around synchro-tilt task chair & stool overview

The Around Chair, designed by Justus Kolberg, is a task chair and swivel stool collection that achieves two different looks with either an upholstered or mesh back, framed by a sleep sculptural form.

The concealed innovations optimize function and comfort

It offers a distinctive design expression and an opportunity to vary the aesthetic with the product line.

It is available with a mesh or fabric back and fully assembled or not fully assembled.

Around Task Chair (NARM2)



Gris Ebony

statement of line with lumbar





Task Chair Mesh Back -2D Arms (NARM2W Y)

Task Chair Swivel Stool Mesh Back -Mesh Back -4D Arms 2D Arms (NARM2P Y) (NARH2W Y)

Swivel Stool Mesh Back -4D Arms (NARH2P Y)

without lumbar

Task Chair

Mesh Back -

2D Arms



Task Chair Mesh Back -4D Arms (NARM2W N) (NARM2P N)



Swivel Stool Mesh Back -2D Arms (NARH2W N)

Swivel Stool Mesh Back -4D Arms (NARH2P N)

around synchro-tilt task chair & stool overview (continued)

Around Task Chair, Upholstered Back (NART2)



finishes

Note: When Fine Grain or Leather LA is specified on the back of the chair the back panel of the seat will default to: Percept Essense on Ebony frames Percept Pristine on Gris frames.

statement of line

single upholstery



Task Chair Upholstered Back – 2D Arms (NART2WS)



Task Chair, Upholstered Back – 4D Arms (NART2PS)



Swivel Stool Swivel Stool Upholstered Back Upholstered Back – 2D Arms – 4D Arms (NARK2WS) (NARK2PS)



Upholstered Back

(NART2WD)

- 2D Arms

dual upholstery

R.

Task Chair,

Upholstered

Back -

4D Arms

(NART2PD)





Swivel Stool Upholstered Back - 2D Arms (NARK2WD) Stool Upholstered Back - 4D Arms (NARK2PD)

around synchro-tilt task chair & stool dimension & material requirements

weight

Around Task - Mesh

Around Task - Upholstered

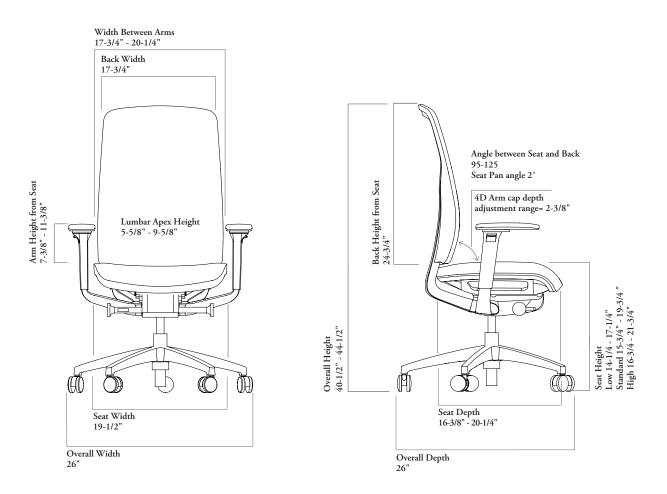
36 lbs

36 lbs

features

- Designed and tested for users up to 300 lbs
- Meets ANSI/BIFMA Requirement

task chair



COM/COL material requirement

The pattern, repeat and directionality of fabric may increase the amount of yardage required.

Leather quantities should always be rounded up to the next hide size, as yields vary from 60-80% and are affected by the quality, size and shape of the hide, and by the location and quantity of blemishes.

	SEAT ON	ILY	SINGLE	UPHOLSTERED	DUAL UI	PHOLSTERED – BACK	2
	COM [vards]	COL [sq. ft]	COM [vards]	COL [sq. ft]	COM [yards]	COL [sq. ft]	
With Mesh Back	0.5	10	n/a	n/a		n/a	
With Upholstered Back	1	10	2	20	1.5	10	

around synchro-tilt task chair & stool dimension & material requirements (continued)

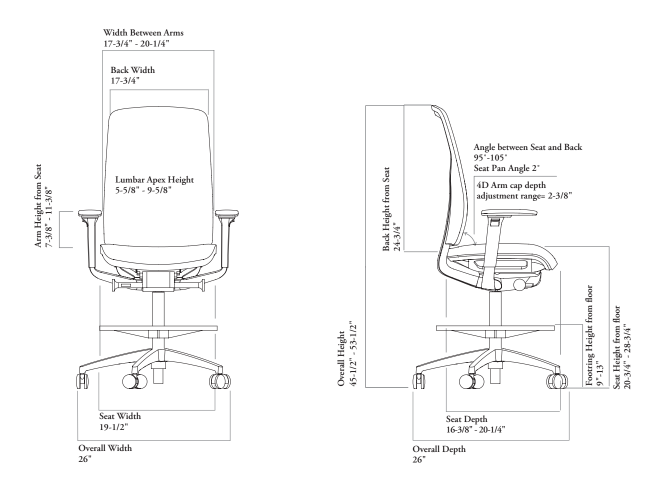
features

- Designed and tested for users up to 300 lbs
- Meets ANSI/BIFMA Requirement

weight

Swivel Stool-Mesh	44 lbs
Swivel Stool-Upholstered	44 lbs

swivel stool



COM/COL material requirement

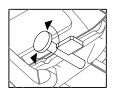
The pattern, repeat and directionality of fabric may increase the amount of yardage required.

Leather quantities should always be rounded up to the next hide size, as yields vary from 60-80% and are affected by the quality, size and shape of the hide, and by the location and quantity of blemishes.

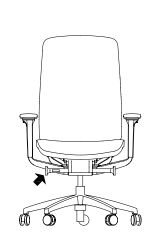
	SEAT ON	LY	SINGLE	UPHOLSTERED	DUAL UP	HOLSTERED -	BACK
	COM [yards]	COL [sq. ft]	COM [yards]	COL [sq. ft]	COM [yards]	COL [sq. ft]	
With Mesh Back	0.5	10	n/a	n/a	 n/a	n/a	
With Upholstered Back	1	10	2	20	1.5	10	

around synchro-tilt task chair & stool adjustment features & instructions

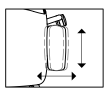
reclining tension override



While the weight-balancing mechanism automatically adjusts the tilt -tension to each user, an override grip is located below the seat on the right hand side to enable modification to suit user preference. To fine tune the tilt tension, simply rotate the grip forward to tighten and backwards to loosen.

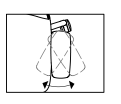


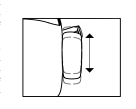
arm width, depth and pivot adjustment



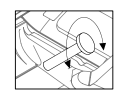
To adjust the width of the 2D and 4D arms, grab the arm pad on both sides and push to the left or to the right to the desired position.

For the 4D arm option, simultaneously pivot the arm pad inward or outward to the desired angle. Arm pad depth can be controlled by grabbing the pad and sliding it forward or backward.





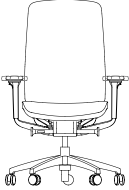
tilt-lock and limiter



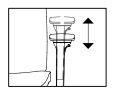
Turning the grip found under the left side of the seat backwards limits the back tilt travel and locks the back when it's rotated fully forward. Travel is limited on 4 positions with back lock in the upright position.



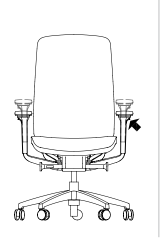




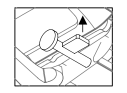
arm height-adjustment



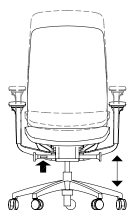
To adjust the height-adjustable arm height, press the button below either arm rest to raise or lower it to the desired position.



seat height-adjustment

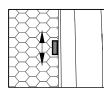


Seat height can be adjusted by pulling up on the lever below the seat on the right hand side. When this lever is pulled, the weight of the body will cause the seat to lower, and releasing it stops the seat at the desired height. Pulling up on the lever with no weight on the seat allows it to rise.

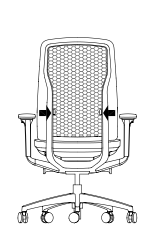


around synchro-tilt task chair & stool adjustment features & instructions (continued)

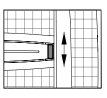
lumbar support height-adjustment (upholstered)



While sitting in the chair, put arms behind back to grab each individual lumbar control knob, slide each element up or down to match your physical requirements, even for asymmetrical positioning.



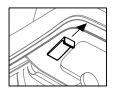
lumbar support height-adjustment (mesh)



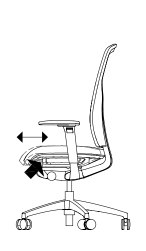
While sitting in the chair, put arms behind back to grab the lumbar control knobs on both sides of lumbar element, slide lumbar up or down to match your physical requirements.



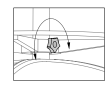
seat depth adjustment



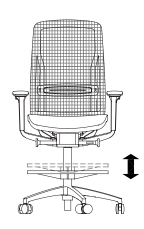
To adjust the seat depth, pull outward on the lever below the seat on the left-hand side and simultaneously lift your weight from the seat while sliding the seat forward. Seat depth reduction is assisted by a spring-loaded motion. For either direction, release button to lock the seat in place.



footring adjustment (stool)



To raise or lower the stool's foot ring, turn the foot ring's knob counter-clockwise to release the foot ring and adjust the ring until you reach desired level. Turn the knob clockwise to lock in place.



Xpress

NARM2 Around Task Chair - Mesh Back



Element



Element

With Lumbar

2D + 4D

Arm

FEATURES

Standard pneumatic cylinder provides height-adjustment of 4"

- Weight-balanced Synchro-Tilt mechanism that allows tilt-tension override with one simple rotation of control. Back recline up to 23°
- Back tilt can be locked in the upright position or left to free flow to 4 defined angle ranges
- Unique, cushioned mesh wrapped-back provides comfort and tactile experience. Available in 5 optional colorways that are coordinates with key Luum Fundamentals upholstery colors
- Curated finishes in Ebony Plastic Frame with Ebony plastic 5-Star Base or Gris Plastic Frame with Grey plastic details and Gris 5-Star Base
- Integrated FlexAround Seat Pan offers an advanced degree of comfort in a slim, sleek profile.
- Optional Seat Depth Adjustment of 3-7/8"
- Optional 4" height-adjustable Lumbar Element
- Optional plastic arms with 2D (height and width) or 4D (height, width, depth and pivot) adjustments that are easy to access
- Caster/Glide finish will default to Frame finish, Ebony with Ebony, Gris with Grey
- Hard Casters are standard and well suited for soft flooring such as carpeting •
- Soft Casters are available for use on hard flooring, such as wood, concrete or tile NOTES

Around Chair with Mesh is offered with Around Mesh on the back and Teknion's Luum standard upholstery available on the seat.

Base, arm finish and mechanism finish defaults to Frame Finish. Gris frame features Grey plastic finish details on tactile interfaces such as arm pads, lumbar adjustment knob and other adjustment controls. Ebony is base price finish. Model is available Fully Assembled or Not Fully Assembled.

Xpress Available through *Teknion's Xpress Program*.

PRODUCT OPTIONS

Arm Style	Around Mesh Back Finish	Seat Upholstery Finish	Seat Depth Adjustment	Lumbar Element
W 2D Arms	A123 Banner	Fabric	N No Seat Depth Adjustment	N No Lumbar Element
P 4D Arms	A124 Lapis A125 Brier	Leather	S With Seat Depth Adjustment	Y With Lumbar Element
	A126 Dove A127 Black			

SAMPLE ORDER CODE

NARM2 W	A127	E523	S	Y

PRODUCT OPTIONS (CONTINUED)

	Cylinder Style	Frame Finish	Casters/Glides	Assembly Style
1	Standard	8B Ebony	Hard Casters	F Fully Assembled
2	High	9F Gris	A Soft Casters	K Assembly Required
3	Low		B Hard Glides	
			C Soft Glides	
5	Low			

SAMPLE ORDER CODE (CONTINUED)

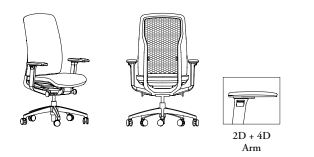
1	8B	Α	F

See pricing on the following page.

Xpress N A R M 2 Around Task Chair - Mesh Back (Continued)

DESCRIPTION	PRICE
	COM/ COL/ Grade 1 Grade 2 Grade 3 Grade 4 Grade 5 Grade 6 Grade 7 Grade 8 Grade 9 Grade 10
2D Arms	1143 1170 1196 1213 1225 1242 1254 1271 1282 1301
4D Arms	1220 1247 1273 1289 1302 1318 1331 1348 1359 1378
	Leather Leather Leather LA LB LC LD
2D Arms	1488 1545 1722 1777
4D Arms	1565 1622 1799 1854
With Lumbar Element	add 21
With Gris Frame Finish	add 190
If Soft Casters are specified	add 29
If Hard Glides are specified	add 29
If Soft Glides are specified	add 45

N A R T 2 Around Task Chair, Upholstered Back



FEATURES

- Standard pneumatic cylinder provides height-adjustment of 4"
- Weight-balanced Synchro-Tilt mechanism that allows tilt-tension override with one simple rotation of control. Back recline up to 23°
- · Back tilt can be locked in the upright position or left to free flow to 4 defined angle ranges
- Cushioned, wrapped-upholstered back provides comfort and tactile experience. Unique flexing, Around Hex Suspension System combines comfort, support, flexibility and the characteristic look
- Curated finishes in Ebony Plastic Frame with Ebony plastic 5-Star Base or Gris Plastic Frame with Grey plastic details and Gris 5-Star Base
- Includes standard innovative Lumbar Elements with 4" of height-adjustment, including asymmetrical positioning.
- Integrated FlexAround Seat Pan offers an advanced degree of comfort in a slim, sleek profile
- Optional Seat Depth Adjustment of 3-7/8"
- Optional plastic arms with 2D (height and width) or 4D (height, width, depth and pivot) adjustments that are easy to access
- Caster/Glide finish will default to Frame finish, Ebony with Ebony, Gris with Grey
- Hard Casters are standard and well suited for soft flooring such as carpeting
- Soft Casters are available for use on hard flooring, such as wood, concrete or tile NOTES

Around Chair with Upholstery is offered with selected Teknion LUUM upholstery on the back and Standard LUUM upholstery available on the seat. When Fine Grain or Leather LA is specified on the back in Single or Dual Upholstery Style, the upholstery panel behind the plastic Hex Suspension System defaults to Percept-Essence to coordinate with Ebony Frame Finish and Percept-Pristine upholstery to coordinate with Gris Frame Finish.

Single Upholstered: The same fabric colorway is applied to the seat and wrapped back. Dual Upholstered: Two different fabrics or colorways are applied to the chair, one fabric to the wrapped back and one to the seat. First fabric listed will apply to the back and is the grade of fabric used to price the chair. A dual upholstery upcharge applies.

Arm finish and mechanism finish defaults to Frame Finish. Gris plastic Frame Finish Base, arm finish and mechanism finish defaults to Frame Finish. Gris frame features Grey plastic finish details on tactile interfaces such as arm pads, lumbar adjustment knob and other adjustment controls. Ebony is base price finish. Model is available Fully Assembled or Not Fully Assembled.

PRODUCT OPTIONS

Arm Style	Upholstery Style	Back Upholstery Finish	Seat Upholstery Finish	Seat Depth Adjustment
W 2D Arms	S Single Upholstery	Fabric	Fabric	N No Seat Depth Adjustment
P 4D Arms	D Dual Upholstery	Leather	Leather	S With Seat Depth Adjustment
SAMPLE ORDER CODE				

	NART2 W	D	E531	E523	S
--	---------	---	------	------	---

PRODUCT OPTIONS (CONTINUED)

Cylinder Style	Frame Finish	Casters/Glides	Assembly Style
Standard	8B Ebony	Hard Casters	F Fully Assembled
High	9F Gris	A Soft Casters	K Assembly Required
Low		B Hard Glides	
		C Soft Glides	
	Standard High	Standard 8B Ebony High 9F Gris	Standard 8B Ebony Hard Casters High 9F Gris A Soft Casters Low B Hard Glides

SAMPLE ORDER CODE (CONTINUED)

1	8B	Α	F

See pricing on the following page.

N A R T 2 Around Task Chair, Upholstered Back (Continued)

DESCRIPTION		PRICE
		Grade 1 Grade 2 Grade 3
2D 4		
2D Arms		1391 1437 1483
4D Arms		1470 1516 1562
		Leather
		LA
2D Arms		1651
4D Arms		1730
With Gris Frame Finish	add	190
If Dual Upholstered (D) is specified	add	266
If Soft Casters are specified	add	29
If Hard Glides are specified	add	29
If Soft Glides are specified	add	45

Xpress

NARH2 Around Stool, Mesh Back



FEATURES

- Standard pneumatic cylinder provides height-adjustment of 8"
- Includes all-aluminum foot ring with 4" height-adjustment
- Weight-balanced Synchro-Tilt mechanism that allows tilt-tension override with one simple rotation of control. Back recline up to 10°
- Back tilt can be locked in the upright position or left to free flow to defined angle ranges Unique, cushioned mesh wrapped-back provides comfort and tactile experience. Available in
- 5 optional colorways that are coordinates with key Luum Fundamentals upholstery colors Curated finishes in Ebony Plastic Frame with Ebony plastic 5-Star Base or Gris Plastic
- Frame with Grey plastic details and Gris 5-Star Base Integrated FlexAround Seat Pan offers an advanced degree of comfort in a slim, sleek profile.
- Optional Seat Depth Adjustment of 3-7/8"
- Optional 4" height-adjustable Lumbar Element
- Optional plastic arms with 2D (height and width) or 4D (height, width, depth and pivot) adjustments that are easy to access
- Caster/Glide finish will default to Frame finish, Ebony with Ebony, Gris with Grey
- Hard Casters are standard and well suited for soft flooring such as carpeting •
- Soft Casters are available for use on hard flooring, such as wood, concrete or tile

NOTES

Around Chair with Mesh is offered with Around Mesh on the back and Teknion's Luum standard upholstery available on the seat.

Base, arm finish and mechanism finish defaults to Frame Finish. Gris frame features Grey plastic finish details on tactile interfaces such as arm pads, lumbar adjustment knob and other adjustment controls. Ebony is base price finish.

Ships compact and customer is responsible for assembly.

Xpress Available through Teknion's Xpress Program.

PRODUCT OPTIONS

Arm Style	Mesh Back Finish	Seat Upholstery Finish	Seat Depth Adjustment	Lumbar Element	Frame Finish	Casters/ Glides
W 2D Arms P 4D Arms	A123BannerA124LapisA125BrierA126DoveA127Black	Fabric Leather	 N No Seat Depth Adjustment S With Seat Depth Adjustment 	Element	8B Ebony 9F Gris	Casters Hard A Casters Soft B Glides Hard C Glides Soft

SAMPLE ORDER CODE

MARIIZ W AIZ/ EJZJ J I OD A	NARH2 W	A127	E523	S	Y	8B	А
-----------------------------	---------	------	------	---	---	----	---

DESCRIPTION		PRICE	8									
		Grade 1	COM/ Grade 2	COL/ Grade 3	Grade 4	Grade 5	Grade 6	Grade 7	Grade 8		Grade 10	
2D Arms		1724	1752	1777	1793	1806	1822	1835	1851	1865	1882	
4D Arms		1801	1829	1854	1870	1883	1899	1912	1928	1942	1959	
		Leather LA	Leath LB	L	0	eather LD						
2D Arms		2069	2120			2357						
4D Arms		2146	2203	3 23	79 2	2434						
With Lumbar Element	add	21										
With Gris Frame Finish	add	190										
If Soft Casters are specified	add	29										
If Hard Glides are specified	add	29										
If Soft Glides are specified	add	45										

FEATURES

- Standard pneumatic cylinder provides height-adjustment of 8"
- Includes all-aluminum foot ring with 4" height-adjustment
- Weight-balanced Synchro-Tilt mechanism that allows tilt-tension override with one simple rotation of control. Back recline up to 10°
- Back tilt can be locked in the upright position or left to free flow to defined angle ranges
- Cushioned, wrapped-upholstered back provides comfort and tactile experience. Unique flexing, Around Hex Suspension System combines comfort, support, flexibility and the characteristic look
- Curated finishes in Ebony Plastic Frame with Ebony plastic 5-Star Base or Gris Plastic Frame with Grey plastic details and Gris 5-Star Base
- Includes standard innovative Lumbar Elements with 4" of height-adjustment, including asymmetrical positioning.
- Integrated FlexAround Seat Pan offers an advanced degree of comfort in a slim, sleek profile
- Optional Seat Depth Adjustment of 3-7/8"
- Optional plastic arms with 2D (height and width) or 4D (height, width, depth and pivot) adjustments that are easy to access
- Caster/Glide finish will default to Frame finish, Ebony with Ebony, Gris with Grey
- Hard Casters are standard and well suited for soft flooring such as carpeting
- Soft Casters are available for use on hard flooring, such as wood, concrete or tile

NOTES

Around Chair with Upholstery is offered with selected Teknion LUUM upholstery on the back and LUUM Standard upholstery available on the seat. See NART for more fabric and finish details. Single Upholstered: The same fabric colorway is applied to the seat and back.

Dual Upholstered: Two different fabrics or colorways are applied to the chair, one fabric to the wrapped back and one to the seat. First fabric listed will apply to the back and is the grade of fabric used to price the chair. A dual upholstery upcharge applies.

Base, arm finish and mechanism finish defaults to Frame Finish. Gris frame features Grey plastic finish details on tactile interfaces such as arm pads, lumbar adjustment knob and other adjustment controls. Ebony is base price finish.

Ships compact and customer is responsible for assembly.

PRODUCT OPTIONS

Arm Style	Upholstery Style	Back Upholstery Finish	Seat Upholstery Finish	Seat Depth Adjustment	Frame Finish	Casters/ Glides
W 2D Arms P 4D Arms	S Single UpholsteryD Dual Upholstery	Fabric Leather	Fabric Leather	 No Seat Depth Adjustment With Seat Depth Adjustment 	8B Ebony 9F Gris	Casters Hard A Casters Soft B Glides Hard C Glides Soft

SAMPLE ORDER CODE

NARK2 W	D	E531	E523	S	8B	Α

DESCRIPTION		PRICE					
		Grade 1 Grade 2 Grade 3					
2D Arms		1972 2016 2059					
4D Arms		2052 2096 2139					
		Leather LA					
2D Arms		2233					
4D Arms		2313					
With Gris Frame Finish	add	190					
If Dual Upholstered (D) is specified	add	266					
If Soft Casters are specified	add	29					
If Hard Glides are specified	add	29					
If Soft Glides are specified	add	45					

N A R K 2 Around Stool, Upholstered Back

