chair of 54" wide nondirectional fabric and 2 yards of 54" for upholstered back chair. For complete information on ordering C.O.M. and C.O.V., see "Ordering C.O.M. and C.O.L. and C.O.V." section.

OPTIONS

California TB133 Fire Safety Code The above seating products can be manufac-tured using the appropriate flame-retardant materials for compliance to California Technical Bulletin 133. Add "FR" to end of model number. Model=Precedence® Added Lead Time=1 week Added List Price= \$65

Fully Assembled Shipping To order fully assembled, add "/A" to end of model number. Upcharge of \$92 list price per chair.

Task/Desk Seating Precedence® Chairs



Delivered Pricing Fabric Grade 1 & C.O.M.	Delivered Pricing Fabric Grade 2	Delivered Pricing Fabric Grade 3	Delivered Pricing Vinyl Group 2 & C.O.V.	Delivered Pricing Pallas Fabric Group P1	Delivered Pricing Pallas Fabric Group P2	Delivered Pricing Pallas Fabric Group P3	Delivered Pricing Pallas Fabric Group P4
\$ 317	\$ 354	\$ 348	\$ 317	\$ 354	\$ 378	\$ 411	\$ 441
400	439	433	400	439	463	495	526
425	465	459	425	465	488	520	551
384	452	441		450	495	553	609
468	538	525		536	578	638	694
495	564	551		563	604	665	720
\$ 378	\$ 415	\$ 410	\$ 378	\$ 415	\$ 439	\$ 471	\$ 501
463	499	494	463	499	523	555	587
488	525	519	488	525	548	580	614
444	514	501		513	555	615	670
529	599	588		597	641	699	755
555	624	614		623	667	725	781

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping Shipped assembled freight prepaid f.o.b. Bonduel, Wisconsin 54107 factory. Freight class #125.



Pedestal Base Armchair (TPCAU)

Features	
Back flex	•
Available in polypropylene or upholstered	•
Pneumatic seat height adjustment	•
General Dimensions	
Seat width	18"
Seat depth	18"
Seat height	16" - 21"
Back width	17-7/8"
Back height	16"
Overall Dimensions	
Depth	24"
Height	31-3/4" - 36-3/4"
Width with arms	26-1/2"
Width with no arms	24"
Top of arm to floor	24-3/4 - 29-3/4"



Armrest

SPECIFICATIONS

Seat and Backrest

Seats and backrests are molded compound curved polypropylene with a textured finish. Seat is two-piece construction. Upholstered chairs have partially exposed polypropylene surfaces. Fabric is upholstered over 9/16" foam on the backrest and 15/16" on the seat for stack chairs. Fabric is upholstered over 1-1/2" foam on the seat for pedestal chairs.

Backrest Supports

Two die-cast aluminum backrest supports attach the backrest to the Torsion® mechanism. A steel tube is cast into each backrest support for added strength.

Torsion® Mechanism

The back flex is achieved by the Torsion® mechanism. It consists of two flat torsion springs captured at both ends by brass bushings which in turn engage with the backrest supports. The Torsion® mechanism creates gradually increasing resistance over the full

12° of back flex.

Armrests

A tubular steel frame supports self-skinning urethane armrests. The support is bolted to the seat underside and powder coated to match other hard surface elements. Arms are field-installable.

Pedestal Base

24" injection-molded glass-reinforced nylon, five-blade base for task. 26" for stool.

Casters

Double wheels of high-impact thermoplastic. High-impact plastic frame. Finish matches chair color if it is black, warm grey, blue grey or sand. Otherwise, casters are black.

INFORMATION

C.O.M Testing and Production Requirements

Not all materials are suitable for upholstering this product. A 3/4 yd. x 54" sample must be

submitted and approved prior to acceptance of an order. If the fabric is directional in pattern or weave, the direction must be indicated on the submitted sample, and additional yardage may be requested.

Test samples must be sent to:

KI

Attn: C.O.M. Specialist 1330 Bellevue Street Green Bay, WI 54302

Design

Designed by Giancarlo Piretti and manufactured in the USA by Krueger International, Inc. under license from Pro-Cord S.p.A.

Task/Desk Seating Torsion® Task Chairs and Stools Gen. Info.



Adjustable Stool (TPSNAPSH)

Features	
Back flex	•
Available in polypropylene or upholstered	•
Two height ranges	•
Pneumatic seat height adjustment	•
General Dimensions	
Seat width	18"
Seat depth	18"
Back width	17-7/8"
Back height	16"
Overall Dimensions	
Depth	25"
Width with arms	26-1/2"
Width with no arms	26"
Height - mid-range	35-1/2 - 42-3/4"
Height - standard	39-1/4 - 44-1/4"
Seat height - mid-range	19-3/4 - 27"
Seat height - standard	23-1/2 - 28-1/2"
Top of arm to floor - mid-range	28-1/2 - 33-3/4"
Top of arm to floor - standard	32-1/4 - 37-1/4"
Casters on center	26"

INFORMATION

Warranty See Terms for general information.

Task/Desk Seating Torsion® Task Chairs and Stools

				NUMB	ER			
	MODEL	Features	Basic Model	Base	Frame Color	Seat & Back Color	Upholstery Color	Approx. Packaged Weight
$\overline{\bigcirc}$	Pedestal Base Armless Chair	Polypropylene						33#
	Flex backNo arm	Upholstered	TPNAU					35#
	Pneumatic height adjustment Swivel seat							
TPP TPU								
	Pedestal Base Armchair		TPCAP					39#
	 Flex back 	Polypropylene Upholstered	TPCAU					41#
	 Pneumatic height adjustment Swivel seat 							
TPP TPU								
IPU								
				B	G	Ó	•	

HOW TO ORDER

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.

Note: • The indicates that a choice is required.

• The absence of the indicates that no choice is required.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

- B Select base option. C = Carpet casters
 - S = Hard floor casters

C Select frame color.

Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder. The metal back support matches the

- frame color. The arm support matches the frame color.
- D Select seat and back color. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder.
- Select upholstery grade/color. Refer to Upholstery Fabric cards in the KI

Fabrics & Finishes binder

UPHOLSTERY INFORMATION

C.O.M. Upholstery C.O.M. requirement for 10 chairs or less is 3/4 yard per chair of 54" wide nondirectional fabric. For orders of 11 or more chairs and for complete information on ordering C.O.M., see "Ordering C.O.M., C.O.V. and C.O.L." section.



Delivered Pricin Unupholstered	Delivered Pricing g Fabric Grade 1 & C.O.M.	Delivered Pricing Fabric Grade 2	Delivered Pricing Fabric Grade 3	Delivered Pricing Vinyl Group 2	Delivered Pricing Pallas Fabric Group P1	Delivered Pricing Pallas Fabric Group P2	Delivered Pricing Pallas Fabric Group P3	Delivered Pricing Pallas Fabric Group P4
\$ 372								
N/A	477	507	515	477	488	504	521	537
\$ 464								
N/A	568	600	607	568	580	595	613	630

OPTIONS

California TB133 Fire Safety Code The above seating products can be manufac-tured using the appropriate flame-retardant materials for compliance to California Technical Bulletin 133. Add "FR" to end of model number. Model=Polypropylene Added Lead Time=1 week Added List Price= \$55 Model=Upholstered Added Lead Time=1 week Added List Price=\$61

INFORMATION

Note:

Torsion® in 2V Vinyl with FR requires a customer waiver since addition of the FR fire barrier to the upholstery detracts from the aesthetics of the chair.

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

Shipped assembled freight prepaid f.o.b. Green Bay, Wisconsin 54302 factory. Freight class #125.

Task/Desk Seating Torsion® Task Chairs and Stools

			MODEL	NUMBER			_		
	MODEL	Features	Basic Model	Height	Base	Frame Color	Seat & Back Color	Upholstery Color	Approx. Packaged Weight
	Pedestal Base Stool • Flex back • No arm • Pneumatic height adjustment • Swivel seat		TPSNAP TPSNAU						33# 35#
TPSP TPSU									
	Pedestal Base Stool with Arm Flex back Pneumatic height adjustment Swivel seat		TPSCAP TPSCAU						39# 41#
TPSP TPSU									
				₿	Ċ	Ď			

HOW TO ORDER

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note: The indicates that a choice is required.
 - The absence of the indicates that no choice is required.

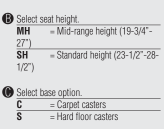
HOW TO BUILD A MODEL NUMBER

A Select basic model.

D Select frame color.

binder.

frame color.



Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes

The metal back support matches the

The arm support matches the frame color.

- Select seat and back color. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder.
- Select upholstery grade/color. Refer to Upholstery Fabric cards in the KI Fabrics & Finishes binder

UPHOLSTERY INFORMATION

C.O.M. Upholstery C.O.M. requirement for 10 chairs or less is 3/4 yard per chair of 54" wide nondirectional fabric. For orders of 11 or more chairs and for complete information on ordering C.O.M., see "Ordering C.O.M., C.O.V. and C.O.L." section.



Delivered Pricir Unupholstered			Delivered PricingDelivered PricingFabric GradeVinyl Group32		Delivered PricingDelivered PricingPallas FabricPallas FabricGroup P1Group P2		Delivered Pricing Pallas Fabric Group P3	Delivered Pricing Pallas Fabric Group P4
\$ 442								
N/A	546	577	583	546	557	574	590	607
\$ 534								
N/A	637	657	675	637	649	665	682	698

OPTIONS

California TB133 Fire Safety Code The above seating products can be manufac-tured using the appropriate flame-retardant materials for compliance to California Technical Bulletin 133. Add "FR" to end of model number. Model=Polypropylene Added Lead Time=1 week Added List Price= \$55 Model=Upholstered Added Lead Time=1 week Added List Price=\$61

INFORMATION

Note:

Torsion® in 2V Vinyl with FR requires a customer waiver since addition of the FR fire barrier to the upholstery detracts from the aesthetics of the chair.

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

Shipped assembled freight prepaid f.o.b. Green Bay, Wisconsin 54302 factory. Freight class #125.



Managerial Armless

Chair (VM/NA/TK/PG)



Managerial Integral Arm Chair (VM/IA/TK/PC)

Bellows-covered arm		•
Pneumatic height adjustment	•	•
6° forward tilt	•	•
12° backward seat/backrest tilt	٠	٠
Casters or glides	•	•
General Dimensions		
Seat width	22-3/4"	22-3/4"
Seat depth	19-7/8"	19-7/8"
Back width	22-3/4"	22-3/4"
Overall height	31-5/8"-34-3/8"	31-5/8"-34-3/8"
Back height	13"	13"
Overall Dimensions		
Width	22-3/4"	23"
Depth	23-5/8"	23-5/8"
Seat height	18-1/8"-20-7/8"	18-1/8"-20-7/8"
Pedestal base on center	24"	24"

Carpet Casters



Hard Floor Casters



Glides

SPECIFICATIONS

Seat and Backrest

Seat and backrest have outer liner of molded plastic. Extra thick, soft foam cushion is fastened to an inner shell and upholstered. Seat and backrest connecting structures and pedestal column are of seam-welded tubular steel. Automatic, independent mechanisms govern seat and backrest movement. Highstrength synthetic rubber bellows cover automatic mechanisms and, on integral arm models, double as armrest padding.

Pneumatic Height Adjustment

Lever-activated pneumatic cylinder has a 2-3/4" height range.

Pedestal Base

Five-blade pedestal base provides optimal safety and stability. Tubular steel frame with polypropylene surfaces. Bellows conceal pedestal base column and stretch to all heights for constant appearance.

Carpet Casters

Double wheels of high-impact thermoplastic. Finish matches chair color.

Hard Floor Casters

Double wheels of soft plastic. High-impact plastic frame. Black finish only.

Glides

Molded high-impact plastic. Finish matches chair color.

INFORMATION

Design Designed and developed by Emilio Ambasz and Giancarlo Piretti for OPENArk B.V. Manufactured in the USA by Krueger International, Inc. under license from OPENArk B.V.

Vertebra® is a registered trademark of OPENArk B.V. and is used under license by Krueger International, Inc.



INFORMATION

Warranty See Terms for general information.

Task/Desk Seating Vertebra® Managerial Chairs

			MODEL NUMBER					
	MODEL	Basic Model	Frame Color	Base	Upholstery Color	Approx Packag Weight	ed Fabric Grade	Delivered Pricing Fabric Grade 2
	 Armless Chair Automatically adopts upright, relax and tilt forward positions Seat and backrest tilt 12° together 360° swivel, 6° forward tilt Pneumatic height adjustment All exposed surfaces except upholstery are monochromatic 	VM/NA/TK				56#	\$ 1724	\$ 1735
	 Integral Arm Chair Automatically adopts upright, relax and tilt forward positions Seat and backrest tilt 12° together 360° swivel, 6° forward tilt Pneumatic height adjustment Bellows arm covering Recessed arms All exposed surfaces except upholstery are monochromatic 	VM/IA/TK	6		•	60#	\$ 1853	\$ 1865

HOW TO ORDER

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note: The indicates that a choice is required.
 - The absence of the indicates that no choice is required.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

B Select frame color.

Includes shell, arms, bellows and legs. Refer to color addendum at ki.com or in KI Price List or KI Fabrics & Finishes binder.



D Select upholstery grade/color. Refer to Upholstery Fabric cards in the KI Fabrics & Finishes binder

UPHOLSTERY INFORMATION

C.O.M. and C.O.L Upholstery C.O.M. requirement for 10 chairs or less is 1-1/2 yards per chair of 54" wide nondirec-tional fabric. C.O.L. requirements for 10 chairs or less is 15 sq. ft. of useable leather, equal to 1-1/2 yards of fabric per chair. For orders of 11 or more chairs, and for com-plete information on ordering. C.O.M. and plete information on ordering C.O.M. and C.O.L., see "Ordering C.O.M., C.O.V. and C.O.L." section.



Delivered Pricing Fabric Grade 3	Delivered Pricing Vinyl Group 2 & C.O.V.	Delivered Pricing Pallas Fabric Group P1	Delivered Pricing Pallas Fabric Group P2	Delivered Pricing Pallas Fabric Group P3	Delivered Pricing Pallas Fabric Group P4	Delivered Pricing C.O.L.	Delivered Pricing Leather
\$ 1737	\$ 1724	\$ 1742	\$ 1763	\$ 1792	\$ 1817	\$ 1724	\$ 2577
\$ 1867	\$ 1853	\$ 1870	\$ 1892	\$ 1921	\$ 1947	\$ 1853	\$ 2708

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping Shipped assembled freight prepaid f.o.b. Green Bay, Wisconsin 54302 factory. Freight class #125.

Product Locator

Task/Desk Seating



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AB-29GA Allude™ Chairs: Allude™ Task Chair Page: 6

AB-29GA-ARM Allude™ Chairs: Allude™ Arms only Page: 6

DNPP/NA Dance® Task Chairs: Dance® Task Chair Poly Page: 10



Dance® Task Chairs: Dance® Task Chair Upholstered Seat Page: 10



DuraStack® Pedestal Base Chairs: DuraStack® Pedestal Base Chair Page: 14



Engage® Chairs and Stools: Armchair with Height Adjustable Arm, Pivoting Armcaps Page: 18

Task/Desk Seating



ENGMP/FA Engage® Chairs and Stools: Fixed Arm Chair Page: 18







Page: 18

ENGMP/BA Engage® Chairs and Stools: Armchair with Height Adjustable Arm, Width Adjustable Armcap



ENGMP/CHBA Engage® Chairs and Stools: Armchair with Height Adj. Arm, Width Adj. Armcap,



ENGMP/HA Engage® Chairs and Stools: Armchair with Height Adjustable Arms, Fixed Armcap Page: 20

Task/Desk Seating



Engage® Chairs and Stools: Arm Stool with Height Adjustable Arm, Pivoting Armcap Page: 22



ENGSMP/FA Engage® Chairs and Stools: Fixed Arm Stool Page: 22



ENGSMP/NA Engage® Chairs and Stools: Armless Stool Page: 22



ENGSMP/BA Engage® Chairs and Stools: Arm Stool with Height Adjustable Arm, Width Adjustable Armcaps Page: 24





Task/Desk Seating



ENGSMP/HA Engage® Chairs and Stools: Arm Stool with Height Adjustable Arm, Fixed Armcaps Page: 24



HEROU/LA Heroic Chairs: Heroic Chair Page: 28



Impress® Task Chairs: Impress® Guest Chair - Sled Base Page: 32



Impress® Task Chairs: Impress® Task Chair - Free Float Page: 32





Task/Desk Seating



Impress® Ultra Task Chairs: Impress® Ultra Task Chair - Mid Back Page: 36



Impress® Ultra Task Chairs: Impress® Ultra Task Chair - High Back Page: 36



Impulse® Task Chairs: Impulse® Chair -Painted Aluminum Page: 40



Impulse® Task Chairs: Impulse® Chair -Plastic Page: 40



IMPPA/AA Impulse® Task Chairs: Impulse® Chair -Polished Aluminum Page: 40 Task/Desk Seating



Kismet® Task, Stool, Guest Chairs: Midback Task Chair, Simple Function Page: 44



Kismet® Task, Stool, Guest Chairs: Midback Task Chair, Advanced Function Page: 44



KI46 Kismet® Task, Stool, Guest Chairs: Highback Task Chair, Simple Function Page: 46



Kismet® Task, Stool, Guest Chairs: Highback Task Chair, Advanced Function Page: 46



Kismet® Task, Stool, Guest Chairs: Loop Arms (Arms Only) Page: 48 BR5

Task/Desk Seating

Kismet® Task, Stool, Guest Chairs: T-Arms

(Arms Only) Page: 48



KI47/BR2/CH Kismet® Task, Stool, Guest Chairs: Highback Stool Page: 48



Kismet® Task, Stool, Guest Chairs: Highback Guest Chair Page: 48



P2EU/AA Piretti 2000 Series® Executive Chairs: 2000 Series Executive Armchair Page: 52



P2EU/NA Piretti 2000 Series® Executive Chairs: 2000 Series Executive Armless Chair Page: 52

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Task/Desk Seating

Product Locator



P2MAP/NA Piretti 2000 Series® Managerial Chairs: 2000 Series Managerial Armless Chair -Poly Back Panel Page: 54



P2MU/NA Piretti 2000 Series® Managerial Chairs: 2000 Series Managerial Armless Chair -Fully Upholstered Back Page: 54



P2MAP/AA Piretti 2000 Series® Managerial Chairs: 2000 Series Managerial Armchair - Poly Back Panel Page: 56



P2MU/AA Piretti 2000 Series® Managerial Chairs: 2000 Series Managerial Armchair - Fully Upholstered Back Page: 56

Product Locator

Task/Desk Seating



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Piretti 2000 Series® Visitor Chairs: 2000 Series Visitor Armless Chair - Poly Back Panel Page: 58



Piretti 2000 Series® Visitor Chairs: 2000 Series Visitor Armless Chair - Fully Upholstered Back Page: 58



Piretti 2000 Series® Visitor Chairs: 2000 Series Visitor Armchair - Poly Back Panel Page: 60



Piretti 2000 Series® Visitor Chairs: 2000 Series Visitor Armchair - Fully Upholstered Back Page: 60



P2TP/NA/BF/NTL/A Piretti 2000 Series® Task Chairs: 2000 Series Task Chair - Armless - Poly Back Panel Page: 62

Task/Desk Seating



P2TU/NA/BF/NTL/A Piretti 2000 Series® Task Chairs: 2000 Series Task Chair - Armless - Fully Upholstered Back Page: 62



P2TP/RA/BF/NTL/A Piretti 2000 Series® Task Chairs: 2000 Series Task Chair - Fixed Arm - Poly Back Panel Page: 64



P2TU/RA/BF/NTL/A Piretti 2000 Series® Task Chairs: 2000 Series Task Chair - Fixed Arm - Fully Upholstered Back Page: 64



P2TP/AA/BF/NTL/A Piretti 2000 Series® Task Chairs: 2000 Task Chair-Height Adjustable Arm-Poly Back Panel Page: 66

Task/Desk Seating



P2TU/AA/BF/NTL/A Piretti 2000 Series® Task Chairs: 2000 Series Task Chair-Height Adjustable Arm-Fully Upholstered Back Page: 66



P2TP/BA/BF/NTL/A Piretti 2000 Series® Task Chairs: 2000 Series Task Chair - Width/Height Adjustable Arm - Poly Back Panel Page: 68



P2TU/BA/BF/NTL/A Piretti 2000 Series® Task Chairs: 2000 Series Task Chair - Width/Height Adjustable Arm - Fully Uph. Back Page: 68



P2SP/NA/F/BF/NTL/A Piretti 2000 Series® Stools: 2000 Series Stool - Armless - Poly Back Panel Page: 70

Task/Desk Seating



P2SU/NA/F/BF/NTL/A Piretti 2000 Series® Stools: 2000 Series Stool - Armless - Fully Upholstered Back Page: 70



P2SP/RA/F/BF/NTL/A Piretti 2000 Series® Stools: 2000 Series Stool - Fixed Arm - Poly Back Panel Page: 72



P2SU/RA/F/BF/NTL/A Piretti 2000 Series® Stools: 2000 Series Stool - Fixed Arm - Fully Upholstered Back Page: 72



P2SP/AA/F/BF/NTL/A Piretti 2000 Series® Stools: 2000 Series Stool - Height Adjustable Arm - Poly Back Panel Page: 74

Product Locator

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Task/Desk Seating



P2SU/AA/F/BF/NTL/A Piretti 2000 Series® Stools: 2000 Series Stool - Height Adjustable Arm - Fully Upholstered Back Page: 76



P2SP/BA/F/BF/NTL/A Piretti 2000 Series® Stools: 2000 Series Stool - Width/Height Adjustable Arm - Poly Back Panel Page: 78



P2SU/BA/F/BF/NTL/A Piretti 2000 Series® Stools: 2000 Series Stool - Width/Height Adjustable Arm - Fully Uphol. Back Page: 80



ENHP/1/AA Precedence® Chairs: Precedence®, Level One Chair Page: 84

Task/Desk Seating



ENHP/3/AA Precedence® Chairs: Precedence®, Level Three Chair Page: 84



TPCAP Torsion® Task Chairs and Stools: Pedestal Base Armchair Page: 88



TPNAP Torsion® Task Chairs and Stools: Pedestal Base Armless Chair Page: 88



TPSCAP Torsion® Task Chairs and Stools: Pedestal Base Stool with Arm Page: 90



TPSNAP Torsion® Task Chairs and Stools: Pedestal Base Stool Page: 90 Task/Desk Seating



C C C C VM/IA/TK Vertebra® Managerial Chairs: Integral Arm Chair Page: 94



VM/NA/TK Vertebra® Managerial Chairs: Armless Chair Page: 94

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Model No.	Description	Page	Model No.	Description	Page
AB-29GA	Allude™ Chairs: Allude™ Task Chair	6	P2MSP/RA	Piretti 2000 Series® Visitor Chairs: 2000 Series Visitor	60
AB-29GA-ARM	Allude™ Chairs: Allude™ Arms only	6		Armchair - Poly Back Panel	
BR2	Kismet® Task, Stool, Guest Chairs: Loop Arms (Arms Only)	48	P2MSU/NA	Piretti 2000 Series® Visitor Chairs: 2000 Series Visitor	58
BR5	Kismet® Task, Stool, Guest Chairs: T-Arms (Arms Only)	48		Armless Chair - Fully Upholstered Back	
DNPP/NA	Dance® Task Chairs: Dance® Task Chair Poly	10	P2MSU/RA	Piretti 2000 Series® Visitor Chairs: 2000 Series Visitor	60
DNPU/NA	Dance® Task Chairs: Dance® Task Chair Upholstered Seat	10		Armchair - Fully Upholstered Back	
DSPCH.EL	DuraStack® Pedestal Base Chairs: DuraStack® Pedestal	14	P2MU/AA	Piretti 2000 Series® Managerial Chairs: 2000 Series	56
	Base Chair			Managerial Armchair - Fully Upholstered Back	
ENGMP/AA	Engage® Chairs and Stools: Armchair with Height	18	P2MU/NA	Piretti 2000 Series® Managerial Chairs: 2000 Series	54
	Adjustable Arm, Pivoting Armcaps			Managerial Armless Chair - Fully Upholstered Back	
ENGMP/BA	Engage® Chairs and Stools: Armchair with Height	20	P2SP/AA/F/BF/NTL/A	Piretti 2000 Series® Stools: 2000 Series Stool - Height	74
	Adjustable Arm, Width Adjustable Armcap			Adjustable Arm - Poly Back Panel	
ENGMP/CHBA	Engage® Chairs and Stools: Armchair with Height Adj. Arm,	20	P2SP/BA/F/BF/NTL/A	Piretti 2000 Series® Stools: 2000 Series Stool -	78
	Width Adj. Armcap, Chrome Arm Supports			Width/Height Adjustable Arm - Poly Back Panel	
ENGMP/FA	Engage® Chairs and Stools: Fixed Arm Chair	18	P2SP/NA/F/BF/NTL/A	Piretti 2000 Series® Stools: 2000 Series Stool - Armless -	70
ENGMP/HA	Engage® Chairs and Stools: Armchair with Height	20		Poly Back Panel	
	Adjustable Arms, Fixed Armcap		P2SP/RA/F/BF/NTL/A	Piretti 2000 Series® Stools: 2000 Series Stool - Fixed Arm	72
ENGMP/NA	Engage® Chairs and Stools: Armless Chair	18		- Poly Back Panel	. –
ENGSMP/AA	Engage® Chairs and Stools: Arm Stool with Height	22	P2SU/AA/F/BF/NTL/A	Piretti 2000 Series® Stools: 2000 Series Stool - Height	76
	Adjustable Arm, Pivoting Armcap			Adjustable Arm - Fully Upholstered Back	10
ENGSMP/BA	Engage® Chairs and Stools: Arm Stool with Height	24	P2SU/BA/F/BF/NTL/A	Piretti 2000 Series® Stools: 2000 Series Stool -	80
	Adjustable Arm, Width Adjustable Armcaps	24	1230/04/1/01/1112/4	Width/Height Adjustable Arm - Fully Uphol. Back	00
ENGSMP/FA	Engage® Chairs and Stools: Fixed Arm Stool	22	P2SU/NA/F/BF/NTL/A	Piretti 2000 Series® Stools: 2000 Series Stool - Armless -	70
ENGSMP/HA	Engage® Chairs and Stools: Arm Stool with Height	24	F 230/INA/I /DI /INTL/A	Fully Upholstered Back	70
		24			72
	Adjustable Arm, Fixed Armcaps	00	P2SU/RA/F/BF/NTL/A	Piretti 2000 Series® Stools: 2000 Series Stool - Fixed Arm	12
ENGSMP/NA	Engage® Chairs and Stools: Armless Stool	22		- Fully Upholstered Back	00
ENHP/1/AA	Precedence® Chairs: Precedence®, Level One Chair	84	P2TP/AA/BF/NTL/A	Piretti 2000 Series® Task Chairs: 2000 Task Chair-Height	66
NHP/3/AA	Precedence® Chairs: Precedence®, Level Three Chair	84		Adjustable Arm-Poly Back Panel	00
HEROU/LA	Heroic Chairs: Heroic Chair	28	P2TP/BA/BF/NTL/A	Piretti 2000 Series® Task Chairs: 2000 Series Task Chair -	68
MP/AA	Impulse® Task Chairs: Impulse® Chair - Painted Aluminum			Width/Height Adjustable Arm - Poly Back Panel	
MPP/AA	Impulse® Task Chairs: Impulse® Chair - Plastic	40	P2TP/NA/BF/NTL/A	Piretti 2000 Series® Task Chairs: 2000 Series Task Chair -	62
MPPA/AA	Impulse® Task Chairs: Impulse® Chair - Polished	40		Armless - Poly Back Panel	
	Aluminum		P2TP/RA/BF/NTL/A	Piretti 2000 Series® Task Chairs: 2000 Series Task Chair -	64
(142	Kismet® Task, Stool, Guest Chairs: Midback Task Chair,	44		Fixed Arm - Poly Back Panel	
	Simple Function		P2TU/AA/BF/NTL/A	Piretti 2000 Series® Task Chairs: 2000 Series Task Chair-	66
<144	Kismet® Task, Stool, Guest Chairs: Midback Task Chair,	44		Height Adjustable Arm-Fully Upholstered Back	
	Advanced Function		P2TU/BA/BF/NTL/A	Piretti 2000 Series® Task Chairs: 2000 Series Task Chair -	68
(146	Kismet® Task, Stool, Guest Chairs: Highback Task Chair,	46		Width/Height Adjustable Arm - Fully Uph. Back	
	Simple Function		P2TU/NA/BF/NTL/A	Piretti 2000 Series® Task Chairs: 2000 Series Task Chair -	62
(147/BR2/CH	Kismet® Task, Stool, Guest Chairs: Highback Stool	48		Armless - Fully Upholstered Back	
<148	Kismet® Task, Stool, Guest Chairs: Highback Task Chair,	46	P2TU/RA/BF/NTL/A	Piretti 2000 Series® Task Chairs: 2000 Series Task Chair -	64
	Advanced Function			Fixed Arm - Fully Upholstered Back	
(I48S	Kismet® Task, Stool, Guest Chairs: Highback Guest Chair	48	TPCAP	Torsion® Task Chairs and Stools: Pedestal Base Armchair	88
<160S	Impress® Task Chairs: Impress® Guest Chair - Sled Base	32	TPNAP	Torsion® Task Chairs and Stools: Pedestal Base Armless	88
KI62	Impress® Task Chairs: Impress® Task Chair - Free Float	32		Chair	
<163	Impress® Task Chairs: Impress® Stool	32	TPSCAP	Torsion® Task Chairs and Stools: Pedestal Base Stool with	90
(174	Impress® Ultra Task Chairs: Impress® Ultra Task Chair -	36		Arm	
	Mid Back		TPSNAP	Torsion® Task Chairs and Stools: Pedestal Base Stool	90
<178	Impress® Ultra Task Chairs: Impress® Ultra Task Chair -	36	VM/IA/TK	Vertebra® Managerial Chairs: Integral Arm Chair	94
	High Back		VM/NA/TK	Vertebra® Managerial Chairs: Armless Chair	94
P2EU/AA	Piretti 2000 Series® Executive Chairs: 2000 Series	52		0	
	Executive Armchair				
P2EU/NA	Piretti 2000 Series® Executive Chairs: 2000 Series	52			
	Executive Armless Chair	52			
P2MAP/AA	Piretti 2000 Series® Managerial Chairs: 2000 Series	56			
L	Managerial Armchair - Poly Back Panel	50			
P2MAP/NA	Piretti 2000 Series® Managerial Chairs: 2000 Series	54			
	Managerial Armless Chair - Poly Back Panel	J4			
P2MSP/NA	Piretti 2000 Series® Visitor Chairs: 2000 Series Visitor	50			
LIVIOT/INA	Armlass Chair - Doly Back Papel	58			

Armless Chair - Poly Back Panel



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