Knoll Office

Plateau Price List - 2021 Euro





All prices exclude VAT

Price list is valid from 1st January 2021



Using the Crinion Plateau Price List

On each page the following features will assist you when specifying:

Code and Description: provides both the generic product code and a basic description of the product.

Dimensions: provides the overall space the product will require. Statistics are based on the maximum width, depth and height of the product.

How to Order: provides information on specification options. Use the parenthesis where applicable as a guide to selecting the correct finish code.

- finish group: indicates that a finish code in the grey finish bar must be specified to determine the correct price.
 finish option: select option from either within the
- finish option: select option from either within the parenthesis or 'How to Order' section. Must be specified to obtain correct order number. This option does not affect the price.
- finish colour: determines the colour within the specified finish group. This option does not affect the price.

Finishes: provides a list by price group of all Knoll International finishes approved for each product type. To view a sample of each worksurface or paint finish go to pages 35 - 36.

Application: provides general construction details and information on assembly.

Note: drawings shown in this pricelist are for quick reference purposes only and may not represent all details of the component.

For more information: contact your Knoll representative. A list of all Knoll International offices can be found on the back cover. Alternatively visit the Knoll web sites, www.knoll.com or www.knolleurope.com.

Introduction

Crinion Plateau is an office environment table that responds to collaborative group working. The table is designed to accommodate large groups who can work at one large, almost continuous work surface.

Key to the Plateau design is the ability to gain full lateral

Key to the Plateau design is the ability to gain full lateral flexibility. The component parts work best when combined as long tables. The longer the table, the greater economy of parts and the improved benefit to collaborative working. Plateau lends itself to big open plan spaces, where islands of storage complement the table architecture.

This price list provides a sequenced step by step specification of a table structure. Legs, beams, structural elements, worksurfaces and screens.

A typical table will be constructed using back to back worksurfaces cantilevered from parallel beams that are attached to end-legs. The parallel beams provide a corridor zone for technology,

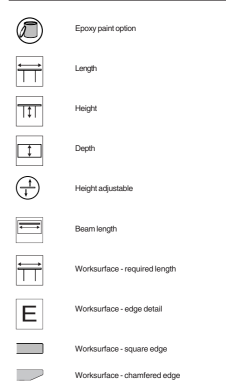
The parallel beams provide a corridor zone for technology, where below the worksurface services can be distributed. Above the worksurface a range of different monitor arms, screening, lighting and accessory options can support the tacks.

Crinion Plateau is distinguised by its clean architectural design. End legs are mitre-welded and painted aluminium; beams are available in either anodised extruded aluminium or in painted steel. Worksurfaces are always rectangular. The unique integrity of this design sets itself apart from a typical 'system' approach to building a collbaorative setting.

Crinion Plateau tables have been used in libraries, education environments, trading rooms, conference spaces, laboratories and financial consulting team spaces.

The Knoll Plateau office furniture system is manufactured in accordance with EN527, the European standard for office furniture, work tables and desks.

Legend





BIM Models

BIM models in Revit format (RFA) are available for this product range.

These are created as native Revit geometry (no imported CAD) for optimum performance.

The most common options are included as instance parameters for convenience, although further options are available.

Families have been created in Revit 2015, allowing for back-compatibility and are aligned with the NBS BIM Object standard.

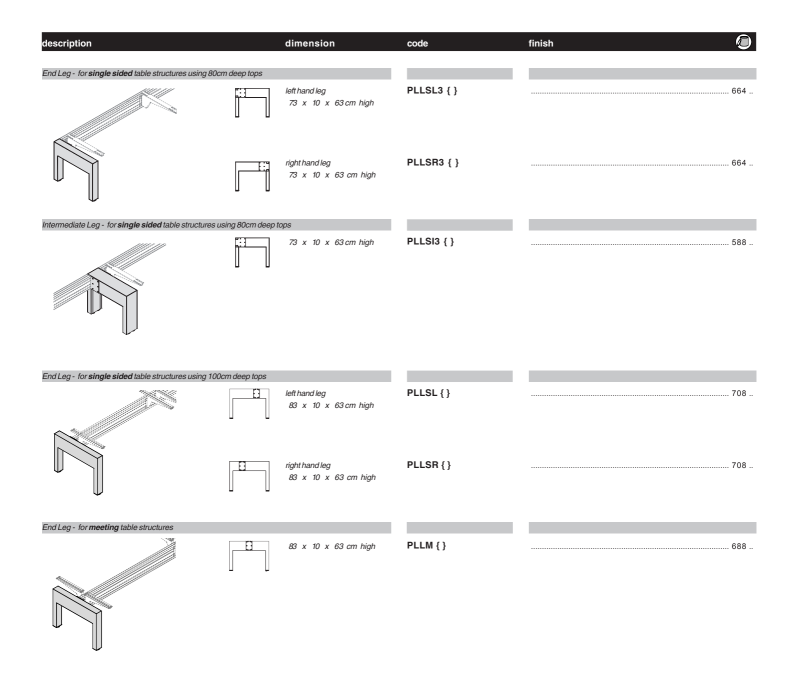
Contact your Knoll representative for BIM models, or they can be downloaded from Box.com.

Legs		
	for back-to-back structures	4
	for single sided and meeting table structures	5
Alumir	nium Beams	
	Single Beams, Split Beams & Beam kits	6
Bracke	ts & Connectors	
	Beam to beam kit, Churn kit,	7
	Cross-tie & Support bracket	7
Cantile	ver Brackets	
		8
Height	Adjustment	
	Index plate & meeting end kits	9
Top Ra	ils and Top Levelling	
	Levelling Bracket and Top Rails	10
Works		
	80 cm deep - for dual beam back-to-back structures	11
	90 cm deep - for dual beam bacl-to-back structures	12
	80 cm deep - for single beam back-to-back structures	13
	100 cm deep - for single sided structures	14
Return	Tops, Components & Meeting Tops	
	Return Top - 60 cm deep	15
	Plate, Column Leg - for returns	15
	Meeting Top - 120 cm deep	15
Cable I	Management	
	Cable trays & Accessories	16
Gromn		
	Bushing, Cap, Adaptors	17
Beam-	up Universal Screens	
	Screens and Screen Posts	18
Wa Aco	cessory Boxes	
		19
Height	adjustable components - Monobeam plateau only	
		20
Electri	cal Components	
		21
Instruc	tions and Notes	
		22
Specifi	cation Examples	
		24
Inform	ation	
		29
Antenr	na Basic Control Switch - User Manual	
		31
Antenr	na Digital Control Switch - User Manual	
		32
Antenr	na Paddle Control Switch - User Manual	
		34
Finish	Samples	
	Worksurfaces	35
<u> </u>	Structure and Metal Paint	36
Cleani	ng Instructions	
		37
Screen	Fabrics	
A 1 1	Numeric Indox	38
Alpha-	Numeric Index	
		40

description		dimension	code	finish
End Leg - for dual beam back-to-back struc	tures			
		for 90 cm deep tops 140 x 10 x 63 cm high	PLLE {}	
U J		for 80 cm deep tops 140 x 10 x 63 cm high	PLLE2 { }	
End Leg - for single beam back-to-back stru	uctures			
		for 80 cm deep tops aluminium leg 140 x 10 x 63 cm high	PLLE3 {}	760
Intermediate Leg - for long dual beam back	-to-back structures			
		for 90 cm deep tops 83 x 10 x 63 cm high	PLLI { }	940
Intermediate Leg - for single beam back-to-l	hack structures	for 80 cm deep tops 83 x 10 x 63 cm high	PLLI2 {}	1048
The state of the single beam backtori	out of dotales	for 80 cm deep tops aluminium leg 55 x 10 x 63 cm high	PLLI4 { }	

How to order	Finishes	Application
E.g. End leg for 90 cm deep top in Bright white {P54}	Legs { }: Standard paint finish {P01} Dark grey	Legs are supplied complete with the corresponding 'beam end-plate' and fixings. Legs include a levelling foot to facilitate any table levelling requirement.
PLLE {P54}	(P54) Bright white {P76} Graphite	Ensure the correct end and intermediate leg is chosen for the substructure. Substructures can be constructed from either a single beam or a pair of beams.
PL Plateau L Leg E End P54 Paint finish	{P77} Silver	When using a single beam substructure, intermediate legs are required on substructures longer than 360cm. When using a dual beam substructure, intermediate legs are required on substructures longer than 600cm.

Legs - single sided and meeting table structures



		A 15 15
How to order	Finishes	Application
E.g. End leg, left hand for	Legs { }:	Legs are supplied complete with the corresponding 'beam end-plate' and fixings. Legs include
100 cm deep meeting top in	Standard paint finish	a levelling foot to facilitate any table levelling requirement.
Bright white {P54}	{P01} Dark grey	
	{P54} Bright white	Substructures using 80cm deep tops are limited to 360cm long. An intermediate leg can be
PLLSL - {P54}	{P76} Graphite	introduced to extend the bench further.
	{P77} Silver	
PL Plateau		Substructures using 100cm deep tops are limited to 320cm long. PLLSI3 intermediate legs ar
L Leg		not compatible with these structures.
SL Meeting		
P54 Paint finish		

Aluminium Beams

Knoll

description	dime	nsion		code	finish
Single beams - for table structures upto 4 metres		No	Ħ		
	98	1	120	PLB11	308
	118	1	140	PLB1	
	128	1	150	PLB2	420
	138	1	160	PLB3	416
	158	1	180	PLB4	436 .
	178	1	200	PLB5	
Ψ	218	1	240	PLB12	
	258	1	280	PLB6	
	278	1	300	PLB7	
	298	1	320	PLB8	
	338	1	360	PLB9	
	378	1	400	PLB10	
Pair of beams "in-line"- for table structures upto 6 metres		No	Ħ		
excludes beam to beam connection kits, these need to be	198	2	420	PLBP1	
ordered separately.	213	2	450	PLBP2	1228 .
	228	2	480	PLBP3	1308 .
	258	2	540	PLBP4	1336 .
	268	2	560	PLBP5	1520 .
	288	2	600	PLBP6	1624
Beams - for complete table structures over 6 metres		No	Ħ		
an intermediate leg must be specified with these beams	71				
	298	2	640	PLBS1	1536 .
	338	2	720	PLBS3	1712 .
	378	2	800	PLBS5	1912 .
How to order Finishes				Application	

How to order

Finishes

Application

Specify product code only Be

Beams: Anodised extruded aluminium For information on beam lengths, please see page 22 at the back of this price list

Brackets and Connectors

Knoll

description	dimension	code	finish
Beam to beam connection kit supplied in pairs per single beam junction		PLBBK	
Chum-kit		PLCK220	
Cross-tie			
	for 90 cm tops	PLCT01 {}	80
	for 80 cm tops	PLCT02 {}	
Mid-worktop support bracket			
		PLSB {}	52

E.g. Cross tie for 90 cm top in Dark grey {P01}

PLCT01 {P01}

ΡL Plateau СТ Cross-tie 01 Type P01 Paint finish

Cross-ties { }:

Standard paint finish

{P01} Dark grey

{P54} Bright white

{P76} Graphite {P76} Graph {P77} Silver

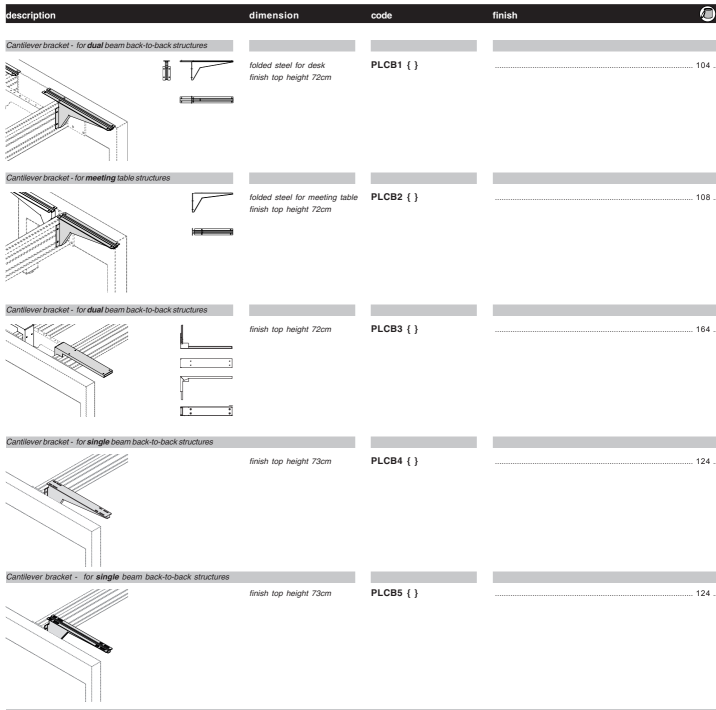
Note: It is recommended that the paint colour for cross-ties are the same as the leg colour

Beam to beam connection kit: one kit is required when specifying aluminium beams that come in pairs and do not require an intermediate leg. For beams PLB1 to PLBP6.

Churn-kit: 18cm section of beam that allows a substructure to be broken down into smaller units. The dimension equates to the width of two end legs and all relating plates. 2 x pairs of PLBB plates are required for each churn kit length. A churn kit is required for each beam run. Churn kits are not suitable for runs of beams over 600cm on a dual beam structure and 360cm on a single beam structure.

Cross-ties: two cross-ties are required for each pair of back to back tops.

Mid-worktop support brackets: should be specified for tops of 180 and 200cm wide. They mount to the reverse side of the beam when used on dual-beam back to back substructures. They should not be used with tops with flaps on single beam back to back substructures.



How to orde

E.g. Cantilever bracket for dual beam back to back structures in Graphite {P76}

PLLCB3 {P76}

PL Plateau CB Cantilever bracket 3 Type P76 Paint finish

Finishe

Cantilever brackets { }:

Standard paint finish

{P01} Dark grey {P54} Bright white

{P54} Bright Wr {P76} Graphite {P77} Silver

Note: It is recommended that the paint colour for cantilever brackets are the same as the leg colour

Application

Cantilever brackets: PLCB1, PLCB2, PLCB4 and PLCB5 cantilever brackets include slot locations to accomodate height adjustable tops using PLIP index plates. PLCB4 and PLCB5 brackets also have additional slots to allow for crank height adjustment kits to be attached. Front mounted cantilever brackets can be shared at a join in tops (tops must be 160cm wide or less).

Up and over cantilever brackets: mount to the reverse side of beams on dual beam back to back substructures only. This bracket allows a pedestal to be placed anywhere along the face of the beam. They are not height adjustable. They can be used with tops of 80 and 90cm deep. Up and over cantilever brackets can not be used on meeting table substructures or single beam back to back substructures.

Cantilever brackets for dual beam substructures, meeting tables and single sided substructures are designed to have a top finish height of 72cm from the floor. Cantilever brackets for single beam back to back substructures are designed to have a finish height of 73cm from the floor.

PLCB5 is designed to accept a Carini Box, Box, File pedestal underneath the cantilever.

Meeting Ends and Height Adjustment

Knoll

description	dimension	code	finish
Index Plate - for pin set height adjustment (single plate)		PLIP	
pin set height adjustment range = 8 cm			
Cantilever meeting end kits			
	for end tops of 60cm (min) - 80cm (max) deep	PLCBMK1	
	for end tops of 40cm (min) - 60cm (max) deep	PLCBMK2	556

How to order

Finishe

Application

E.g. Cantilever meeting end kit for end tops of 60cm (min) - 80cm (max) deep

PLCBMK1

PL Plateau C Cantilever B Bracket MK ??? 1 Type PLIP index plates offer 8cm of facilities adjustment. 4cm upwards and 4cm downwards in 2cm increments. The code includes a single plate.

Index plates can be used on PLCB1, PLCB2 and PLCB4 cantilever brackets, so can be used on both single and dual beam substructures.

PLCBMK1 and PLCBMK2 cantilever kits allow the addition of a meeting end top at the end of a bench. The meeting end top is managed as an SQR currently. The kit works with both dual and mono beam benches and includes a back plate which can accommodate 72 or 73cm high top mounting.

Top Rails and Top Levelling



description	dimension	code	finish
Side to side levelling bracket		ANFP2 { }	24
Top rails			
	140 cm long	PLLTR1	
	150 cm long	PLLTR2	
	160 cm long	PLLTR3	176
	180 cm long	PLLTR4	
depth = 6 cm, height = 5 cm	200 cm long	PLLTR5	
Top rail end cap			
Knoll	6 x 5 cm	PLLEC	

Brackets { }:
Standard paint finish
{P01} Dark grey
{P54} Bright white
{P76} Graphite Top rails and End caps: Specify product code only Anodised aluminium

{P01} {P54} {P76} {P77}

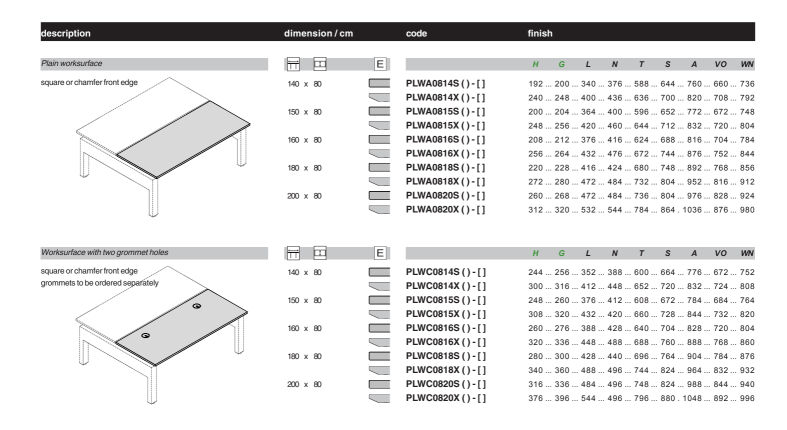
Silver

Note: It is recommended that the paint colour is the same as the leg colour

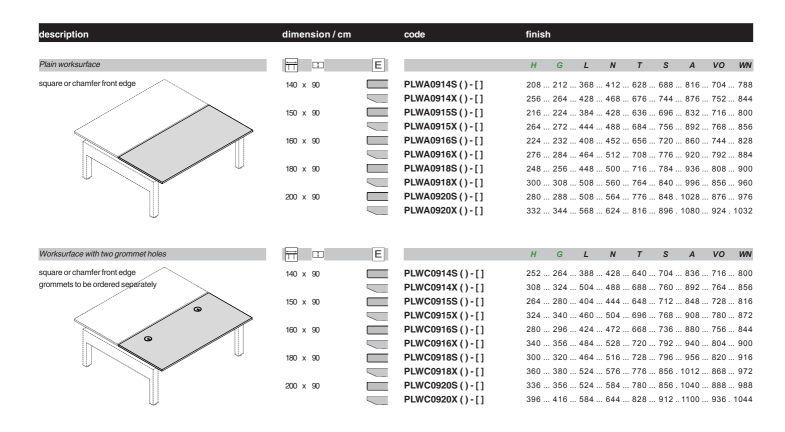
Side to side levelling bracket: should be used to level two neighbouring tops. Tops are bushed at the front and back edges to allow for two fixing plates per join. It is recommended that two plates are used to keep tops level.

Top rails: are mounted to the cross ties. The length of the top rail should match the top length. They include spacers that attach the top rails to the cross-ties so that they sit at desk level. One rail is used between two back to back tops.

Top rails: can be used on dual beam substructures only. They are not compatible with single beam structures.



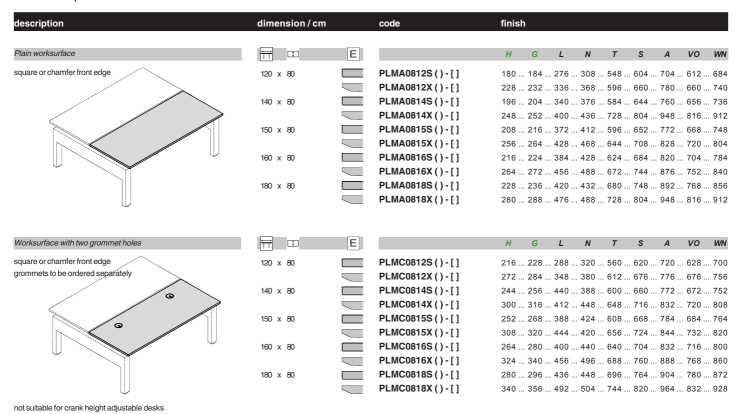




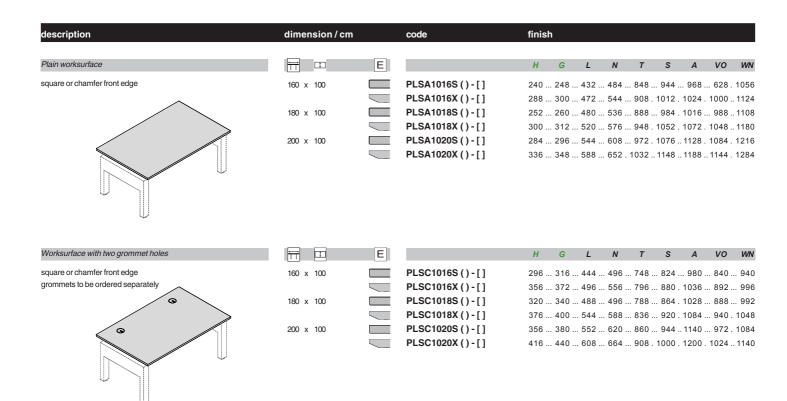


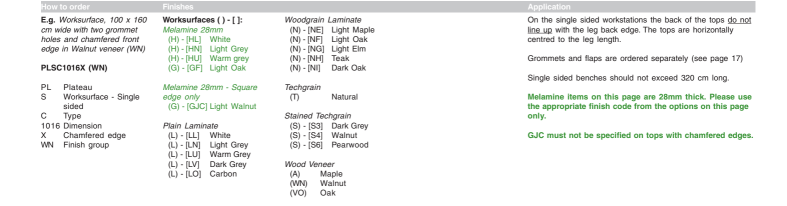
Worksurfaces - for single beam back to back structures and single sided structures using PLLSL3, PLLSR3 and PLLSI3 legs"

Knoll



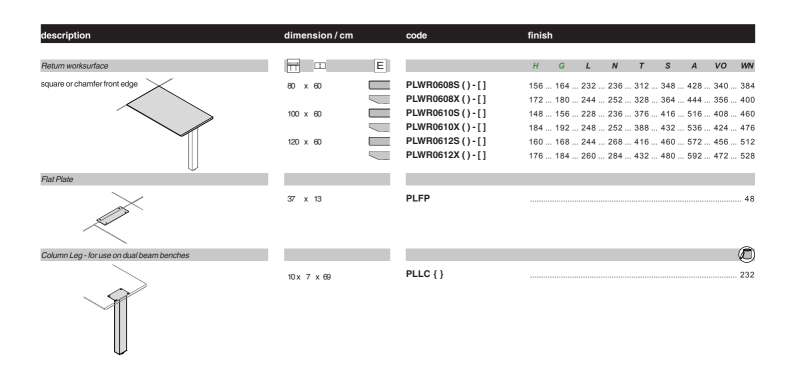
How to order			Application
E.g. Worksurface, 80 x 150 cm wide with two grommet	Worksurfaces () - []: Melamine 28mm	Woodgrain Laminate (N) - [NE] Light Maple	Grommets and flaps are ordered separately (see page 17)
holes and straight front edge in White laminate [LL]	(H) - [HL] White (H) - [HN] Light Grey (H) - [HU] Warm grey	(N) - [NF] Light Oak (N) - [NG] Light Elm (N) - [NH] Teak	Tops on this page are specific to dual beam back to back structures.
PLMC0815S (L) - [LL]	(G) - [GF] Light Oak	(N) - [NI] Dark Oak	80cm deep tops attach to the shallow substructures which use the PLLE2 end legs and PLCT02 crossties.
PL Plateau	Melamine 28mm - Square	Techgrain	
M Worksurface, monobeam C Type	edge only (G) - [GJC] Light Walnut	(T) Natural	Melamine items on this page are 28mm thick. Please use the appropriate finish code from the options on this page
0815 Dimension		Stained Techgrain	only.
S Straight edge	Plain Laminate	(S) - [S3] Dark Grey	•
L Finish group	(L) - [LL] White	(S) - [S4] Walnut	GJC must not be specified on tops with chamfered edges.
LL Finish colour	(L) - [LN] Light Grey (L) - [LU] Warm Grey	(S) - [S6] Pearwood	
	(L) - [LV] Dark Grey	Wood Veneer	
	(L) - [LO] Carbon	(A) Maple (WN) Walnut (VO) Oak	

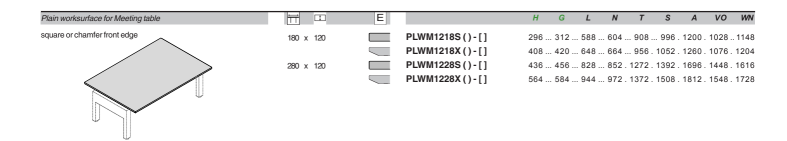




Return Tops, Components and Meeting Tops

Knoll





Woodgrain Laminate (N) - [NE] Light Maple (N) - [NF] Light Oak Column Leg { }: Standard paint finish Return tops attach to the main workstation tops only. They attach using the PLFP plate and are supported at the other E.g. Worksurface, 120 x 280 Worksurfaces () - []: cm wide, plain with straight Melamine 28mm front edge in Oak veneer (VO) (H) - [HL] (H) - [HN] White Dark grey Bright white end by the column leg. Light Grev {P54} (N) - [NG] Light Elm (H) - [HU] Warm grey (G) - [GF] Light Oak PLWM1228S (VO) {P76} Graphite The column leg has levelling adjustment only. It is not suitable (N) - [NI] Dark Oak {P77} Silver for use with pin-set or crank height adjustable main Plateau workstation tops. Techgrain (T) W Worksurface Melamine 28mm - Square Flat Plate: Melamine items on this page are 28mm thick. Please use Meeting Natural P77 Silver edge only 1228 Dimension S Straight edge (G) - [GJC] Light Walnut the appropriate finish code from the options on this page Stained Techgrain (S) - [S3] (S) - [S4] Finish group Plain Laminate Dark Grey (L) - [LL] (L) - [LN] GJC must not be specified on tops with chamfered edges. White Walnut Light Grey (S) - [S6] Pearwood (L) - [LU] (L) - [LV] Warm Grey Dark Grey Wood Veneer (A) (WN) (L) - [LO] Carbon Maple Walnut (VO) Oak

Cable Management

Knoll

description		dimension / cm	code	finish
Drop down cable trays for du	al beam back to back structures			
A		110 x 4 x 33	PLCB14 { }	
		120 x 4 x 33	PLCB15 { }	
		130 x 4 x 33	PLCB16 { }	
		150 x 4 x 33	PLCB18 { }	
*		170 x 4 x 33	PLCB20 { }	
Static lower cable tray for	single beam back-to-back structures	TI III		
	for 140 cm wide top	90 x 4 x 33	PLCTMT14 { }	172
	for 150 cm wide top	100 x 4 x 33	PLCTMT15 { }	180
	for 160 cm wide top	110 x 4 x 33	PLCTMT16 { }	
	for 180 cm wide top	130 x 4 x 33	PLCTMT18 { }	
Static cable trays for single s.	ided structures			
	1	90 x 5 x 20	PLCTMS14 { }	64
		100 x 5 x 20	PLCTMS15 { }	64
		110 x 5 x 20	PLCTMS16 { }	68
		130 x 5 x 20	PLCTMS18 { }	72
Cable clip				
	plastic cable clip - pack of 10		PLPDAC	52
	clips attach to aluminium beams			
	to assist cable management			
Cable riser - Umbilical				
	black plastic		PLPDAU	112
	transparent plastic with P77 base		PLPDAB	112
\odot				
Cable riser - Leg				
			PLCR	

llow to order	
E.g. Drop down cable tray,	
33 x 120 cm wide for dual	
back to back structures in	
Bright white (P54)	

PLCB15 {P54}

Plateau Cable tray Dimension P54 Paint finish

Static Cable Tray { }:
Standard paint finish
{P01} Dark grey
{P54} Bright white
{P76} Graphite
{P77} Silver

Access Flap: Annodised aluminium

Cable clip: Grey plastic

Vertebrae Cable Holder: Black & transparent plastic

Cable Clips: attach to aluminium beams to assist cable management.

Cable vertebrae: includes fixing to attach to underside of top rail component.

Contact your Knoll representative for further information on safe installation of power and data equipment and cables to the Knoll Plateau office furniture system and compliance with BS6396:2002.

Static cable trays for single beam back to back structures now have cut-outs for cable risers to work with height adjustable workstations. This also allows for the addition of height adjustable components at a later time.

Grommets

Knoll

description		code	finish
Grommet bushing			
single grommet bushing in aluminium		PLGB08	56
Grommet cap			
single grommet cap in aluminium - requires grommet bushing (PLGB08)		PLGC08	56
Costanzina adaptor Grommet cap and fixing plate – requires grommet bushing PLGB08		PLCA08	68
Tolomeo adaptor single tolomeo adaptor plate -			
requires grommet bushing (PLGB08)		PLTA08	80
Monitor arm adaptor 2 part grommet cap and fixing plate –			
requires grommet bushing PLGB08		PLMA08	92

How to order

Finishes

Specify product code only

Propeller grommet:
Black plastic collar with silver painted cast aluminium cap

All other grommets: Anodised aluminium Application

Constanzina lamp: When specifying the Costanzina lamp to fit into the Plateau grommet, ensure that the model code for the light is d13pi.p.t as this will include the adaptor for the grommet – the light's shades are specified separately to the rest of the lamp.

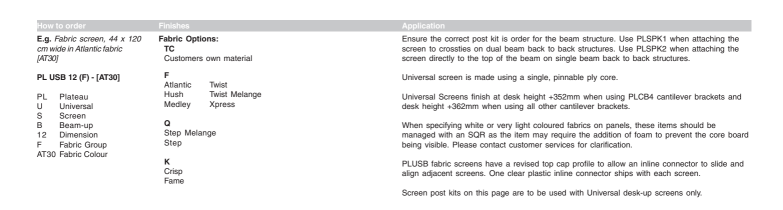
Monitor arm adaptor: does not include fixing connection to the monitor arm post. Please ensure a suitable bolt or threaded rod and nut are ordered from the monitor arm supplier.

supplier.
For further information please contact your Knoll dealer representative.

Monitor arm grommet: is designed to work with the Sapper Monitor Arm Post.

Plateau grommet bushings: grommets require a hole with a minimum diameter of 86.7mm.

description	dimension / cm	code	finish	
			тс	
Beam or crosstie mounted pinnable fabric screens			F	
	120 x 2.2 x 44	PLUSB12 ()		372 432
	140 x 2.2 x 44	PLUSB14 ()		
	150 x 2.2 x 44	PLUSB15 ()	416	5 428 504
	160 x 2.2 x 44	PLUSB16 ()	436	5 448 528
	180 x 2.2 x 44	PLUSB18 ()	472	2 484 576
	200 x 2.2 x 44	PLUSB20 ()	508	3 524 624
	For the light fabr	rics HU23, HU26, HU56, AT63, WH	61, TW76 and FA05, enter an SQR to mana	ge with foam backing
Code includes a single inline connector Screen post kit - attach to cross ties				
		PLSPK1		20
Post diameter = 10mm Screen post kit - attach on top of beams				
-		PLSPK2		24
Post diameter = 10mm				
Inline Connector - kit of 20				
		USIC20		11



Accessories

description	dimension / cm	code	finish
Pen Pot			· •
single pen pot project set of 40 pen pots Carbon only	12 x 10 x 15	WAAPPAE WAAPP40AE	
A4 Paper Tray			© :
single paper tray project set of 26 paper trays Carbon only	35 x 25 x 8	WAAPTAE WAAPT26AE	
Universal Writing Mat			
single writing mat project set of 10 writing mats	80 x 50	UAM85E UAM85E10	
Carbon only			

How to order	Finishes	Application
E.g. Paper tray in Carbon AE	All items finished in Carbon only	A4 paper trays: hook onto the top of the light panel in the same way as the other accessories.
WAAPTAE WA WA A Accessory PT Paper tray AE Plastic finish		Universal Writing Mat: is 80 x 50cm with a 1cm front edge so that it can be used on both square and chamfered edge tops. Contact your Knoll representative about the availability of project packs of pen pots. These packs are aimed at the larger projects and offer significant price benefits. Use codes WAAPP40 and WAAPT26 with single colour pack options.

Height adjustable components Monobeam Plateau only



description		dimension / cm	code	finish
Electric 2-stage column kit				
9	and the second finish		ETCKEOMA	004
	white paint finish		ETCKE2MA	964
	carbon paint finish		ETCKE2ME	
Electric 2-stage column kit - qu	uiet columns			
	white paint finish		ETCKE2MSA	1160
	carbon paint finish		ETCKE2MSE	1160
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
Spacer foot - single				
-				
			ETFS { }	
Dail Vita main of fixed width no	ila			
Rail Kits - pair of fixed width ra	ล .			
		for 140 cm wide top	ETMRK12 { }	
		for 150 cm wide top for 160 cm wide top	ETMRK13 { } ETMRK14 { }	92
		for 180 cm wide top	ETMRK16 { }	96
		ior roo om mae top	21	
Side Bar Kit - asymmetrical for	r 80 cm deep top			
			PLHSBKM { }	156
Column to beam connection ki	it - two brackets			
			PLHBCKM { }	
			.,	
- Jeil				
Static lower cable tray for singl	le beam back-to-back structures			
	for 140 cm wide top	90 x 4 x 33	PLCTMT14 { }	
	for 150 cm wide top	100 x 4 x 33	PLCTMT15 { }	
	for 160 cm wide top	110 x 4 x 33	PLCTMT16 { }	
\checkmark	for 180 cm wide top	130 x 4 x 33	PLCTMT18 { }	192
Static upper cable tray for sing	le beam back-to-back structures			
		50 x14.3 x11.2	ETCTS12 { }	68
		70 x 14.3 x 11.2	ETCTS14 { }	
				_
Cable Riser - lower cable tray	to underside of top			
À	white		ETCRCA	
	carbon		ETCRCE	72
How to order E.g. Lower cable tray for	Finishes Paint finish { }:		Application Height adjustable components	on this page are only compatible with single beam structures.
140 cm wide top in White {P0A}	{P0A} White {P0E} Carbon		All column kits above include t	
PLCTMT14 {P0A}	i ozi oaibon		Columns on this page have a attachment to the Plateau bea	welded bracket to the rear of the column giving a fixing point for am.
			For electrical components, turn	
PL Plateau CT Cable tray				not bushed for the side bars on this page. Tops are managed as fic and will require a 25mm safety gap between them and may
MT Monobeam Tone 14 Dimension			require "handing".	
P0A Paint finish			Height adjustable modesty par	-
			Lower cable tray cover panels For weight limits, refer to page	

description	dimension	code	finish
Power supply			
		ETEAPS	120
Power supply holder			
		ETEAPSH	14
Lead - European plug			
		ETEALE	
Lead - UK plug			
		ETEALU	28
BUS Cable -160cm long			
		ETEABC	24
BUS Splitter Cable			
		ETEABSC	24
Basic button controls for elect	ric bases		
	Offers up and down buttons only, includes short BUS cable, 80cm long	ETECKB	
Memory button controls for ele	ectric bases		
6017000	Offers up and down buttons as well as memory function, includes short BUS cable, 80cm long	ETECKH	
Paddle button kit for electric b	pases		
	The single paddle controls upwards and downwards movements only	ETECKP	116
Collision detection system			
		ETEACDE	

E.g. Basic button control

ETE C KB

European Tone Electronics TECKB

Controller Basic

The Collision Detection System on this page is a retro-fit system that is more sensitive than the standard collision detection kit that is inherent in all electric columns. While the collision detection system in all electric columns is designed to protect the furniture, the additional CDS system on this page offers a greater degree of sensitivity, requiring less force to initiate the system and stop columns moving.

All parts on this page are interchangeable and can be added to any electric height adjustable desk at any stage.

A BUS cable is specified to transfer power and data from one column to another. Specify a BUS cable for each column connection.

The Knoll button kits include a short BUS cable to connect the button kit to the column. The cable is NOT hard-wired, allowing button kits to be changed in the future if required.

Splitter cables can be used to add additional parts to a substructure. For example, adding additional power supplies to a meeting table or for adding a CDS kit to an existing clients desk if they have a Legacy button kit.

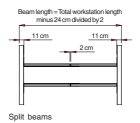
Component weights are listed on page 30.

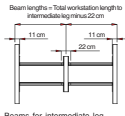
Instruction and Notes

Knoll

Table structures benefit from utilising the maximum beam length possible. However, check site access to ensure these long components can be manoeverd on site

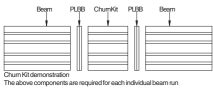


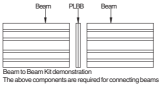


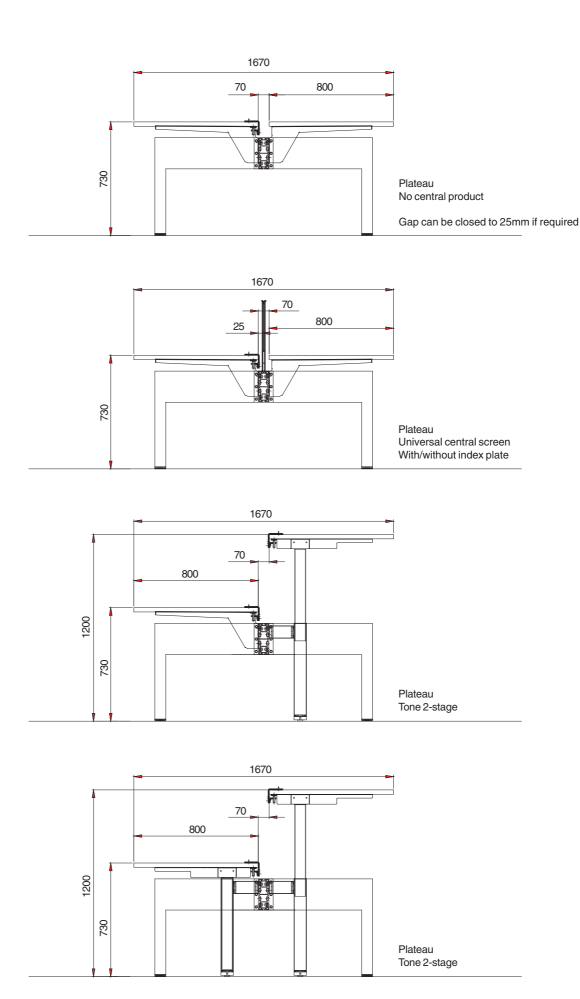


Beams for intermediate leg structures

Single sided runs are limited to 320 cm long.

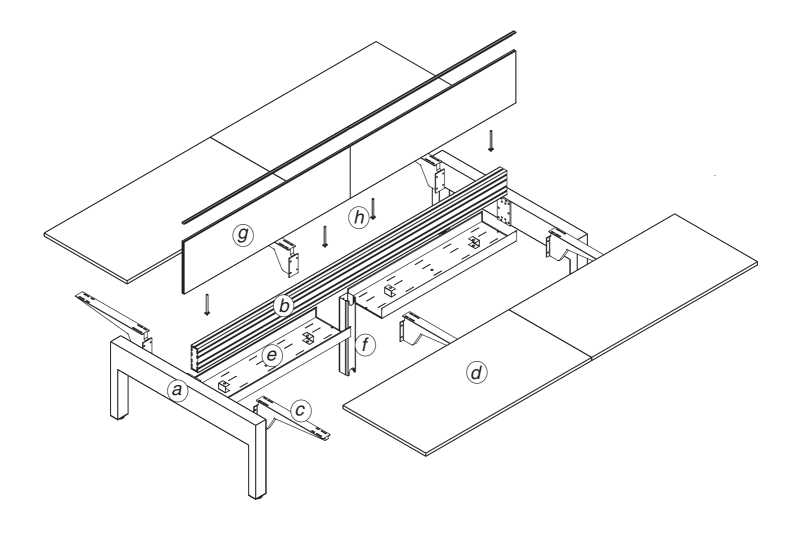






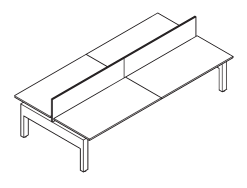
Four Person

Knoll

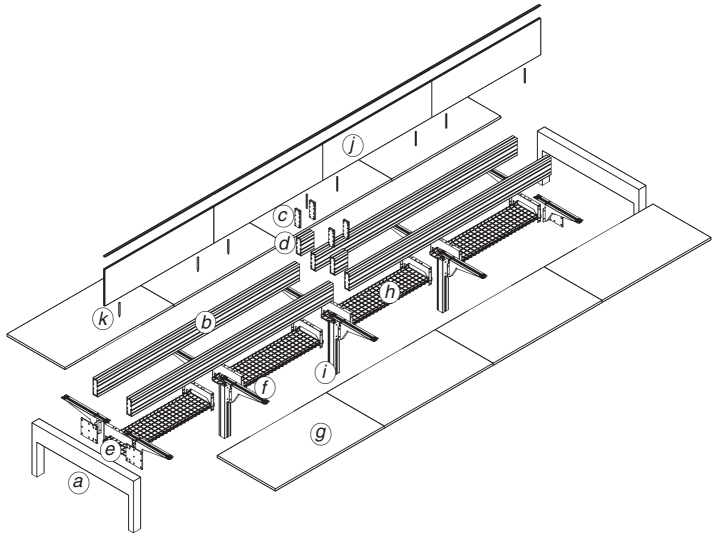


320cm long four person single beam substructure back to back bench Four person bench with fixed height plain laminate tops, fabric central screen

	description	qty	code
_	Workstation		
а	End leg	2	PLLE3{}
b	Beam	1	PLB8
С	Cantilever bracket	6	PLCB4 { }
d	Тор	4	PLMA0816SL () - []
е	Cable tray	2	PLCTM16 { }
f	Cable riser	1	PLCR
g	Universal screen	2	PLUSB16 ()
h	Screen post kit	2	PSLSPK2

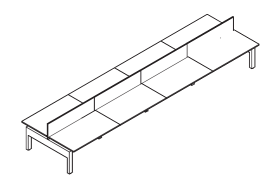


Eight Person



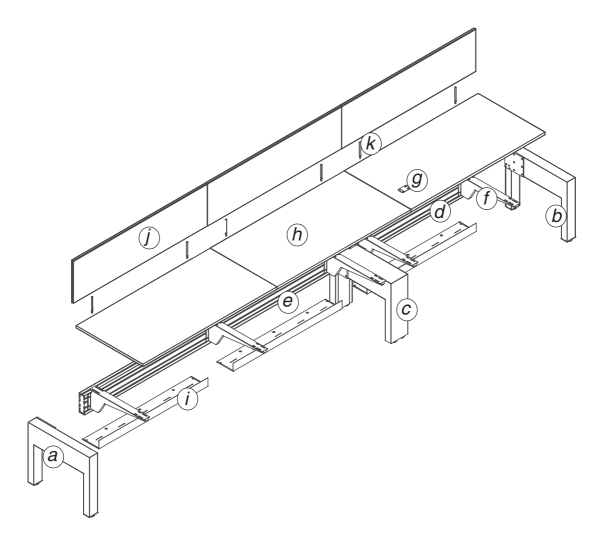
600cm long eight person dual beam substructure back to back bench Eight person bench with eight fixed height plain tops, churn kits and fabric central screen.

	description	qty	code
	Workstation		
а	End leg	2	PLLE2{}
b	Beam	4	PLB7
С	Beam to beam kit	4	ANFP2
d	Churn kit	2	PLCK220
е	Cross tie	8	PLCT02 { }
f	Cantilever bracket	10	PLCB1 { }
g	Тор	8	PLWA0815SL () - []
h	Cable tray	4	PLCB15
i	Cable riser	3	PLCR
i	Universal screen	4	PLUSB15 ()
k	Screen post kit	4	PLSPK1



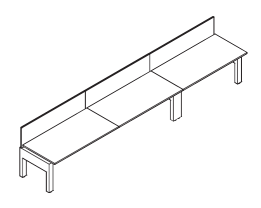
Three Person

Knoll



Three Person Single Sided Bench - 80cm deep tops
Three person, single-sided Plateau bench with substructure to match the proportions of Monobeam structures. This bench uses the same components as the back to back Monobeam benches

4	
ı	PLLSL3 { }
1	PLLSR3 { }
1	PLLSI3 { }
1	PLB3
1	PLB8
5	PLCB4 { }
2	ANFP2
3	PLMA0816S()-[]
3	PLCTMS16 { }
3	PLUSB16()
3	PLSPK2
	2 3 3 3

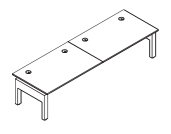


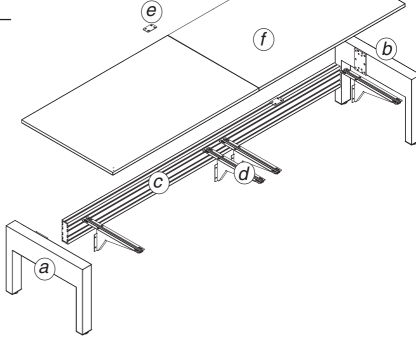
Two Person & Meeting Table



Two Person Single Sided Bench - 100cm deep tops
Two person, single-sided Plateau bench using the aluminium beam with front-mounted cantilever brackets. For cable management solutions, please contact your Knoll representative

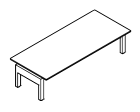
	description	qty	code
Π	Workstation		
а	End leg - left	1	PLLSL{}
b	End leg - right	1	PLLSR { }
С	Beam, single - 320 cm module	1	PLB8
d	Cantilever bracket	4	PLCB1 { }
е	Side to side top bracket	2	PLLB
f	Тор	2	PLSA1016S () - []

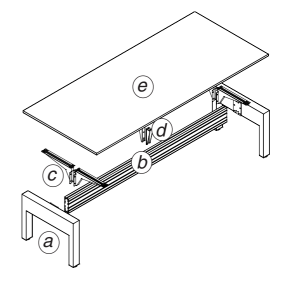




Meeting table for 6 persons
A 2.8 metre meeting table to seat six people face to face. Meeting table cantilever brackets are used back to back from an aluminium beam.

	description	qty	code
	Workstation		
а	End leg	2	PLLM { }
b	Beam kit	1	PLB6
С	Cantilever bracket	4	PLCB2 { }
d	Mid worktop support bracket	2	PLSB
е	Тор	1	PLWM1228S()-[]





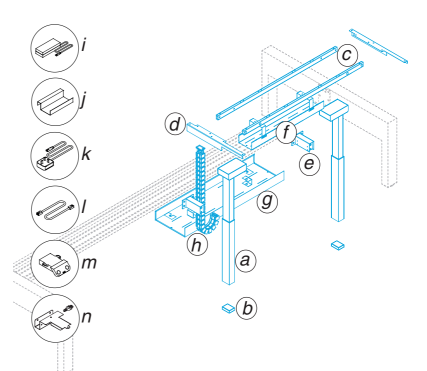
Workstation example 7

Knoll

A single height adjustable kit This specification is for the height adjustable components only - shown in blue.

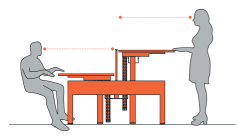
Single height adjustable kit
A single kit to create a 160cm wide height adjustable workstation. Tops are SQR so that the appropriate bushing pattern and safety gap is added. This specification is for the height adjustable components only - shown in blue.

description code qty Column kit ETCKE2ME Column foot Rail kit 140cm (for 160cm top) ETFS (P0E) ETMRK14 (P0E) PLHSBKM (P0E) PLHBCKM (P0E) PLTCTS14 (P0E) PLCTMT16 (P0E) ETCRCE Side bar kit Beam connection kit Upper cable tray Lower cable tray Cable riser g h ETEAPS ETEAPSH Power supply Power supply holder Power supply cable, UK BUS cable 160cm ETEALU ETEABC m Knoll basic button kit ETECKB n CDS kit ETEACDE Column maximum load = 120kg Knoll product weight = 37.76kg IT allowance weight = 82.24kg



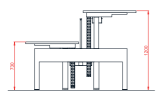
Comfortable Working

Monitors should be at eye level
Table height should be just below elbow height
Keyboard within comfortable reach, hands and
forearms parallel to the ground
When standing, the user should be standing straight



Height ranges

Electrical two-stage height adjustable bases create a continuous workstation height from 729mm to 1199mm from floor level and have 5mm of upwards and downwards levelling in the feet.



Speed

2-stage electric tops raise/lower at 40mm per second.

Testing - applicable certification

Plateau's height adjustable bases are tested to meet the stringent European Norms of EN 527:2011 parts 1, 2 and 3 which define the required workstation dimensions, stability and mechanical safety requirements for office furniture, specifically work tables and desks.

The bases are also tested for BS 6396 which defines the safe practice of electrical systems in office furniture.

Weight limits on the table

Electrical two-stage height adjustable: 120kg

Electrics

Electronic Data Power Unit, D04

Input: 110-240 V Frequency: 50/60 Hz Output: 35V DC Power plug options: EU and UK

Power plug options: EU and UK Certificates: CE, UL, FCC, Level VI

Operating Environment

Operating Cycle: Max 1 min ON / 9 min OFF Operating Temperature: 15-35 C

Energy Use

Standby: 0.45 W (2 columns and power unit)

Maximum Power: 320 W

Noise levels

Basic columns have a noise output of 43 decibels. The quieter columns have a reduced noise output of 38 decibels.

Finger gaps, health and safety guidelines and good practice

When height adjustable tables are installed, there should be a 25mm gap between tops. This gap reduces the risk of injury. Electric height adjustable columns have an anti-collision system in each column as standard. The system is designed to prevent damage to the desk and the item it is colliding with. A more sensitive collision detection system can be specified in addition which makes the table more sensitive to collisions.

Setting up

All electric bases have iDrive technology incorporated in them as standard. Each column connects to another via a BUS cable which transfers both the data and power connections. All components are 'plug and play' allowing columns, power supplies and button kits to be plugged in anywhere at any time.

Resetting the system

Note, the system does not need to be reset after a power surge or power cut. The columns contain iDrive technology which means each column has its own chip which communicates constantly with the other columns to ensure consistent, synchronised movement, immediately after a power surge or power cut.

Electric controls

Electric height adjustable bases are available with three options for control:

Basic buttons kits offer up and down buttons only. Memory button kits offer up, down, pre-set sit and stand buttons and a digital display showing the current working height in either cm or inches. Intelligent Desk control kit allows a smart phone to control the position of the table.

The Knoll-branded memory button kit ships with the display in inches as the default setting. Follow the instructions in the user manual to switch to cm.

If the height of a workstation appears incorrect, measure the height with a tape measure and then calibrate the button kit to read the correct height. Follow the instructions in the user manual to calibrate the height.

If there are obstacles around the workstation that could prevent the desktop moving, such as a cabinet below the desk or an open window, then upper and lower limits can be set for the desk if using the memory button kit. Follow the instructions in the user manual to set upper and lower limits.

To reset the system on the basic button kit, press and hold both the up and down buttons for 10 seconds. Then press and hold the down button until the columns go down to their lowest position. The columns will lower slowly. Once at the bottom of their travel they have been reset.

To reset the system on the memory button kit refer to the instructions in the user manual.

Instructions for the memory button kits ship with the kits.

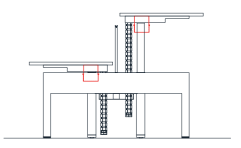
Regional differences

If selling height adjustable kits in Germany, tops must not be undersized. Enter an SQR for exact dimension tops (e.g. 160x80cm) and a wider side to side kit is required to retain the 25mm finger gap if side to side ganging is required.

Installation advice

Single Trays (ETCTS14):

Single cable trays mount directly underneath the top. Cable trays are mounted in such a position that it permits the tray to move downward in front of the beam and cable riser.



Cable Risers (ETCRC):

The cable riser kit that is used to take cables from the structural tray to the underside of the desktop (ETCRC) includes 25 pieces and the bracket. When the cable riser is mounted from the UNDERSIDE of the tray, use the entire length of the cable riser – all 25 pieces. The bracket attaches directly to the underside of the top in the locations provided.

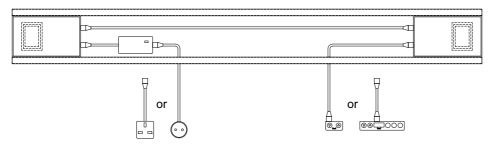
Contact your Knoll representative for an Installation Guide.

Product Weights:

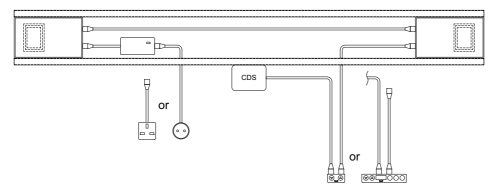
Listed below are the product weights for items that are installed on top of columns, so contribute to the maximum loading for a workstation. Each column has a maximum load of 60kg. So a typical workstation with two columns has a maximum load of 120kg. The weights below can be deducted from the 120kg to create an "IT allowance" weight per workstation for IT and other items. A workstation with a return will have a 180kg maximum load but this needs to be evenly distributed across the workstation.

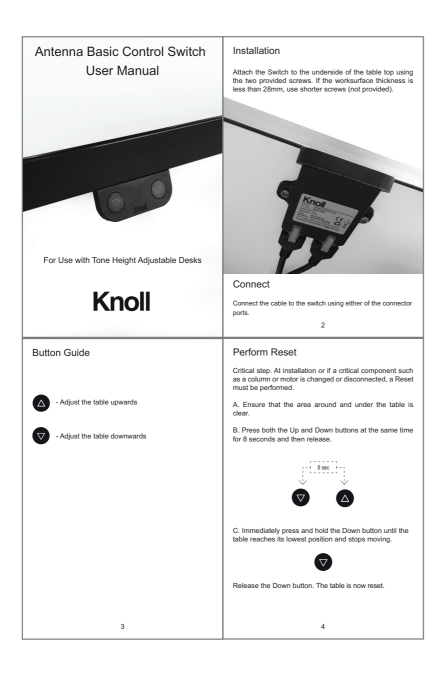
Item code	Item description	Weight-Kg
ETMRK12* ETMRK13*	Rail kit 120cm	3.90 4.25
ETMRK14*	Rail kit 140cm	4.60
ETMRK16*	Rail kit 160cm	5.30
PLHSBKM*	Side bar kit	3.00
SQR*	Plain Top 140cm	23.10
SQR*	Plain Top 160cm	26.50
SQR*	Plain Top 180cm	30.00
ETCTS14	Cable tray 140cm	1.90
ETEAPS	Power supply	0.50
ETEAHP*	Power supply holder	0.10
ETEABC	Bus cable	0.20
ETECKB	Button kit basic	0.10
ETECKH	Button kit digital	0.15
ETEASC	Intelligent Desk box	0.23
ETEAHI	Intelligent Desk holde	
ETEACD	Collision Detection ki	t 0.36
ETCRCA	Cable riser	0.50

Height adjustable desk Button kit only



Height adjustable desk Button kit and CDS kit





Antenna Digital Control Switch User Manual



For Use with Tone Height Adjustable Desks

Knoll

Installation

Attach the Switch to the underside of the table top using the two provided screws. If the worksurface thickness is less than 28mm, use shorter screws (not provided).



Connect

Connect the cable to the switch using either of the connector



Button Guide

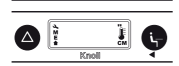
- Adjust the table upwards
 Scroll up when in the Menu
- Adjust the table downwards
 Scroll down when in the Menu
- Adjust the table to preset sitting position Scroll to left in the Menu
- Adjust the table to preset standing position Scroll to right in the Menu
- Menu, to enter Menu mode - Enter, when in Menu mode



3

Symbol Guide

Layout of symbols on display



Understanding the symbols

Menu mode
M Memory
E Error codes
Reset

CM

Imperial, inch

Metric, centimeter

Start Up

Once connected, a height read-out should appear on the display.

252

Occasionally, the Switch starts in Reset mode. If this happens, the display with show three dashes. Proceed to step 6C.



5

Perform Reset

Critical step. At installation or if a critical component such as a column or motor is changed or disconnected, a Reset must be performed.

- A. Ensure that the area around and under the table is clear.
- B. Press both the Up and Down buttons at the same time for 8 seconds and then release.



C. Immediately press and hold the Down button until the table reaches its lowest position and stops moving.

Release the Down button. The 3 dashes on the display, indicating the switch is in Reset mode, will be replaced by a height read-out.



6

Calibrate

Measure the distance between the floor and the top of the table top

Press the Menu button and then press the Stand/Right Arrow button twice to navigate to the Calibration menu.



Press the Menu button to program



Press the Up or Down buttons to display the measured table height



`280

Press the Menu button to store this setting. Display will exit Calibration mode after ten seconds.



7

Quick Sit and Quick Stand

To Program the Quick Sit Button: Move the table to seated height. Press and hold the Menu button for 3 seconds.



Release the Menu button and immediately press the Sit



To Program the Quick Stand Button: Move the table to standing height. Press and hold the Menu button for 3 seconds.



Release the Menu button and immediately press the Stand button.



Upper limit

Set an upper limit when planning over-head storage.

Press the Menu button and then press the Stand/Right Arrow button three times to navigate to the Upper Limit setting.



Press the Menu button to program.



Press the Up or Down buttons until the display shows the maximum desired height of the table.



Press the Menu button to store this setting.



The Switch must be calibrated before performing this step.

ç

Accessing Preset 3 - 5 Setting Positions 3 - 5 Lower limit Move the table to desired height for position 3. Press the Menu button once and immediately press the Stand/Right Press the Menu button once. The Memory mode icon will Set a lower limit when planning with lower storage under Arrow button once. The Menu mode icon will appear in the Press the Menu button and then press the Stand/Right Arrow button four times to navigate to the Lower Limit setting. top left corner. Use up or down buttons to navigate to stored positions Press the Up button until the display reads 3. Press the Menu button to progra Press the Up or Down buttons until the display shows the minimum desired height of the table. Press and hold the Menu button while the table moves to the stored position. Press Menu button to store position (\diamondsuit) \Diamond The display will confirm the setting by flashing three times. Repeat steps above for positions 4 and 5, navigating to Presets 4 and 5 respectively. Press the Menu button to store this setting The Switch must be calibrated before performing this step 10 11 12 Units Performing a Forced Reset Error codes If Step 6 does not initiate a Standard Reset, perform a Change between metric or Imperial units Hard stop Press the Menu button and then press the Stand/Right Back o Arrow button five times to navigate to the Units menu Soft stop A. Ensure that the area around and under the table is Waiting for button Waiting for button release B. Press the Menu button and then press the Stand/Right Motor lost Arrow button six times to navigate to the Reset menu Overheating. Thermometer flashing, wait 10 minutes for motor cooling. Low voltage (under 16vdc) Press the Menu button to program this setting High Voltage (over 40vdc) Motors far apart /sync error Destination above upper limit 13. Destination below lower limit Use the Up or Down buttons to toggle between CM or " C. Press the Menu button to initiate the Forced Reset. Collision detected by sensor Imperial, inch D. Immediately press and hold the Down button until the table reaches its lowest position and stops moving. Release the Down button. The 3 dashes on the display, indicating the switch is in Reset mode, will be replaced by a height read-out. Error code 8, flashing Press the Menu button to store the desired units. \Diamond 13 14 15 Error Logs Software Version Actuator Version Software version Actuator versions Shows the number of times each error has occured since startup or last reset. Will automatically switch back if up/down/select is pressed. See software version then then then `ERR 3.08 420 1 ---> 1004 Latest firmware version ∇ °3.08 Oldest firmware version

17

18

Reset all counters

16

Toggle Switch User Manual



For use with Tone

Knoll

1

Installation

Install Toggle flush with edge of worksurface using only the two provided screws. If the worksurface thickness is less than 19mm, use shorter screws (not provided). DO NOT USE LONGER OR HEAVIER SCREWS.

Connect

Connect the control switch to one of the column connector ports using the provided iDrive cable. The second port on the control switch can be used to connect approved devices.

Start-up / Reset

CRITICAL STEP: At installation, or if a critical component such as a column or motor is changed or disconnected, a reset must be performed.

NOTE! Ensure that the area around and under the table is clear



Reset Button -

Press and hold the reset button for at least 10 seconds.

Then press and hold the paddle "down" until each leg reaches its lowest limit.



Release the paddle; the reset process is complete.

3

Function Guide

Adjust the table upwards



Adjust the table downwards



Storing Memory Positions

Two memory positions are available; one for Standing Height, and another for Sitting Height. To store Standing Height: Adjust the table to your desired standing height.

4

Delaffur was a said sale as a than

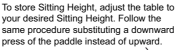
Storing Memory Positions (Contd.)



Briefly press and release the reset button (do not press the reset button longer than 1 second).

Within 2 seconds, press the paddle in the upward direction. The Standing Height is now stored in the memory.







NOTE: To replace either setting, follow this procedure and the new position will overwrite the old one.

5

Accessing Memory Positions

To move to your stored Standing Height, double-tap and hold the paddle upwards. The table will move to your stored position and stop. Release the paddle.



To move to your stored Sitting Height, double-tap and hold the paddle downwards. The table will move to your stored position and stop. Release the paddle.



NOTE: A single press and hold runs the table to the operational limit in whichever direction you are pressing the paddle - it does not stop at memory positions.

6 79101491-B © ROL Ergo

Crinion Plateau





Cleaning & Maintenance of Finishes

Knoll

To maintain the product, please follow the cleaning instructions outlined in this document. Any instructions included in this document are guidelines and any kind of warrantee is not implied.

Melamine

A damp cloth with a general house hold cleaner or glass cleaner will remove most marks. For tough marks (grease, glue, etc.) a small amount of nail polish remover, lacquer thinner or mineral spirits on a clean cloth should remove the stain. All instructions and safety precautions should be followed as listed on the container when using strong chemicals such as lacquer thinner or mineral spirits. Always use a dry cloth after using a damp cloth to prevent streaks. Avoid using any abrasive cleaners, wire wool scourer pads, copper cleaner pads or sandpaper. Avoid using bleach and alcohol based cleaners.

PROLONGED EXPOSURE TO BLEACH WILL CAUSE DISCOLOURATION OF THE MELAMINE SURFACE.

Laminate

For day-to-day cleaning, apply a small amount of mild detergent and warm water to the top with a soft cloth. Wipe the entire surface and rinse thoroughly, drying with a soft cloth to prevent streaking. It is recommended that a micro-fibre cloth is used whenever possible, especially in the removal of finger marks. For stubborn stains, apply a nonabrasive liquid cleaner and wipe the entire top with a damp cloth. Then dry with a soft cloth. Never use industrial cleaners, powder based cleaners or furniture polishes as these could discolour, scratch or leave permanent smearing on the surface material. To remove visible scratches from plastic edging (if cleaning with fluids has been unsuccessful), slowly and carefully run a flat, sharp edge, such as a scalpel blade, along the scratch until it has been removed. This is not recommended on wood-effect edge bands. PROLONGED EXPOSURE TO BLEACH WILL

CAUSE DISCOLOURATION OF THE LAMINATE

Solid Core Laminate

SURFACE

For day-to-day cleaning, apply a small amount of mild detergent and warm water to the top with a soft cloth. Wipe the entire surface and rinse thoroughly, drying with a soft cloth to prevent streaking. It is recommended that a micro-fibre cloth is used whenever possible, especially in the removal of finger marks. For stubborn stains, apply a nonabrasive liquid cleaner and wipe the entire top with a damp cloth. Then dry with a soft cloth. Never use industrial cleaners, powder based cleaners or furniture polishes as these could discolour, scratch or leave permanent smearing on the surface material.

PROLONGED EXPOSURE TO BLEACH WILL CAUSE DISCOLOURATION OF THE LAMINATE SUBFACE

Techgrain & Veneer (Lacquer finished)

Frequent cleaning is recommended, at least once a month. Clean with ordinary household soaps or detergents, well dissolved in water. Polish with lemon oil using a very soft cloth.

Finger prints

Darker finishes are susceptible to 'finger-printing'. While finger prints are naturally left whenever a user touches any surface, they are more visible in darker finishes. Finger prints are an oily residue that can be wiped clean using a nonabrasive liquid cleaner and a damp cloth. Then dry with a soft micro-fibre cloth.

Edge bands

For day-to-day cleaning, wipe all surfaces using a dry static-free cloth or micro-fibre cloth. For stubborn stains and finger marks, apply a small amount of mild detergent and warm water using a soft cloth then dry using a soft cloth or micro-fibre cloth. Care must be taken not to scratch the plastic surface when using any kind of cloth.

Paint

For day-to-day cleaning, wipe all surfaces with a damp cloth and dry thoroughly with a soft cloth. It is recommended that a micro-fibre cloth is used whenever possible, especially in the removal of finger marks. For stubborn stains, wipe all surfaces with a damp cloth soaked in a detergent and warm water, rinse thoroughly then dry using a soft lint-free cloth or a micro-fibre cloth.

Chrome & Satin Chrome

Clean with an automotive chrome cleaner such as Semi-Chrome twice a month. Apply a coat of hard paste wax to protect against moisture.

Glass

For day-to-day cleaning, spray glass with a nonsmear glass cleaner and wipe with a dry, lint-free cloth.

Rubber

For day-to-day cleaning, wipe the surface using a micro-fibre cloth. For stubborn stains and finger marks, apply a small amount of mild detergent and warm water using a soft cloth then dry using a micro-fibre cloth.

Plastic

For day-to-day cleaning, wipe all surfaces using a dry static-free cloth or micro-fibre cloth. For stubborn stains and finger marks, apply a small amount of mild detergent and warm water using a soft cloth then dry using a soft cloth or micro-fibre cloth. Care must be taken not to scratch the plastic surface when using any kind of cloth.

Fabrics - Polyester & Trevira CS

Important points about spot removal
A golden rule: always remove the spot as quickly as
possible - before it penetrates into the fibres.
Most types of spots can be removed with lukewarm

water, possibly with a pH-neutral dishwashing detergent.

Avoid soaking as this can damage the material

under the fabric

Never rub hard to remove a spot.

Use only the cleaning methods specified in the spot guide. For spot guide, contact your local Knoll office. Always use a clean white cotton cloth with only small amounts of detergent at a time.

N.B.! Benzene/acetone and similar can dissolve foam on soaking. Be careful with naked flames. Hazardous when inhaled. Follow the guidelines from the supplier of the product.

Proceed as follows:

First absorb as much of the liquid as possible with plain white kitchen paper towelling or a cloth. If the spot has dried, remove as much as possible by vacuuming.

Rub gently with a clean white cloth.

Press a dry tea towel or piece of plain white kitchen roll against the fabric each time liquid is added so that moisture and impurities are absorbed. Use pure water without soap for the last washing. The area may appear darker than the surrounding fabric after being cleaned with water. This will become less noticeable over time.

Fabrics - Woolen

Wool is antistatic and does not attract dirt like other fabrics. Wool is also water repellent, so spillages are slow to penetrate the fabric. To maintain the beautiful colour and appearance of the fabric, we recommend gentle vacuuming, preferably every week, with a soft nozzle.

Important points about spot removal

A golden rule: always remove the spot as quickly as possible - before it penetrates into the fibres. Most types of spots can be removed with lukewarm water, possibly with a pH-neutral dishwashing deterrent

Avoid soaking as this can damage the material under the fabric

Never rub hard to remove a spot.

Use only the cleaning methods specified in the spot guide. For spot guide, contact your local Knoll office. Always use a clean white cotton cloth with only small amounts of detergent at a time.

N.B.! Benzene/acetone and similar can dissolve foam on soaking. Be careful with naked flames. Hazardous when inhaled. Follow the guidelines from the supplier of the product.

Proceed as follows:

First absorb as much of the liquid as possible with plain white kitchen paper towelling or a cloth. If the spot has dried, remove as much as possible by vacuuming.

Rub gently with a clean white cloth.

Press a dry tea towel or piece of plain white kitchen roll against the fabric each time liquid is added so that moisture and impurities are absorbed.

Use pure water without soap for the last washing. The area may appear darker than the surrounding fabric after being cleaned with water. This will

become less noticeable over time.

Screen Fabrics

F - Atlantic	
Red	AT05
Light Red	
Dark Beige	AT11
Light Grey	AT14
Brown	
Light Red	
Blue	
Blue	
Seagreen Yellow	
Orange	
Dark Orange	
Eggplant	AT37
Electric Blue	
Grey	
Grey	
Green Yellow	
Lime	
Orange	
Petrol	
Orange	AT60
Light Grey	
Midnight Blue	
Dark Brown	
Light Brown	
Blue Green	
Purple	
Purple	
Violet	AT75
Turquoise	
Rusty Red	
Red	
Green Yellow	
Pebble	
Storm	
White	
Light Blue	
Lemongrass	
Desert Espresso	
Firecracker	
F - Hush	
Green/beige	.HU02
Olive green	.HU03
Olive green	. HU03 . HU15
Olive green	. HU03 . HU15 . HU20
Olive green	. HU03 . HU15 . HU20 . HU23
Olive green Grey Red Light grey Mink brown	. HU03 . HU15 . HU20 . HU23 . HU25
Olive green	.HU03 .HU15 .HU20 . HU23 .HU25
Olive green Grey Red Light grey Mink brown Cashmere	.HU03 .HU15 .HU20 . HU23 .HU25 . HU26 .HU33
Olive green Grey Red Light grey Mink brown Cashmere Navy blue	.HU03 .HU15 .HU20 .HU23 .HU25 .HU26 .HU33
Olive green Grey Red Light grey Mink brown Cashmere Navy blue Baby blue Steel blue Emerald green	. HU03 . HU15 . HU20 . HU23 . HU25 . HU33 . HU35 . HU35 . HU46 . HU48
Olive green Grey Red Light grey Mink brown Cashmere Navy blue Baby blue Steel blue Emerald green Blue grey	.HU03 .HU15 .HU20 .HU23 .HU25 .HU33 .HU35 .HU46 .HU48 .HU48
Olive green Grey Red Light grey Mink brown Cashmere Navy blue Baby blue Steel blue Emerald green Blue grey Silver grey	. HU03 . HU15 . HU20 . HU23 . HU25 . HU33 . HU35 . HU46 . HU48 . HU48 . HU54
Olive green Grey Red Light grey Mink brown Cashmere Navy blue Baby blue Steel blue Emerald green Blue grey Silver grey Ice white	. HU03 . HU15 . HU20 . HU23 . HU25 . HU33 . HU35 . HU46 . HU48 . HU54 . HU55 . HU55
Olive green Grey Red Light grey Mink brown Cashmere Navy blue Baby blue Steel blue Emerald green Blue grey Silver grey Ice white Rusty red	.HU03 .HU15 .HU20 .HU25 .HU25 .HU33 .HU35 .HU46 .HU48 .HU54 .HU55 .HU56 .HU58
Olive green Grey Red Light grey Mink brown Cashmere Navy blue Baby blue Steel blue Emerald green Blue grey Silver grey Ice white Rusty red Dark grey	.HU03 .HU15 .HU20 .HU25 .HU25 .HU33 .HU35 .HU46 .HU48 .HU54 .HU55 .HU56 .HU58 .HU59
Olive green Grey Red Light grey Mink brown Cashmere Navy blue Baby blue Steel blue Emerald green Blue grey Silver grey Ice white Rusty red	. HU03 . HU15 . HU20 . HU25 . HU25 . HU33 . HU35 . HU46 . HU54 . HU54 . HU54 . HU58 . HU58 . HU58
Olive green Grey Red Light grey Mink brown Cashmere Navy blue Baby blue Steel blue Emerald green Blue grey Silver grey Ice white Rusty red Dark grey Army green Pale yellow Powder pink	. HU03 . HU15 . HU20 . HU23 . HU25 . HU35 . HU35 . HU46 . HU48 . HU54 . HU55 . HU56 . HU58 . HU58 . HU58 . HU58 . HU58 . HU59 . HU69 . HU69 . HU62
Olive green Grey Red Light grey Mink brown Cashmere Navy blue Baby blue Steel blue Emerald green Blue grey Silver grey Ice white Rusty red Dark grey Army green Pale yellow Powder pink Light green	HU03 HU15 HU20 HU23 HU26 HU33 HU35 HU46 HU48 HU55 HU56 HU58 HU59 HU60 HU60 HU60 HU64 HU64
Olive green Grey Red Light grey Mink brown Cashmere Navy blue Baby blue Steel blue Emerald green Blue grey Silver grey Ice white Rusty red Dark grey Army green Pale yellow Powder pink Light green Light blue	HU03 HU15 HU20 HU25 HU25 HU33 HU35 HU46 HU54 HU55 HU56 HU58 HU59 HU60 HU62 HU62 HU68 HU68 HU68
Olive green Grey Red Light grey Mink brown Cashmere Navy blue Baby blue Steel blue Emerald green Blue grey Silver grey Ice white Rusty red Dark grey Army green Pale yellow Powder pink Light green Light blue Blue Blue Blue Blue Blue Blue Blue B	.HU03 .HU15 .HU20 .HU25 .HU25 .HU35 .HU46 .HU48 .HU54 .HU54 .HU55 .HU59 .HU60 .HU62 .HU64 .HU62 .HU64 .HU64 .HU64 .HU64 .HU64 .HU69 .HU64
Olive green Grey Red Light grey Mink brown Cashmere Navy blue Baby blue Steel blue Emerald green Blue grey Silver grey Ice white Rusty red Dark grey Army green Pale yellow Powder pink Light green Light blue Blue Sand	HU03 HU15 HU20 HU23 HU26 HU33 HU35 HU46 HU54 HU55 HU59 HU59 HU69 HU69 HU69 HU69 HU74
Olive green Grey Red Light grey Mink brown Cashmere Navy blue Baby blue Steel blue Emerald green Blue grey Silver grey Ice white Rusty red Dark grey Army green Pale yellow Powder pink Light green Light blue Blue Blue Blue Blue Blue Blue Blue B	HU03 HU15 HU20 HU23 HU26 HU33 HU35 HU46 HU48 HU55 HU59 HU69 HU62 HU64 HU68 HU68 HU68 HU69 HU69 HU69 HU74
Olive green Grey Red Light grey Mink brown Cashmere Navy blue Baby blue Steel blue Emerald green Blue grey Silver grey Ice white Rusty red Dark grey Army green Pale yellow Powder pink Light green Light blue Blue Sand Brown Violet Purple	HU03 HU15 HU20 HU23 HU26 HU33 HU35 HU46 HU54 HU55 HU56 HU58 HU59 HU60 HU60 HU60 HU60 HU70 HU70 HU70 HU70 HU71 HU71 HU71 HU71 HU71
Olive green Grey Red Light grey Mink brown Cashmere Navy blue Baby blue Steel blue Emerald green Blue grey Silver grey Ice white Rusty red Dark grey Army green Pale yellow Powder pink Light green Light blue Blue Sand Brown Violet Purple Orange	HU03 HU15 HU20 HU25 HU25 HU33 HU35 HU46 HU54 HU55 HU56 HU58 HU59 HU60 HU62 HU62 HU62 HU69 HU70 HU74 HU74 HU74 HU76 HU76 HU76 HU76 HU77 HU78
Olive green Grey Red Light grey Mink brown Cashmere Navy blue Baby blue Steel blue Emerald green Blue grey Silver grey Ice white Rusty red Dark grey Army green Pale yellow Powder pink Light green Light blue Blue Sand Brown Violet Purple	HU03 HU15 HU20 HU25 HU25 HU33 HU35 HU46 HU54 HU55 HU56 HU58 HU59 HU60 HU62 HU62 HU62 HU69 HU70 HU74 HU74 HU74 HU76 HU76 HU76 HU76 HU77 HU78
Olive green Grey Red Light grey Mink brown Cashmere Navy blue Baby blue Steel blue Emerald green Blue grey Silver grey Ice white Rusty red Dark grey Army green Pale yellow Powder pink Light green Light blue Blue Sand Brown Violet Purple Orange	HU03 HU15 HU20 HU25 HU25 HU33 HU35 HU46 HU54 HU55 HU56 HU58 HU59 HU60 HU62 HU62 HU62 HU69 HU70 HU74 HU74 HU74 HU76 HU76 HU76 HU76 HU77 HU78
Olive green Grey Red Light grey Mink brown Cashmere Navy blue Baby blue Steel blue Emerald green Blue grey Silver grey Ice white Rusty red Dark grey Army green Pale yellow Powder pink Light green Light blue Blue Sand Brown Violet Purple Orange Black F - Medley	HU03 HU15 HU20 HU23 HU25 HU33 HU35 HU46 HU54 HU55 HU56 HU59 HU60 HU62 HU64 HU68 HU69 HU74 HU77 HU77 HU78 HU78 HU79 HU79
Olive green Grey Red Light grey Mink brown Cashmere Navy blue Baby blue Steel blue Emerald green Blue grey Silver grey Ice white Rusty red Dark grey Army green Pale yellow Powder pink Light green Light blue Blue Sand Brown Violet Purple Orange Black	HU03 HU15 HU20 HU23 HU25 HU26 HU33 HU35 HU46 HU54 HU55 HU59 HU60 HU62 HU69 HU69 HU74 HU77 HU77 HU78 HU78 HU79 HU79 HU79 HU79 HU79 HU79 HU79 HU79

Dark Grey	MY04
Green	
_ight Blue	
3lue	
Grey	
Black Blue	
Grey	
Purple	
Light Brown	
Brown	
Rusty Red	
Dark Orange	
Red	
Yellow	
Mustard Dark Red	
Light Red	
_ight Bordeaux	
Orange	
3lue	
Red Blue Furquoise	
Dark Turquoise	
Blue Green	
Dark Orange	
_ight Orange	
Grey Olive	
Light Green	
ime Green	MY82
Purple	MY86
Light Beige	
Green Black	W 199
F - Twist	
Dark Brown	TW02
_ight Brown	TW03
_ight Grey	
Medium Grey	TW11
Medium Grey Orange	TW11 TW12
Medium Grey Drange Red	TW11 TW12 TW13
Medium Grey Orange	TW11 TW12 TW13 TW14
Medium Grey	TW11 TW12 TW13 TW14 TW18 TW19
Medium Grey	TW11 TW12 TW13 TW14 TW18 TW19 TW20
Medium Grey	TW11 TW12 TW13 TW14 TW18 TW19 TW20 TW21
Medium Grey	TW11 TW12 TW13 TW14 TW18 TW19 TW20 TW21 TW58
Medium Grey	TW11 TW12 TW13 TW14 TW18 TW19 TW20 TW21 TW58 TW66 TW66
Medium Grey	TW11 TW12 TW13 TW14 TW18 TW19 TW20 TW21 TW58 TW66 TW68 TW74
Medium Grey	TW11 TW12 TW13 TW14 TW18 TW19 TW20 TW21 TW58 TW66 TW66 TW68 TW74 TW75
Medium Grey	TW11 TW12 TW13 TW14 TW18 TW19 TW20 TW21 TW58 TW66 TW68 TW74 TW75 TW76
Medium Grey Drange Red	TW11 TW12 TW13 TW14 TW18 TW19 TW20 TW21 TW58 TW66 TW68 TW74 TW75 TW76
Medium Grey Drange Red Beige Pale Blue Lime Green Dark Grey Blue Vellow Mint Geen Baby Blue Rusty Red Pearl Grey Red Drange Rusty Red Pearl Grey	TW11 TW12 TW13 TW14 TW18 TW19 TW20 TW21 TW58 TW66 TW68 TW74 TW75 TW76
Medium Grey	TW11 TW12 TW13 TW14 TW19 TW20 TW21 TW58 TW66 TW68 TW75 TW76 TW99 TM02
Medium Grey	TW11 TW12 TW13 TW14 TW18 TW19 TW20 TW21 TW58 TW66 TW68 TW75 TW76 TW99
Medium Grey	TW11 TW12 TW13 TW14 TW18 TW19 TW20 TW21 TW58 TW66 TW68 TW74 TW75 TW76 TW99 TM02 TM02 TM03 TM04
Medium Grey Drange Red Red Beige Pale Blue ime Green Dark Grey Blue Yellow Mint Geen Baby Blue Rusty Red Pearl Grey Black F - Twist Melange Dark Brown Grey Brown Grey Brown Grey Medium Grey	TW11 TW12 TW13 TW14 TW18 TW19 TW20 TW21 TW58 TW66 TW68 TW74 TW75 TW76 TW99 TM02 TM02 TM03 TM04 TM11
Medium Grey	TW11 TW12 TW13 TW14 TW18 TW19 TW20 TW21 TW58 TW66 TW68 TW74 TW75 TW76 TW99 TM02 TM02 TM03 TM04 TM11 TM12
Medium Grey	TW11 TW12 TW13 TW14 TW18 TW19 TW20 TW21 TW56 TW66 TW68 TW74 TW75 TW76 TW99 TM02 TM03 TM04 TM11 TM12 TM13 TM14
Medium Grey	TW11 TW12 TW13 TW14 TW18 TW19 TW20 TW21 TW66 TW68 TW74 TW75 TW76 TW99 TM02 TM03 TM04 TM11 TM12 TM13 TM14 TM18
Medium Grey	TW11 TW12 TW13 TW14 TW18 TW19 TW20 TW21 TW58 TW66 TW68 TW74 TW75 TW76 TW99 TM02 TM03 TM04 TM11 TM12 TM13 TM14 TM18 TM19
Medium Grey	TW11 TW12 TW13 TW14 TW18 TW19 TW20 TW21 TW58 TW66 TW68 TW74 TW75 TM76 TW99 TM02 TM03 TM04 TM11 TM12 TM13 TM14 TM18 TM19 TM20
Medium Grey	TW11 TW12 TW13 TW14 TW18 TW19 TW20 TW21 TW56 TW66 TW68 TW74 TW75 TW76 TW99 TM02 TM03 TM04 TM11 TM12 TM13 TM14 TM18 TM19 TM20 TM21 TM58
Medium Grey	TW11 TW12 TW13 TW14 TW18 TW19 TW20 TW21 TW56 TW66 TW68 TW74 TW75 TW76 TW99 TM02 TM03 TM04 TM11 TM12 TM13 TM14 TM18 TM19 TM20 TM20 TM21 TM58 TM66
Medium Grey Drange Red Red Beige Pale Blue Ime Green Dark Grey Blue Yellow Mint Geen Baby Blue Rusty Red Pearl Grey Black F - Twist Melange Dark Brown Grey Brown Grey Medium Grey Drange Red Grey Beige Blue Grey Lime Green Dark Grey Blue Black Yellow Grey Wint Grey	TW11 TW12 TW13 TW14 TW18 TW19 TW20 TW21 TW58 TW66 TW68 TW74 TW75 TW76 TW99 TM02 TM02 TM03 TM04 TM11 TM12 TM13 TM14 TM18 TM19 TM20 TM20 TM21 TM56 TM66 TM68
Medium Grey	TW11 TW12 TW13 TW14 TW18 TW19 TW20 TW21 TW58 TW66 TW68 TW74 TW75 TT76 TW99 TM02 TM03 TM04 TM11 TM12 TM13 TM14 TM18 TM19 TM20 TM21 TM58 TM68 TM68 TM68 TM74
Medium Grey Drange Red Red Beige Pale Blue Imme Green Dark Grey Blue Yellow Whint Geen Baby Blue Rusty Red Pearl Grey Black F - Twist Melange Dark Brown Grey Brown Grey Medium Grey Drange Red Grey Beige Blue Grey Jime Green Dark Grey Wint Grey Blue Grey Blue Grey Blue Grey Blue Grey Blue Grey Blue Kred	TW11 TW12 TW13 TW14 TW18 TW19 TW20 TW21 TW58 TW66 TW68 TW74 TW75 TM76 TW99 TM02 TM03 TM04 TM11 TM12 TM13 TM14 TM18 TM19 TM20 TM21 TM58 TM66 TM68 TM68 TM74
Medium Grey	TW11 TW12 TW13 TW14 TW18 TW19 TW20 TW21 TW58 TW66 TW68 TW74 TW75 TM76 TW99 TM02 TM03 TM04 TM11 TM12 TM13 TM14 TM18 TM19 TM20 TM21 TM58 TM66 TM68 TM68 TM74
Medium Grey	TW11 TW12 TW13 TW14 TW18 TW19 TW20 TW21 TW56 TW66 TW68 TW74 TW75 TW76 TW99 TM02 TM03 TM04 TM11 TM12 TM13 TM14 TM18 TM18 TM19 TM20 TM21 TM58 TM66 TM68 TM66 TM68 TM76
Medium Grey	TW11 TW12 TW13 TW14 TW18 TW19 TW20 TW21 TW56 TW66 TW68 TW74 TW75 TW76 TW99 TM02 TM03 TM04 TM11 TM12 TM13 TM14 TM18 TM19 TM20 TM21 TM58 TM66 TM68 TM74 TM75 TM76
Medium Grey	TW11 TW12 TW13 TW14 TW18 TW19 TW20 TW21 TW56 TW68 TW74 TW75 TW76 TW99 TM02 TM03 TM04 TM11 TM12 TM18 TM19 TM20 TM14 TM18 TM19 TM20 TM20 TM20 TM51 TM76 TM66 TM68 TM74 TM75 TM76

Black	XP99
Sand	
Light Brown	
Grey	
Dark Brown	
Mustard	
Orange Bright Orange	
Red	
Dark Pink	
Warm Grey	XP11
Purple	
Grey Blue	
Light Blue Dark Blue	
Lime	
Green	
Green Black	XP06
Brown Black	XP40
Q - Step	
Dark Grey	SBOO
Dark Brown	
Light Brown	
Light Grey	SP04
Bright Blue	
Dark Turquoise	
Dove Blue Lilac	
Purple	
Medium Grey	
Orange	SP12
Red	
Emerald Green	
Electric Blue Dark Grey	
Green	
Dark Grey	
Violet	
Bright Yellow	
Dark Purple	
Grey Blue Beige	
Brown	
Dark Blue	
Grey	
Mustard	
Petrol Green Red Brown	
Grass Green	
Military Green	
Light Green	SP62
Lime	
Yellow Green	
Olive Green Blue	
Light Green	
Blue	
Grey Blue	
Blue Turquoise	
Light Blue	
Rusty Red Coral Pink	
Salmon	
Bright Red	
Orange Red	
Petrol Green	
Orange	
Mint Green	
Olivo Groon	
Olive Green	CDU
Light Brown	
Light Brown Light Grey	SP91
Light Brown	SP91 SP92
Light Brown Light Grey Warm Grey Violet Grey Violet	SP91 SP92 SP93 SP94
Light Brown Light Grey Warm Grey Violet Grey Violet Grey Purple	SP91 SP92 SP93 SP94 SP95
Light Brown Light Grey Warm Grey Violet Grey Violet	SP91 SP92 SP93 SP94 SP95

Screen Fabrics

Knoll

Q - Step Melange	
Dark Grey Black	SM0
Dark Brown	SM02
Brown Black	SMO
Grey	SM04
Purple Black	SM06
Dove Blue Grey	SM08
Lilac Grey	SMOS
Grey Black	SM1
Bright Blue Grey	SM12
Red Black	SM13
Grey Sand	SM14
Emerald Green/Black	SM15
Rust Black	SM16
Coral Black	SMI
Pink Black	SM18
Dark Grey Black	SMUS
Green Black	SMO
Pink Grey	SIMA.
Purple Black	SM4
Grey Blue/Black	SMAS
Beige Black	SM4
Brown Black	SM50
Blue Black	SM5
Brown Grey	SM52
Grey Dark Grey	SM5
Purple Black	SM56
Grey Yellow	
Black Blue	SM58
Red Black	SM59
Grass Green	SM60
Dark Green	SM6
Green Black	SM62
Green Grey	SM60
Olive Green Black	SM6
Blue Grey	
Light Green	
Blue Black	SM69
Pale Blue/Grey	SM72
Yellow Grey	SMA
Blue Grey	SIVI / 4
Turquoise Black	OM7
Salmon Grey	SM7
Orange Black	SM70
Petrol Green Black	SMA
Orange Grey	SM82
Mint Green Grey	SM88
Green Grey	SM89
Light Brown Black	
Grey Black	SM92
Violet Grey	SM93
Dark Violet Grey	
Purple Grey	
K - Crisp	
Rusty Red	CS02
Lime	CSO
Grey Blue	CS04
Dark Grey	CS1
Black Grey	CS1
Sand	CS15
Green	
Mustard	CS19
Grey	CS2
Grey Melange	CS22

Dark Brown Blue CS25

 Sage
 C\$28

 Grey White
 C\$31

 Grey Beige
 C\$32

 Light Grey
 C\$33

Dark Red CS41

 Dark Brown
 CS43

 Red
 CS44

Orange CS45

Bright Orange CS46

Light Brown CS47

Light Blue	CS62 CS63 CS65 CS66 CS67 CS68 CS70 CS71 CS72 CS73 CS74 CS75 CS76
K - Fame	
Dark Blue	FA01 FA02 FA03 FA04 FA05
Medium Grey	
Black Berry	FA08
Dusky Blue	
Chestnut	
Grey Brown	
Light Green	
Grey Beige	
Dark Turquoise	
Grey Blue	
Blue Sky	
Dark Grey	
Grey	
Lemon	
Olive Dove Blue	
Orange	
Black Green	
Sand	
Bright Red	
English Green	
Grass Green	
Emerald Green	
Pale Green	
Espresso	FA48
Royal Blue	
Grey Black Deep Purple	
Wine Red	
Mud	
Black Blue	FA61
Dark Purple	
Sea Green	
Mustard Green	
Red	
Blood Red	
Rusty Red	FA68
Pink	
Petrol	
Dark Violet	
Brown	
Bright Orange	
Dark Orange	FA78
Lilac	
Eggplant	
Blue Violet	
Medium Green	
Firecracker Red	
Black	FA99

All fabrics in bold, when used on a screen, should be specified with the addition of foam to prevent the core board becoming visible. An SQR should be entered for each screen in these finishes.

*Fabrics marked with one asterisk must be treated as specials (SQR). Please contact your local Knoll representative for pricing and lead time.

Alpha-Numeric Index

AMPP2	Product code	Page number	Product code	Page number	Product code	Page numbe
FETCKERM	ANFP2	10	PLCTMT16	16	PLUSB15	
FICKERNE						
FECKERISA						
FICKEMS						
FEFCACA						
FEFTICE						
FICTS12						
FICTSIA						
TEABSC						
FILABSC 21 PLIC 15 FUNAGORS FIFTALUE 21 PLIE 4 PUNAGORS FIFTALUE 21 PLIE 4 PUNAGORS FIFTALU 21 PLIE 4 PUNAGORS FIFTALUE 4 PUNAGORS FIF			_			
TEACOE	ETEABC	21	PLIP	9		
ETEALU 21 PLE2	ETEABSC	21	PLLC	15	PLWA0818S	
TEALU	ETEACDE	21	PLLE	4	PLWA0818X	
TEALU	ETEALE	21	PLLE2	4	PLWA0820S	
FIEAPS						
FIEAPSH	-		-			
ETECKB 21 PLLI2 4 PLW0015S ETECKH 21 PLLM 4 PLW0015S ETECKP 21 PLLM 5 PLW0016S ETECKP 21 PLLM 5 PLW0016S ETERS 20 PLLSI 5 PLW0016S ETMRK12 20 PLLSI 5 PLW0018S ETMRK13 20 PLLSI 5 PLW0018S ETMRK14 20 PLLSR 5 PLW002CS ETMRK14 20 PLLSR 5 PLW002CS ETMRK14 10 PLLSR 5 PLW002CX PLBI 6 PLTRI 10 PLW00261S PLBI 6 PLW0026S PLBI 7 PLW0	_		_			
ETECKP 21 PLLM 5 PLWA0916X ETES 20 PLLSIS 5 PLWA0916X ETES 20 PLLSIS 5 PLWA0916X ETIMBK12 20 PLLSIS 5 PLWA0916X ETIMBK13 20 PLLSIS 5 PLWA0916X ETIMBK14 20 PLLSIS 5 PLWA0916X ETIMBK14 20 PLLSIS 5 PLWA0916X ETIMBK16 20 PLLSIS 5 PLWA0920X ETIMBK16 20 PLLSIS 5 PLWA0920X ETIMBK16 20 PLLSIS 5 PLWA0920X PLBI 6 PLITIT 10 PLWC0614X PLBI 6 PLITIT 10 PLWC0614X PLBI 7 PLWC0614X PLBI 6 PLITIT 10 PLWC0614X PLBI 6 PLITIT 10 PLWC0615X PLBI 7 PLWC0615X PLBI 7 PLWC0615X PLBI 8 FLWA0812X 13 PLWC0615X PLB 8 FLWA0812X 13 PLWC0615X PLB 8 FLWA0814X 13 PLWC0615X PLB 9 FLWA0814X 13 PLWC0615X PLB 9 FLWA0814X 13 PLWC0620X PLB 9 FLWA0814X 13 PLWC0620X PLB 9 FLWA0816X 13 PLWC0615X	_					
FIFCKP. 21 PLLM 5 PLWAG916X FIFS 20 PLLSIS 5 PLWAG916X FIFS 20 PLLSIS 5 PLWAG916X FIMBKI2 20 PLLSIS 5 PLWAG918X FIMBKI3 20 PLLSIS 5 PLWAG918X FIMBKI4 20 PLLSIS 5 PLWAG918X FIMBKI4 20 PLLSIS 5 PLWAG908X FIMBKI4 20 PLLSIS 10 PLWCG914X FIMBKI4 20 PLLSIS 10 PLWCG914X FIMBKI4 20 PLLSIS 10 PLWCG915X FIMBKI4 20 PLLSIS 10 PLWCG916X FIMBKI4 20 PLLSIS 10 PLWCG915X FIMBKI4 20 PLLSIS 10 PLWCG916X 10 PLLSIS 10 PLLWCG916X 10 PLLSIS 10 PLLSIS 10 PLLWCG916X 10 PLLSIS 10 PLLWCG916X 10 PLLSIS 10 PLLWCG916X 10 PLLSIS 10 PLLWCG916X 10 PLLSIS 1	-					
EFFS 20 PLLSIS 5 PLWAGGIBS EFMRK12 20 PLLSL 5 PLWAGGIBS EFMRK13 20 PLLSIS 5 PLWAGGIBS EFMRK14 20 PLLSR 5 5 PLWAGGIBS EFMRK16 20 PLLSR 5 5 PLWAGGOS PLB 1 6 PLTT 1 10 PLWCGB14S PLB 1 6 PLTT 1 10 PLWCGB14S PLB 1 6 PLTT 3 10 PLWCGB14S PLB 1 6 PLTT 3 10 PLWCGB14S PLB 1 6 PLTT 3 10 PLWCGB15S PLB 2 6 PLTT 4 10 PLWCGB15S PLB 2 6 PLTT 5 10 PLWCGB15S PLB 3 6 PLMAGB 17 PLWCGB16S PLB 4 6 PLMAGB 17 PLWCGB16S PLB 5 PLB 6 PLMAGB12S 13 PLWCGB16S PLB 6 PLMAGB12S 13 PLWCGB16S PLB 6 PLMAGB12S 13 PLWCGB16S PLB 6 PLMAGB14S 13 PLWCGB16S PLB 7 PLMAGB14S 13 PLWCGB16S PLB 6 PLMAGB16S 13 PLWCGB16S PLB 6 PLMAGB16S 13 PLWCGB16S PLB 7 PLMAGB16S 13 PLWCGB16S PLB 6 PLMAGB16S 13 PLWCGB16S PLB 7 PLMAGB16S 13 PLWCGB16S PLB 7 PLMAGB16S 13 PLWCGB16S PLB 9 PLMAGB16						
EMBRIG 2 0 PLLSL 5 F PLWAGGIBS EMBRIG 3 0 PLLSR 5 F PLWAGGIBS EMBRIG 4 20 PLLSR 5 F PLWAGGOOS EMBRIG 4 20 PLLSR 5 F PLWAGGOOS EMBRIG 4 PLLTR 1 10 PLWC0814S PLB 1 6 PLLTR 1 10 PLWC0815S PLB 1 10 PLWC0815S PLB 2 6 PLLTR 1 10 PLWC0815S PLB 2 6 PLLTR 1 10 PLWC0815S PLB 2 6 PLLTR 1 10 PLWC0815S PLB 2 6 PLMAGGIBS 1 7 PLWC0816S PLB 2 6 PLMAGGIBS 1 7 PLWC0816S PLB 3 PLWC0816S PLB 3 PLWC0816S PLB 3 PLWC0816S PLB 4 PLB 4 6 PLMAGGIBS 1 7 PLWC0816S PLB 4 PLB 4 6 PLMAGGIBS 1 7 PLWC0816S PLB 4 PLB 4 PLB 4 PLB 4 PLMAGGIBS 1 7 PLWC0816S PLB 4 PLB 4 PLB 4 PLMAGGIBS 1 7 PLWC0816S PLB 4 PLB	-					
EMBRIKIS 20 PLLSIS 5 PLWAGGIBX EMBRIKIS 20 PLLSRS 5 PLWAGGOOS EMBRIKIG 20 PLLSRS 5 PLWAGGOOS EMBRIKIG 20 PLLSRS 5 PLWAGGOOS PLBH 6 PLBH 6 PLLTRS 10 PLWC0814S PLBH 10 PLWC0814S PLBH 10 PLWC0814S PLBH 10 PLWC0814S PLBH 11 PLBH 11 PLBH 11 PLBH 11 PLBH 11 PLBH 11 PLBH 12 PLBH 11 PLBH 11 PLBH 12 PLBH 11 PLBH 12 PLBH 11 PLBH 12 PLBH 13 PLWC0815S PLBB 14 PLBH 14 PLBH 15	_					
ETMIRK14			_			
FMRK16	ETMRK13	20	PLLSL3	5		
PLB	ETMRK14		PLLSR	5	PLWA0920S	
PLB10	ETMRK16	20	PLLSR3	5	PLWA0920X	
PLB11	PLB1	6	PLLTR1	10	PLWC0814S	
PLB11	PI B10	6	PLLTR2	10	PI WC0814X	1
PLB12						
PLBS				• • • • • • • • • • • • • • • • • • • •		
PLBS						
PLB4						
PLBS						
PLB6						
PLBT						
PLBB			PLMA0814S	13		
PLBS	PLB7	6	PLMA0814X			
PLBBK	PLB8	6	PLMA0815S		PLWC0914S	
PLBP1	PLB9	6	PLMA0815X		PLWC0914X	
PLBP1	PLBBK	7	PLMA0816S			
PLBP2						
PLBP3						
PLBP4 6 PLMC0812S 13 PLWC0918S PLBP5 6 PLMC0812S 13 PLWC0918X PLBP5 6 PLMC0814S 13 PLWC0918X PLBP6 6 PLMC0814S 13 PLWC0920S PLBS1 6 PLMC0814S 13 PLWC0920S PLBS1 6 PLMC0814X 13 PLWC0920X PLBS3 6 PLMC0815S 13 PLWM1218S PLBSS 6 PLMC0815S 13 PLWM1218X PLC08 17 PLMC0816S 13 PLWM1218X PLC08 17 PLMC0816S 13 PLWM1228S PLC08 17 PLMC0816S 13 PLWM1228S PLC08 16 PLMC0818S 13 PLWM1228S PLC08 16 PLMC0818S 13 PLWN0008S PLC08 15 16 PLMC0818S 13 PLWN0008S PLC08 15 16 PLMC0818S 13 PLWN00008S PLC08 15 16 PLMC08 18X 13 PLWN00008X PLC08 16 PLD04C 16 PLW00010X PLC08 16 PLD04C 16 PLW00010X PLC08 16 PLD04C 16 PLW00010X PLC08 16 PLS04 16 PLS04 16 PLW00012S PLC08 14 PLW00012X PLC09 14 WAACAS PLC08 14 WAACAS PLC08 14 WAACAS PLC08 14 WAACAS PLC09 14 WAACAS PLC09 14 PLC00 17 PLS01016X 14 WAACAS PLC001 17 PLS01016X 14 PLC001 17 PLS01016X 14 PLC001 17 PLS01016X 14 PLC001 15 PLS01018X 14 PLC001 14						
PLBP5. 6 PLMC0812X 13 PLWC0918X PLBP6 6 PLMC0814S 13 PLWC0920S PPLBF1 6 PLMC0814S 13 PLWC0920S PPLBF1 6 PLMC0814S 13 PLWC0920X PPLBF1 6 PLMC0815S 13 PLWM1218S PLBF5 6 PLMC0815S 13 PLWM1218S PPLSF5 6 PLMC0815X 13 PLWM1218S PPLCA08 17 PLMC0816S 13 PLWM1228S PPLCB1 8 PLMC0816X 13 PLWM1020S PPLCB14 16 PLMC0818S 13 PLWR0608S PPLCB15 16 PLMC0818X 13 PLWR0608S PPLCB16 16 PLMC0818X 13 PLWR0608X PPLCB16 16 PLMC0818X 13 PLWR0608X PPLCB18 16 PLPDAE 16 PLWR0610S PPLCB18 16 PLPDAC 16 PLWR0610S PPLCB20 8 PLPDAC 16 PLWR0610S PPLCB20 16 PLSA1016S 14 PLWR0612X PPLCB20 16 PLSA1016S 14 PLWR0612X PPLCB3 8 PLSA1016S 14 UAM85E PPLCB3 8 PLSA1018X 14 UAM85E PPLCB4 8 PLSA1018X 14 UAM85E PPLCB5 8 PLSA1018X 14 USIC20 PPLCBMK1 9 PLSA1020S 14 WAACAS PPLCBMK1 9 PLSA1020S 14 WAACAS PPLCBMK2 9 PLSA1020S 14 WAACAS PPLCBMK2 9 PLSA1020S 14 WAACAS PPLCBMK2 9 PLSA1020S 14 WAACAS PPLCBMC2 7 PLSB 7 WAAPP40 PLCCC20 7 PLSC 1018S 14 PLCTMS14 16 PLSC1018S 14 PLCTMS15 16 PLSC1018S 14 PLCTMS15 16 PLSC1018S 14 PLCTMS15 16 PLSC1018S 14 PLCTMS16 16 PLSC1020X 14 PLCTMS16 16 PLSC1020X 14 PLCTMS18 16 PLSC1020X 14 PLCTMS16 16 PLSC1020X 14 PLCTMS16 16 PLSC1020X 14 PLCTMS16 16 PLSC1020X 14 PLCTMS16 16 PLSC1020X 14 PLCTMT14 16 PLSC1020X 14 PLCTMT15 16 PLSC1020X 16 PLCTMT15 16 PLSC1020X 17 PLCTMT15 16 PLSC1020X 16 PLSC1020X 16 PLCTMT15 16 PLSC1020X 16 PLCTMT15 16 PLSC1020X 16 PLSC1020X 16 PLCTMT15 16 PLSC1020X 1						
PLBP6 6 PLMC0814X 13 PLWC0920X PLBS1 6 PLMC0814X 13 PLWC0920X PLBS3 6 PLMC0815S 13 PLWM1218S PLBS5 6 PLMC0815X 13 PLWM1218X PLCA08 17 PLMC0816S 13 PLWM1228S PLCB1 8 PLMC0818S 13 PLWM1228X PLCB14 16 PLMC0818S 13 PLWR0608S PLCB15 16 PLMC0818X 13 PLWR0608X PLCB16 16 PLMC0818X 13 PLWR0608X PLCB15 16 PLMC0818X 13 PLWR0608X PLCB16 16 PLMC0818X 13 PLWR0608X PLCB16 16 PLDAC 16 PLWR0610X PLCB18 16 PLPDAC 16 PLWR0610X PLCB18 16 PLPDAC 16 PLWR0610X PLCB2 8 PLSA1016S 14 PLWR0612X						
PLBS1				• • • • • • • • • • • • • • • • • • • •		
PLBS3 6 PLMC0815S 13 PLWM1218S PLBS5 6 PLMC0816S 13 PLWM1218X PLC08 17 PLMC0816S 13 PLWM1228X PLCB1 8 PLMC0816S 13 PLWM1228X PLCB14 16 PLMC0818S 13 PLW70608S PLCB15 16 PLMC0818X 13 PLW70608S PLCB16 16 PLPDAB 16 PLW70610S PLCB18 16 PLPDAE 16 PLW70610S PLCB18 16 PLPDAC 16 PLW70610S PLCB2 8 PLPDAU 16 PLW70612S PLCB2 8 PLPDAU 16 PLW70612S PLCB2 8 PLSA1016S 14 PLW70612S PLCB2 8 PLSA1016S 14 PLW70612S PLCB3 8 PLSA1016S 14 PLW70612S PLCB4 8 PLSA1018S 14 UAM85E PLCB4 8 PLSA1018X 14 UAM85E PLCBMK1 9<						
PLBS5 6 PLMC0815X 13 PLWM1218X PLCA08 17 PLMC0816S 13 PLWM1228S PLCB1 8 PLMC0816S 13 PLWM1228X PLCB14 16 PLMC0818S 13 PLW70608S PLCB15 16 PLMC0818X 13 PLW70608X PLCB16 16 PLDAB 16 PLW70610S PLCB16 16 PLPDAC 16 PLW70610X PLCB18 16 PLPDAC 16 PLW70610X PLCB2 8 PLPDAU 16 PLW70612S PLCB2 8 PLPDAU 16 PLW70612X PLCB20 16 PLSA1016S 14 PLW70612X PLCB20 16 PLSA1018S 14 UAM85E PLCB4 8 PLSA1018X 14 UAM85E PLCB4 8 PLSA1028X 14 UAM85E PLCB5 8 PLSA1020X 14 WAACAS PLCBMK1 <td>_</td> <td></td> <td></td> <td></td> <td></td> <td></td>	_					
PLCA08			PLMC0815S	13	PLWM1218S	
PLCA08	PLBS5	6	PLMC0815X		PLWM1218X	
PLCB14 16 PLMC0818S 13 PLWR0608S PLCB15 16 PLMC0818X 13 PLWR0608X PLCB16 16 PLPDAB 16 PLWR0610S PLCB18 16 PLPDAC 16 PLWR0610X PLCB2 8 PLPDAU 16 PLWR0612S PLCB20 16 PLSA1016S 14 PLWR0612X PLCB3 8 PLSA1016S 14 PLWR0612X PLCB3 8 PLSA1016S 14 PLWR0612X PLCB3 8 PLSA1016S 14 PLWR0612X PLCB4 8 PLSA1018S 14 UAM85E PLCB3 8 PLSA1018S 14 UAM85E PLCBMK1 9 PLSA1020S 14 WAACAS PLCBMK2 9 PLSA1020X 14 WAAPP PLCK220 7 PLSB 7 WAAPP40 PLCT 16 PLSC1016S 14 WAAPT PLCT01 7 PLSC1016S 14 WAAPT PLCTMS15 16			PLMC0816S		PLWM1228S	
PLCB14 16 PLMC0818S 13 PLWR0608S PLCB15 16 PLMC0818X 13 PLWR0608X PLCB16 16 PLPDAB 16 PLWR0610S PLCB18 16 PLPDAC 16 PLWR0610X PLCB2 8 PLPDAU 16 PLWR0612S PLCB20 16 PLSA1016S 14 PLWR0612X PLCB3 8 PLSA1016S 14 PLWR0612X PLCB3 8 PLSA1016S 14 PLWR0612X PLCB3 8 PLSA1016S 14 PLWR0612X PLCB4 8 PLSA1018S 14 UAM85E PLCB3 8 PLSA1018S 14 UAM85E PLCBMK1 9 PLSA1020S 14 WAACAS PLCBMK2 9 PLSA1020X 14 WAAPP PLCK220 7 PLSB 7 WAAPP40 PLCT 16 PLSC1016S 14 WAAPT PLCT01 7 PLSC1016S 14 WAAPT PLCTMS15 16	PLCB1	8	PLMC0816X		PLWM1228X	
PLCB15 16 PLMC0818X 13 PLWR0608X PLCB16 16 PLPDAB 16 PLWR0610S PLCB18 16 PLPDAC 16 PLWR0610X PLCB2 8 PLPDAU 16 PLWR0612S PLCB20 16 PLSA1016S 14 PLWR0612X PLCB3 8 PLSA1016X 14 UAM85E PLCB4 8 PLSA1018S 14 UAM85E10 PLCB5 8 PLSA1018X 14 USIC20 PLCBMK1 9 PLSA1020S 14 WAACAS PLCBMK2 9 PLSA1020X 14 WAAPP PLCK220 7 PLSB 7 WAAPP40 PLCTB 16 PLSC1016S 14 WAAPT PLCT01 7 PLSC1016S 14 WAAPT26 PLCTMS14 16 PLSC1020S 14 PLCTMS15 16 PLSC1020S 14 PLCTMS16 16 PLSPK1 18 PLCTMT14 16 PLSPK2 18 P	PI CB14	16	PLMC0818S	1.3		
PLCB16 16 PLPDAB 16 PLWR0610S PLCB18 16 PLPDAC 16 PLWR0610X PLCB2 8 PLPDAU 16 PLWR0612S PLCB20 16 PLSA1016S 14 PLWR0612X PLCB3 8 PLSA1016X 14 UAM85E PLCB4 8 PLSA1018S 14 UAM85E10 PLCB5 8 PLSA102X 14 USIC20 PLCBMK1 9 PLSA1020X 14 WAACAS PLCBMK2 9 PLSA1020X 14 WAAPP PLCK220 7 PLSB 7 WAAPP40 PLCR 16 PLSC1016S 14 WAAPT PLCT01 7 PLSC1016X 14 WAAPT26 PLCTWS14 16 PLSC1018X 14 PLCTMS15 16 PLSC1020S 14 PLCTMS16 16 PLSC1020X 14 PLCTMS18 16 PLSPK1 18 PLCTMT14 16 PLSPK2 18 PLCTMT14 20	-					
PLCB18 16 PLPDAC 16 PLWR0610X PLCB2 8 PLPDAU 16 PLWR0612S PLCB20 16 PLSA1016S 14 PLWR0612X PLCB3 8 PLSA1018X 14 UAM85E PLCB4 8 PLSA1018S 14 UAM85E10 PLCB5 8 PLSA1018X 14 USIC20 PLCBMK1 9 PLSA1020S 14 WAACAS PLCBMK2 9 PLSA1020X 14 WAAPP PLCK220 7 PLSB 7 WAAPP40 PLCTB 16 PLSC1016S 14 WAAPT PLCT01 7 PLSC1016X 14 WAAPT26 PLCT02 7 PLSC1018S 14 PLCTMS14 16 PLSC1020S 14 PLCTMS15 16 PLSC1020X 14 PLCTMS16 16 PLSPK1 18 PLCTMS18 16 PLSPK2 18 PLCTMT14 16 PLSPK2 18 PLCTMT15 16 PLUSB12<						
PLCB2 8 PLPDAU 16 PLWR0612S PLCB20 16 PLSA1016S 14 PLWR0612X PLCB3 8 PLSA1016X 14 UAM85E PLCB4 8 PLSA1018S 14 UAM85E10 PLCB5 8 PLSA1018X 14 USIC20 PLCBMK1 9 PLSA1020S 14 WAACAS PLCBMK2 9 PLSA1020X 14 WAAPP PLCK220 7 PLSB 7 WAAPP40 PLCR 16 PLSC1016S 14 WAAPT PLCT01 7 PLSC1016X 14 WAAPT26 PLCTWS14 16 PLSC1018X 14 PLCTMS14 16 PLSC1020S 14 PLCTMS15 16 PLSC1020S 14 PLCTMS16 16 PLSC1020X 14 PLCTMS18 16 PLSPK1 18 PLCTMT14 16 PLSPK2 18 PLCTMT14 20 PLTA08 17 PLCTMT15 16 PLUSB12 18<						
PLCB20 16 PLSA1016S 14 PLWR0612X PLCB3 8 PLSA1016X 14 UAM85E PLCB4 8 PLSA1018S 14 UAM85E10 PLCB5 8 PLSA1018X 14 USIC20 PLCBMK1 9 PLSA1020S 14 WAACAS PLCBMK2 9 PLSA1020X 14 WAAPP PLCK20 7 PLSB 7 WAAPP40 PLCR 16 PLSC1016S 14 WAAPT PLCT01 7 PLSC1016X 14 WAAPT26 PLCTW514 16 PLSC1018X 14 PLCTMS15 16 PLSC1020S 14 PLCTMS16 16 PLSC1020X 14 PLCTMS18 16 PLSPK1 18 PLCTMS18 16 PLSPK2 18 PLCTMT14 16 PLSPK2 18 PLCTMT15 16 PLUSB12 18			-			
PLCB3 8 PLSA1016X 14 UAM85E PLCB4 8 PLSA1018S 14 UAM85E10 PLCB5 8 PLSA1018X 14 USIC20 PLCBMK1 9 PLSA1020S 14 WAACAS PLCBMK2 9 PLSA1020X 14 WAAPP PLCK220 7 PLSB 7 WAAPP40 PLCR 16 PLSC1016S 14 WAAPT PLCT01 7 PLSC1016X 14 WAAPT26 PLCTW514 16 PLSC1018X 14 PLCTMS15 16 PLSC1020S 14 PLCTMS16 16 PLSC1020X 14 PLCTMS18 16 PLSPK1 18 PLCTMT14 16 PLSPK2 18 PLCTMT14 20 PLTA08 17 PLCTMT15 16 PLUSB12 18						
PLCB4 8 PLSA1018S 14 UAM85E10 PLCB5 8 PLSA1018X 14 USIC20 PLCBMK1 9 PLSA1020S 14 WAACAS PLCBMK2 9 PLSA1020X 14 WAAPP PLCK220 7 PLSB 7 WAAPP40 PLCR 16 PLSC1016S 14 WAAPT PLCT01 7 PLSC1016X 14 WAAPT26 PLCT02 7 PLSC1018S 14 PLCTMS14 16 PLSC1018X 14 PLCTMS15 16 PLSC1020S 14 PLCTMS16 16 PLSPK1 18 PLCTMS18 16 PLSPK1 18 PLCTMT14 16 PLSPK2 18 PLCTMT14 20 PLTA08 17 PLCTMT15 16 PLUSB12 18						
PLCB5 8 PLSA1018X 14 USIC20 PLCBMK1 9 PLSA1020S 14 WAACAS PLCBMK2 9 PLSA1020X 14 WAAPP PLCK220 7 PLSB 7 WAAPP40 PLCR 16 PLSC1016S 14 WAAPT PLCT01 7 PLSC1016X 14 WAAPT26 PLCT02 7 PLSC1018S 14 PLCTMS14 16 PLSC1018X 14 PLCTMS15 16 PLSC1020S 14 PLCTMS16 16 PLSC1020X 14 PLCTMS18 16 PLSPK1 18 PLCTMT14 16 PLSPK2 18 PLCTMT14 20 PLTA08 17 PLCTMT15 16 PLUSB12 18						
PLCBMK1 9 PLSA1020S 14 WAACAS PLCBMK2 9 PLSA1020X 14 WAAPP PLCK220 7 PLSB 7 WAAPP40 PLCR 16 PLSC1016S 14 WAAPT PLCT01 7 PLSC1016X 14 WAAPT26 PLCT02 7 PLSC1018S 14 PLCTMS14 16 PLSC1018X 14 PLCTMS15 16 PLSC1020S 14 PLCTMS16 16 PLSC1020X 14 PLCTMS18 16 PLSPK1 18 PLCTMT14 16 PLSPK2 18 PLCTMT14 20 PLTA08 17 PLCTMT15 16 PLUSB12 18					UAM85E10	
PLCBMK2 9 PLSA1020X 14 WAAPP PLCK220 7 PLSB 7 WAAPP40 PLCR 16 PLSC1016S 14 WAAPT PLCT01 7 PLSC1016X 14 WAAPT26 PLCT02 7 PLSC1018S 14 PLCTMS14 16 PLSC1018X 14 PLCTMS15 16 PLSC1020S 14 PLCTMS16 16 PLSC1020X 14 PLCTMS18 16 PLSPK1 18 PLCTMT14 16 PLSPK2 18 PLCTMT14 20 PLTA08 17 PLCTMT15 16 PLUSB12 18	PLCB5	8	PLSA1018X	14	USIC20	
PLCK220 7 PLSB 7 WAAPP40 PLCR 16 PLSC1016S 14 WAAPT PLCT01 7 PLSC1016S 14 WAAPT26 PLCT02 7 PLSC1018S 14 PLCTMS14 16 PLSC1018X 14 PLCTMS15 16 PLSC1020S 14 PLCTMS16 16 PLSC1020X 14 PLCTMS18 16 PLSPK1 18 PLCTMT14 16 PLSPK2 18 PLCTMT14 20 PLTA08 17 PLCTMT15 16 PLUSB12 18	PLCBMK1	9	PLSA1020S		WAACAS	
PLCR 16 PLSC1016S 14 WAAPT PLCT01 7 PLSC1016X 14 WAAPT26 PLCT02 7 PLSC1018S 14 PLCTMS14 16 PLSC1018X 14 PLCTMS15 16 PLSC1020S 14 PLCTMS16 16 PLSC1020X 14 PLCTMS18 16 PLSPK1 18 PLCTMT14 16 PLSPK2 18 PLCTMT14 20 PLTA08 17 PLCTMT15 16 PLUSB12 18	PLCBMK2	9	PLSA1020X	14	WAAPP	
PLCR 16 PLSC1016S 14 WAAPT PLCT01 7 PLSC1016X 14 WAAPT26 PLCT02 7 PLSC1018S 14 PLCTMS14 16 PLSC1018X 14 PLCTMS15 16 PLSC1020S 14 PLCTMS16 16 PLSC1020X 14 PLCTMS18 16 PLSPK1 18 PLCTMT14 16 PLSPK2 18 PLCTMT14 20 PLTA08 17 PLCTMT15 16 PLUSB12 18	PLCK220		PLSB		WAAPP40	
PLCT01 7 PLSC1016X 14 WAAPT26 PLCT02 7 PLSC1018S 14 PLCTMS14 16 PLSC1018X 14 PLCTMS15 16 PLSC1020S 14 PLCTMS16 16 PLSC1020X 14 PLCTMS18 16 PLSPK1 18 PLCTMT14 16 PLSPK2 18 PLCTMT14 20 PLTA08 17 PLCTMT15 16 PLUSB12 18						
PLCT02 7 PLSC1018S 14 PLCTMS14 16 PLSC1018X 14 PLCTMS15 16 PLSC1020S 14 PLCTMS16 16 PLSC1020X 14 PLCTMS18 16 PLSPK1 18 PLCTMT14 16 PLSPK2 18 PLCTMT14 20 PLTA08 17 PLCTMT15 16 PLUSB12 18						
PLCTMS14 16 PLSC1018X 14 PLCTMS15 16 PLSC1020S 14 PLCTMS16 16 PLSC1020X 14 PLCTMS18 16 PLSPK1 18 PLCTMT14 16 PLSPK2 18 PLCTMT14 20 PLTA08 17 PLCTMT15 16 PLUSB12 18					VV/1/1 1 ∠U	IS
PLCTMS15 16 PLSC1020S 14 PLCTMS16 16 PLSC1020X 14 PLCTMS18 16 PLSPK1 18 PLCTMT14 16 PLSPK2 18 PLCTMT14 20 PLTA08 17 PLCTMT15 16 PLUSB12 18						
PLCTMS16 16 PLSC1020X 14 PLCTMS18 16 PLSPK1 18 PLCTMT14 16 PLSPK2 18 PLCTMT14 20 PLTA08 17 PLCTMT15 16 PLUSB12 18						
PLCTMS18 16 PLSPK1 18 PLCTMT14 16 PLSPK2 18 PLCTMT14 20 PLTA08 17 PLCTMT15 16 PLUSB12 18						
PLCTMT14						
PLCTMT14	PLCTMS18	16				
PLCTMT15 16 PLUSB12	PLCTMT14	16	PLSPK2	18		
	PLCTMT14	20	PLTA08	17		
	PLCTMT15	16	PLUSB12	18		

Benelux

Knoll International S.A./N.V. Tour & Taxis Avenue du Port, 86C - b215 Havenlaan, 86C - b215 B - 1000 Bruxelles - Brussel Belgique - België Tel: +32 (0)2 715 13 03 Fax: +32 (0)2 715 13 07 benelux@knolleurope.com

France Knoll International SA

268 Boulevard Saint-Germain 75007 Paris France Tel: +33 (0)1 44 18 19 99

Fax: +33 (0)1 44 18 19 65 france@knolleurope.com

Germany and Austria Knoll International GmbH

c/o Via S, Colombano, 67 I-26813 Graffignana-Lodi Italien Tel: +49 (0) 221 130 564 60/64

Fax: +49 (0) 221 130 564 66 germany@knolleurope.com

Italy Knoll International Spa

Piazza Bertarelli 2 20122 Milano Italia Tel: +39 02 7222 291 Fax: +39 02 7222 2930 italy@knolleurope.com

United Kingdom Knoll International Ltd 91 Goswell Road London EC1V 7EX United Kingdom Tel: +44 (0)20 7236 6655 Fax: +44 (0)20 7248 1744 uk@knolleurope.com

Knoll International

EMEA and APLA
(excluding Austria, Benelux,
France, Germany, Italy and UK)
Knoll International Ltd
91 Goswell Road London EC1V 7EX United Kingdom Tel: +44 (0)20 7236 6655 Fax: +44 (0)20 7489 8059 international@knolleurope.com

USA

Knoll Inc. 1330 Avenue of the Americas New York NY 10019 U.S.A. Tel: +1 212 343 40 00 Fax: +1 212 343 41 80

Asia - Pacific & Latin America

Knoll Inc. Ste. 1111 Merchandising Mart Plaza Chicago, IL 60654 U.S.A. Tel:+1 312 454 7010 Fax: +1 312 454 7007