



INFORM SERIES

01.01.2024



THE INFORM SERIES

Greet the users of the library with the clear design of the Inform series of counters, desks and search stations.

The Inform series is easily recognized due to its up to 40 mm thick panels, creating a continuous frame around the work space. The counter system is specially designed for library use and is both functional, expandable and allows to a great extent customization to your needs. Compliment the counter with desks and search stations placed strategically around the library to create functional and user friendly work spaces for both the staff as well as the users of the library.

All three types of work spaces have a range of accessories available to create the right setting for all users.





INDEX

DESIGN OPTIONS	4
TECHNICAL SPECIFICATIONS	9
SEARCH STATION	10
DESKS	12
CONFIGURATION OPTIONS	

CONFIGURATION OPTIONS	19
	20

Rectangular counter	
45° curved counter	
90° curved counter	
Rectangular counter (combination with recessed count	er)28
45° curved counter (combination with recessed counter	ər) [′] 30
90° curved counter (combination with recessed counter	
Connections	
Configurations	35

RECESSED COUNTER

	36
Rectangular counter	38
45° curved counter	40
90° curved counter	42
Rectangular counter (combination with standard counter)	44
45° curved counter (combination with standard counter)	46
90° curved counter (combination with standard counter	46
Connections	50
Configurations	51

Counter tops54Front panels55Middle panels56Configurations57

Square corner counter top and front panel	60
Triangular corner counter top and front panel	61

Counter top with foot and side panel	64
Counter top with panel and side panel	65

HEIGHT ADJUSTABLE COUNTER	66
Height adjustable rectangular counter	70
H740 mm rectangular counter for height adjustable	72
H740 mm 45° curved counter for height adjustable	74
H740 mm 90° curved counter for height adjustable	76
H740 mm 45° curved counter for height adjustable	
and recessed	78
H740 mm 90° curved counter for height adjustable	
and recessed	79
Square corner counter for height adjustable	
Triangular corner counter for height adjustable	
Middle panels	
Configurations	

COUNTER SHELVES For rectangular counter For corner counter For 45° curved counter For 90° curved counter	
DISPLAY AND STORAGE	
Corner display unit	
Display cabinet with storage	95
Display cabinet with drawers	97
Display cabinet with shelves and shelving options	98
Display cabinet with book trolley	99
Accessories for display cabinet	
FUNCTIONS	
Bag shelves	
Counter top part with info sign Counter top part with bag shelf	
Decorative board and info sign	
Functional accessories	113
Power sockets	
FRONT PANEL OPTIONS	116
FRONT PANEL OPTIONS LED lighting Graphics.	117



STEEL COMPONENTS - PAINTED

A PRICE GROUP - BASIS PRICE (smooth finish)



A02 **Oyster white** RAL 1013 Gloss 40-50



A15 **Dusty grey** RAL 7037 Gloss 71-85



RAL 7043 Gloss 71-85



Moss green RAL 6005 Gloss 71-85

A22



A17 **Basalt grey** RAL 7012 Gloss 71-85



A26 Fir green RAL 6009 Gloss 71-85



A18 Slate grey RAL 7015 Gloss 71-85



A12 Steel blue RAL 5011 Gloss 71-85



A19 Anthracite grey RAL 7016 Gloss 71-85



A13 Light grey RAL 7035 Gloss 71-85



A25 Jet black RAL 9005 Gloss 71-85

B PRICE GROUP - BASIS PRICE WITH 7% SURCHARGE (smooth finish)

A01 **Pure white** RAL 9010 Gloss 71-85





Ruby red

RAL 3003

Gloss 71-85

A21 **Reseda green** RAL 6011 Gloss 71-85

A05 Sun yellow RAL 1037 Gloss 71-85



A10 **Pigeon blue** RAL 5014 Gloss 71-85







A11 **Ocean blue** RAL 5020 Gloss 71-85



Pearl orange RAL 2013 Gloss 65-85

White aluminium

A14

RAL 9006 Gloss 50-70



A08

A31 **Grey aluminium** RAL 9007 Gloss 50-70

B PRICE GROUP - BASIS PRICE WITH 7% SURCHARGE (textured finish)



Note:

- Other RAL/NCS colours have a starter fee of GBP 215 / EUR 250 and a surcharge of 15%. A higher surcharge for colours with "metallic" look or different surface textures must be expected.
- See specific colour for steel gloss specification. Special requests outside specified gloss range are not covered by the above • surcharges.



ACRYLIC COMPONENTS



Crystal clear

046 Frost white

047 Arctic blue



Note:



[•] The acrylic front panels can be combined with acrylic side panels on shelving in the same colour. They can also be combined with lighting.

WOODEN COMPONENTS - MELAMINE/LAMINATE

A PRICE GROUP - BASIS PRICE



D72/L72 **Oyster white** Similar to RAL 1013



D04/L04 **Beech decor**

D64/L64

RAL 1003

Signal yellow



D65/L65

RAL 2000

Yellow orange



D62/L62

Pure white

Similar to RAL 9010

Cherry decor





D63/L63 Steel blue RAL 5011

D07/L07

Oak decor



D08/L08 **Olive decor**

D71/L71

Dusty grey

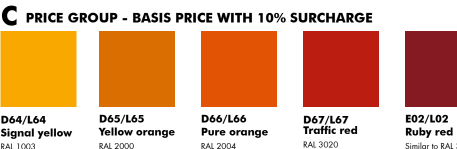
Similar to RAL 7037



Basalt grey Similar to RAL 7012



D19/L19 Slate grey Similar to RAL 7015 and RAL 7016





Similar to RAL 3003





D68/L68 Lime green **Reseda green** Similar to NCS \$1060-G40Y Similar to RAL 6011



D14/L14 D73/L73 **Crystal blue Pigeon blue** Similar to NCS S1020-R90B RAL 5014



D66/L66

RAL 2004

D74/L74 **Ocean blue** Similar to RAL 5020

D69/L69 **Light grey** Similar to RAL 7035



White aluminium Jet black Similar to RAL 9006



Similar to RAL 9005

Note:

- The above selection of colours are shown in both melamine (D/Exx) and laminate (Lxx). •
- If you order a product (e.g. Inform Search station) in two different colours from price group C, then please note that you will • be charged two times the surcharge - one for each colour.



WOODEN COMPONENTS - VENEER



66

Oak







68

Ash



69

Birch

55 Light steamed beech

67 Maple

Note:

Table and work surfaces with solid wood veneer only have limited abrasion resistance. We recommend using HPL (which has ٠ a special overlay). For these types of surfaces, due to its higher durability against damages and scratches. Do not use veneer surfaces. If veneer is used for counter tops, we do not accept any complaints for damages or scratches.







BCI

TECHNICAL SPECIFICATIONS

STEEL COMPONENTS

are powder coated with standard polyester based powders that secures high UV resistance. Powders comply with EN 45545 (fire protection - similar to DIN 4201). Thickness of the coating is 60-80 my.

The powder used includes:

- no triglycidylisocyanurate (TGIC)
- no heavy metal-containing pigments such as lead and cadmium
- no volatiles

Antibacterial equipping of surfaces upon request.

LEG FRAMES

are made of steel section 40 x 40 x 2 mm and 40 x 20 x 2 mm and finished with a powder coat of thermo hardened polyester powder or epoxy (depending on choice of colour). Note: a leg frame is required per counter top in the same counter height.

WOODEN COMPONENTS

are either melamine coated, high pressure laminated (HPL) or have a environmental-friendly transparent lacquered veneer finish. Differences in colour underline the characteristics of veneer and cannot be avoided. They are conform to the norm EN 13986 of material type P2 and must only be used indoors. The border on each wooden panel is finished with an edge of melamine or with an edge of ABS (radius 2 mm). The edges are in the same colour of the wooden panels.

SEARCH STATION AND DESK

are produced in 40 mm particle board and have a melamine/veneer finish.

COUNTERS, SIDE- & MIDDLE PANELS, BAG SHELVES AND COUNTER SHELVES

are produced in 40 mm particle board and have a HPL finish.

WOODEN CABINETS, COUNTER TOP PARTS AND DECORATIVE BOARDS

are produced in 19 mm particle board and have a melamine/veneer finish.

STRAIGHT WOODEN FRONT PANELS FOR COUNTERS AND COUNTER SHELVES

are produced in 19 mm particle board and have a melamine/veneer finish.

CURVED WOODEN FRONT PANELS FOR COUNTERS AND COUNTER SHELVES

are produced in 19 mm particle board and have a HPL finish.

PLINTH

is produced in 19 mm particle board and has a melamin aluminum finish.

ACRYLIC COMPONENTS

ACRYLIC FRONT PANELS

are made of 5 mm acrylic glass panel, known as Plexiglas XT®. This material is conform with the EU norm EN 13501-1 (classification D like the German's norm DIN 4102-1)

LIGHTING FOR COUNTER

You can add light under the counter with the use of an acrylic front panel. This light is only for use indoors and is conform with the norm 60598-1 ed 2000 + A 11 ed. 2000, EN 60598-2-1 Ed. 1998.

CLEANING

Clean wooden-, metal- and acrylic surfaces with a damp cloth and wipe dry with a clean cloth. Use a water based cleaning agent. DO NOT USE A DETERGENT!



INFORM SEARCH STATION

SINGLE- AND DOUBLE-SIDED



BCI

www.thedesignconcept.co.uk 2024 - Inform 10

INFORM SEARCH STATION

SINGLE- AND DOUBLE-SIDED

Search station with offset keyboard and monitor levels. Place the CPU in the lockable cabinet with sufficient ventilation provided by the recoiling base and the air and cable conduct. Place freestanding monitor on the top level, alternately install a console for flat-screen monitors. The back wall/door can be ordered in different colours compared to the top/ side panels.

Inform search station - single-sided

Exterior: W750 x D625 x H1065 mm Interior: W670 x D260 x H740 mm With choice of desk grommet.	Material	Colour	ltem no. Melamine	ltem no. Veneer
	Plastic	Black	Bl610126	BI616122
	Plastic	Oyster white	Bl610186	BI616182
	Plastic	Silver	Bl610196	BI616192
	Metal	Stainless steel	Bl610136	BI616132

Inform search station - double-sided Exterior: W750 x D1200 x H1065 mm Interior: W670 x D610 x H740 mm

Material	Colour	ltem no. Melamine	ltem no. Veneer
Plastic	Black	BI610226	BI616222
Plastic	Oyster white	BI610286	BI616282
Plastic	Silver	BI610296	BI616292
Metal	Stainless steel	BI610236	BI616232



Plastic Metal	Silver Stainless steel	BI610296 BI610236	BI6 BI6

Console for flat-screen monitor

Lqquered steel. Incl. mounting kit. Ideal for theft and tilt protection. ltem no.

B401418





INFORM DESK

SOLO



BCI

www.thedesignconcept.co.uk 2024 - Inform 12

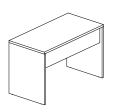
INFORM DESK

Create a private workspace and work on your own with the Solo freestanding rectangular desk. For accessories, see page 113.

H740 mm - Rectangular table -	freestanding -	with panel (H305 mm) placed 50	0 mm from front
For counter with predrilled holes for cable conduct see pages 120-121.	W x I mm	D Item no. Melamine	ltem no. Veneer
	1000 50 1200 50 1400 50 1600 50 1800 50 800 60 1200 60 1400 60 1600 60 1800 60 1800 60 1800 70 1200 70 1200 70 1200 70 1400 70	Bio20304000 D0 Bi620314006 D0 Bi620324006 D0 Bi620334006	Bi625104002 Bi625114002 Bi625124002 Bi625134002 Bi625144002 Bi625204002 Bi625214002 Bi625224002 Bi625224002 Bi625224002 Bi625254002 Bi625304002 Bi625314002 Bi625324002 Bi625334002 Bi625334002
	1000 80 1200 80 1400 80 1600 80	JO BI620344006 DO BI620354006 DO BI620404006 DO BI620414006 DO BI620424006 DO BI620434006 DO BI620434006 DO BI620434006 DO BI620444006 DO BI620444006 DO BI620454006	BI625344002 BI625354002 BI625404002 BI625414002 BI625424002 BI625434002 BI625444002 BI625444002 BI625454002

H1000 mm - Rectangular table - freestanding - with panel (H305 mm) placed 50 mm from front

For counter with predrilled holes for cable conduct see pages 120-121.



treestar	nding - w	rith panel (H305 mm) placed 50 m	nm trom tront
W	x D	ltem no.	ltem no.
	mm	Melamine	Veneer
800	500	BI620106006	BI625106002
1000	500	BI620116006	BI625116002
1200	500	BI620126006	BI625126002
1400	500	BI620136006	BI625136002
1600	500	BI620146006	BI625146002
1800	500	BI620156006	BI625156002
800 1000 1200 1400 1600 1800	600 600 600 600 600 600	BI620206006 BI620216006 BI620226006 BI620236006 BI620246006 BI620246006 BI620256006	BI625206002 BI625216002 BI625226002 BI625236002 BI625246002 BI625256002
800	700	BI620306006	BI625306002
1000	700	BI620316006	BI625316002
1200	700	BI620326006	BI625326002
1400	700	BI620336006	BI625336002
1600	700	BI620346006	BI625346002
1800	700	BI620356006	BI625356002
800 1000 1200 1400 1600 1800	800 800 800 800 800 800	BI620406006 BI620416006 BI620426006 BI620436006 BI620446006 BI620456006	BI625406002 BI625416002 BI625426002 BI625436002 BI625446002 BI625446002 BI625456002

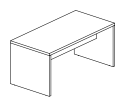


DUO

Work opposite one another with the Duo freestanding, rectangular table. For accessories, see page 113.

H740 mm - Rectangular table - freestanding - with panel (H305 mm) in the centre of table top For counter with predrilled holes for W x D Item no. Item

For counter with predrilled holes for
cable conduct see pages 120-121.



	0 1 1	1	1
W	x D	ltem no.	ltem no.
m	ım	Melamine	Veneer
			1011001
800	800	BI630404006	BI635404002
1000	800	BI630414006	BI635414002
1200	800	BI630424006	BI635424002
1400	800	BI630434006	BI635434002
1600	800	BI630444006	BI635444002
1800	800	BI630454006	BI635454002
1000	000	ы030434000	DI033434002
800	1000	BI630504006	BI635504002
1000	1000	BI630514006	BI635514002
1200	1000		
1400	1000	BI630524006	BI635524002
1000	1000	BI630534006	BI635534002
1800	1000	BI630544006	BI635544002
1800	1000	BI630554006	BI635554002
800	1200	RI (00 (0 100 (
1000	1200	BI630604006	BI635604002
1200	1200	BI630614006	BI635614002
1400	1200	BI630624006	BI635624002
	1200	BI630634006	BI635634002
1600		BI630644006	BI635644002
1800	1200	BI630654006	BI635654002
800	1400		
1000	1400	BI630704006	BI635704002
1200	1400	BI630714006	BI635714002
1400	1400	BI630724006	BI635724002
1400	1400	BI630734006	BI635734002
		BI630744006	BI635744002
1800	1400	BI630754006	BI635754002
800	1600	RI(20004004	DIA 2 500 4000
1000	1600	BI630804006	BI635804002
1200	1600	BI630814006	BI635814002
1400	1600	BI630824006	BI635824002
1400	1600	BI630834006	BI635834002
		BI630844006	BI635844002
1800	1600	BI630854006	BI635854002

Work opposite one another with the Duo freestanding, rectangular table. For accessories, see page 113.

H1000 mm - Rectangular table	- freestand	ding - with	panel (H305 mm) in the centre	e of table top
For counter with predrilled holes for	W	хD	ltem no.	ltem no.
cable conduct see pages 120-121.	n	nm	Melamine	Veneer
	800	800	BI630406006	BI635406002
\sim	1000	800	BI630416006	BI635416002
	1200	800	BI630426006	BI635426002
	1400	800	BI630436006	BI635436002
	1600	800	BI630446006	BI635446002
	1800	800	BI630456006	BI635456002
	800	1000	BI630506006	BI635506002
	1000	1000	BI630516006	BI635516002
\rightarrow	1200	1000	BI630526006	BI635526002
	1400	1000	BI630536006	BI635536002
	1000	1000	BI630546006	BI635546002
	1800	1000	BI630556006	BI635556002
	800	1200	BI630606006	BI635606002
	1000	1200	BI630616006	BI635616002
	1200	1200	BI630626006	BI635626002
	1400	1200	BI630636006	BI635636002
	1600	1200	BI630646006	BI635646002
	1800	1200	BI630656006	BI635656002
	800	1400	BI630706006	BI635706002
	1000	1400	BI630716006	BI635716002
	1200	1400	BI630726006	BI635726002
	1400	1400	BI630736006	BI635736002
	1600	1400	BI630746006	BI635746002
	1800	1400	BI630756006	BI635756002
	800	1600	BI630806006	BI635806002
	1000	1600	BI630816006	BI635816002
	1200	1600	BI630826006	BI635826002
	1400	1600	BI630836006	BI635836002
	1600	1600	BI630846006	BI635846002
	1800	1600	BI630856006	BI635856002





DUO & TWIN

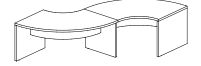




TWIN

Work or play? Create a fun and interesting - yet functional - sitting or standing area in the library with the Inform curved desk. For accessories, see page 113.

H740 mm - 2 x 90° curved tables -	freestanding	- with panel (H305 mm) in the centre of	table top
Total length 3250 mm, total depth 1122	D	ltem no.	ltem no.
mm. For counter with predrilled holes for cable conduct see pages 120-121.	mm	Melamine	Veneer
	800	BI64044006	BI64544002



H1000 mm - 2 x 90° curved tables - freestanding - with panel (H305 mm) in the centre of table top

Total length 3250 mm, total depth 1122 mm. For counter with predrilled holes for cable conduct see pages 120-121.

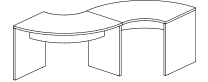
mm	
800	

D

ltem no. Melamine Item no. Veneer

BI64046006

BI64546002



INFORM COUNTER

Inform is a modular piece of furniture. Straight and curved elements can be used as freestanding counters or randomly combined. The special design of the table tops and side panels creates a continuous surrounding frame which unites the single elements into an expressive optical unit.

Inform's modular construction allows an individual adaptation to functional and design requirements, as well as to architectural conditions. You are able to reconstruct and add on as well as electrically adjust the counter to your ideal working height. Modules in the two heights; 740 and 1000 mm can be combined in may ways. The counter is also suitable for use with RFID systems.

CONSTRUCTION

The construction of the counter Inform is based on a left-to-right sequence (seen from the person's view sitting behind the counter). The counter has 15 mm adjustable feet.

MOUNTING TOLERANCES

All our components for the Inform counter are produced according to the norm DIN ISO 2768-1.

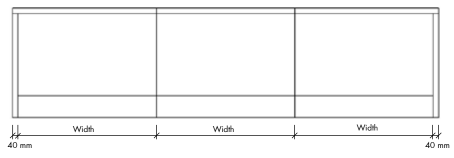
ASSEMBLY

No special fittings or tools are needed.

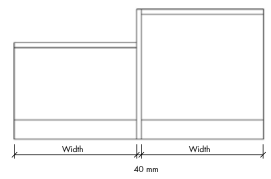
DIMENSIONS

For planning purposes, please note the below measurements. The listed measurements in the catalogue/price list are the effective measurements for the front panels only. It is necessary to add 40 mm with all the side/end panels, step counter middle panels and middle panels in connection with height adjustable counters.

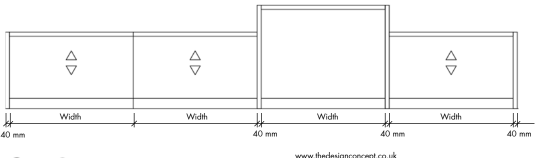
STARTER-, MIDDLE- & END ELEMENT



STEP COUNTER



HEIGHT ADJUSTABLE COUNTER



BCI

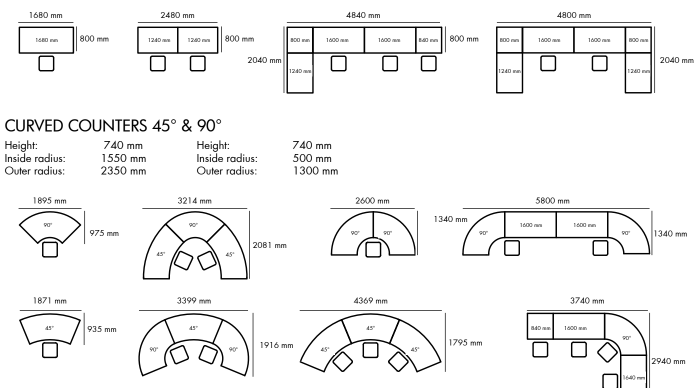
www.thedesignconcept.co.uk 2024 - Inform 18

CONFIGURATION OPTIONS

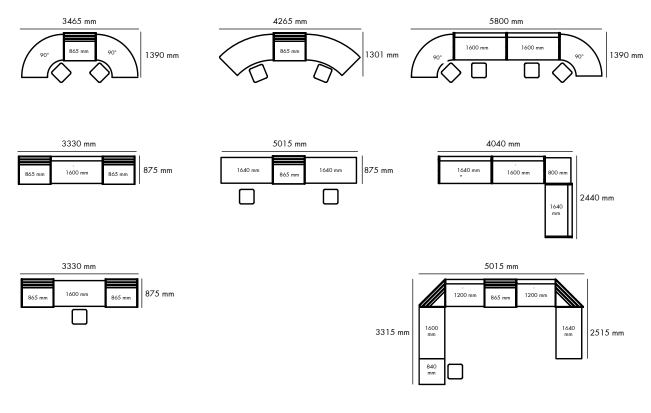
RECTANGULAR COUNTERS

W 600/800/1000/1200/1400/1600 mm (+40 mm per outer panel) H 740/1000 mm

D 800 mm



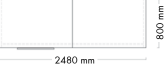
RECTANGULAR AND CURVED COUNTERS WITH VARIOUS INTEGRATED CABINETS/COUNTERS



BCI

CONFIGURATION NO. 1





Rectangular counter (with info sign)

Components	Article no.		Quantity	
Rectangular counter - starter (W1240 x H740 mm)	BI2001022003	-	1	-
Rectangular counter - end (W1240 x H740 mm)	BI2003022003	-	1	-
Wooden front panel for rectangular counter (W1200 x H740 mm)	BI300546	-	2	-
Steel leg frame (H740 mm)	BI069146	-	1	-
Info sign - acrylic frosted white glazed (W600 x H430 mm)	BI85512	-	1	-
Monitor arm	B401184	-	1	-

Comments to configuration

Monitor, office chair and text are not included in price.All prices are based on colours and surfaces in price group A, see pages 4-7 for colours.

- We recommend the use of desk grommets, cable rails and drawer pedestals with the Inform counter, see page 113.

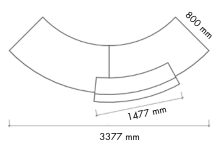
- It is necessary to drill an Ø80 mm hole for the monitor arm on site or modify the article number for counter for predrilled hole, see pages 120-121.



www.thedesignconcept.co.uk 2024 - Inform 20

CONFIGURATION NO. 2





1422 mm

$45^\circ\ curved\ counters$ (with counter top part with bag shelf)

Components	Article no.		Quantity	
45° curved counter - starter (H740 mm)	BI2051428003	-	1	-
45° curved counter - end (H740 mm)	BI2053428003	-	1	-
Wooden front panel for 45° curved counter (H740 mm)	BI3204543	-	2	-
Steel leg frame (H740 mm)	BI069146	-	1	-
Wooden counter top part with bag shelf (W1400 x H490 mm)	BI83545683	-	1	-

Comments to configuration

Computer, office chair and text are not included in price.All prices are based on colours and surfaces in price group A, see pages 4-7 for colours.

- We recommend the use of desk grommets, cable rails and drawer pedestals with the Inform counter, see page 113.



RECTANGULAR COUNTER

Inform's rectangular modules are available in two heights; 740 and 1000 mm. This model can be combined with other standard counters of the same height, step counters, height adjustable counters (only with H1000 mm standard counter), info counters, corner counters as well as display cabinets.

Rectangular counter - starter

Remember to order front panel, see page 23 and leg frame/middle panel, see page 34. For counter with predrilled holes for cable conduct see pages 120-121.

|--|

Н×	(W x	D
	mm	
740	640	800
740	840 840	800
740	1040	800
740	1240	800
740	1440	800
740	1640	800
1000	640	800
1000	840	800
1000	1040	800
1000	1240	800
1000	1440	800
1000	1640	800

BI2001016003 BI2001018003 BI2001020003 BI2001022003 BI2001024003 BI2001026003

Item no.

HPL

BI2001036003 BI2001038003 BI2001040003 BI2001042003 BI2001044003 BI2001046003

Rectangular counter - middle

Remember to order front panel, see page 23 and leg frame/middle panel, see page 34. For counter with predrilled holes for cable conduct see pages 120-121.



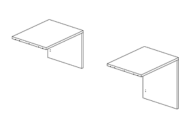
W	хD
n	۱m
600 800 1000 1200 1400 1600	800 800 800 800 800 800

Item no. HPL

BI2002060003 BI2002080003 BI2002081003 BI2002082003 BI2002084003 BI2002086003

Rectangular counter - end

Remember to order front panel, see page 23 and leg frame/middle panel, see page 34. For counter with predrilled holes for cable conduct see pages 120-121.



Η	x	W mm	x	D	
740 740		640 840		800 800	
740 740		1040 1240		800 800	
740 740 740		1440		800 800	
740 1000		640		800	
1000		840		800	
1000 1000		1040 1240		800 800	
1000 1000		1440 1640		800 800	

ltem no. HPL	
BI2003016003	
BI2003018003	
BI2003020003	
BI2003022003	
BI2003024003	
BI2003026003	
BI2003036003	
BI2003038003	
BI2003040003	
BI2003042003	
BI2003044003	
BI2003046003	

FREESTANDING RECTANGULAR COUNTER AND FRONT PANELS

A freestanding rectangular counter is an ideal solution for small rooms and is available in two heights; 740 and 1000 mm. Remember to order front panels.

Remember to order front panel. For	Η ,	k W x	D	ltem no.
counter with predrilled holes for cable conduct see pages 120-121.		mm		HPL
1 0	740	680	800	BI2004016003
	740	880	800	BI2004018003
	740	1080	800	BI2004020003
\frown	740	1280	800	BI2004022003
	740	1480	800	BI2004024003
	740	1680	800	BI2004026003
	1000	680	800	BI2004036003
	1000	880	800	BI2004038003
	1000	1080	800	BI2004040003
	1000	1280	800	BI2004042003
	1000	1480	800	BI2004044003
	1000	1680	800	BI2004046003

Wooden front panel for rectangular counter

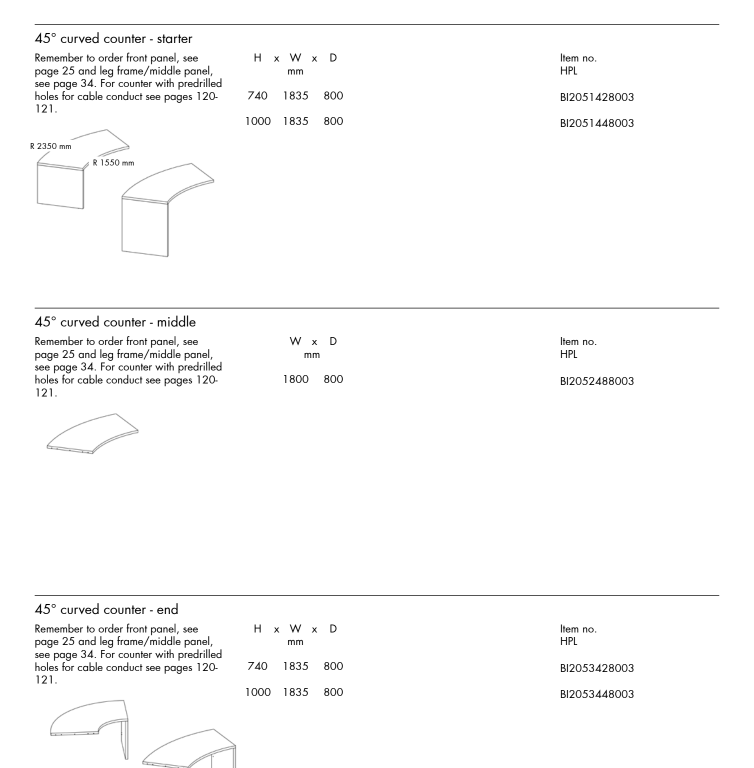
H x W	ltem no.	ltem no.
mm	Melamine	Veneer
740 600 740 800 740 1000 740 1200 740 1400 740 1600	BI300146 BI300346 BI300446 BI300546 BI300646 BI300746	BI300142 BI300342 BI300442 BI300542 BI300642 BI300742
1000 600	BI300166	BI300162
1000 800	BI300366	BI300362
1000 1000	BI300466	BI300462
1000 1200	BI300566	BI300562
1000 1400	BI300666	BI300662
1000 1600	BI300766	BI300762

Acrylic front panel for rectangular counter

Melamine coated wooden frame.	H x W	ltem no.
	mm	Acrylic & melamine
1	740 600 740 800 740 1000 740 1200 740 1400 740 1600	BI310146 BI310346 BI310446 BI310546 BI310646 BI310746
	1000600100080010001000100012001000140010001600	BI310166 BI310366 BI310466 BI310566 BI310666 BI310766

45° CURVED COUNTERS

Inform's 45° curved modules are available in two heights; 740 and 1000 mm. This model can be combined with other standard counters of the same height, step counters, height adjustable counters (only with H1000 mm standard counter), info counters, corner counters as well as display cabinets.

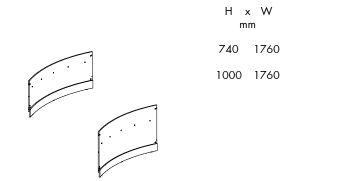


FREESTANDING 45° CURVED COUNTERS AND FRONT PANELS

A freestanding 45° curved counter is an ideal solution for small rooms and is available in two heights; 740 and 1000 mm. Remember to order front panels.

45° curved counter - freestanding		
Remember to order front panel. For counter with predrilled holes for cable conduct see pages 120-121.	H x W x D mm	ltem no. HPL
	740 1870 800	BI2054428003
R 2350 mm	1000 1870 800	BI2054448003

Wooden front panel for 45° curved counter



ltem no. HPL
BI3204543
BI3204563

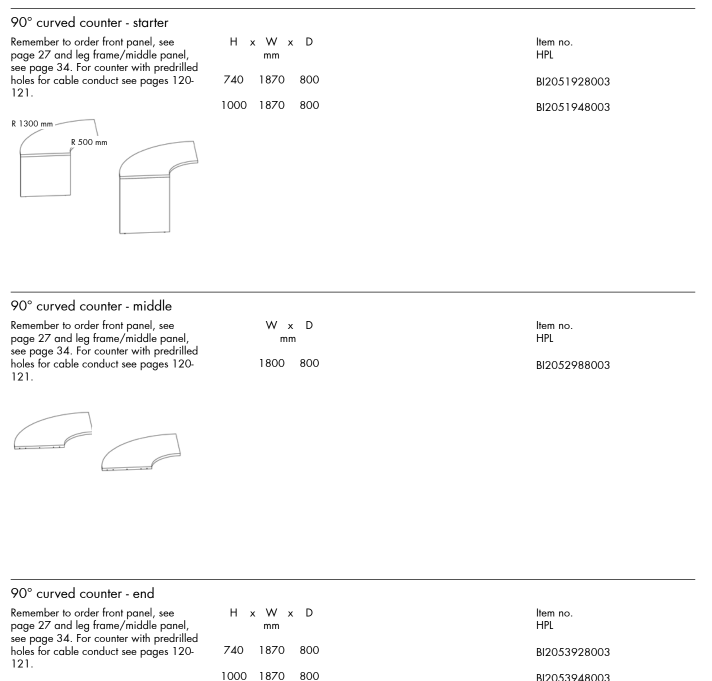
Acrylic front panel for 45° curved counter

····/·································		
Melaminecoated wooden frame.	H x W mm	ltem no. Acrylic & melamine
	740 1760	BI3304546
	1000 1760	BI3304566



90° CURVED COUNTERS

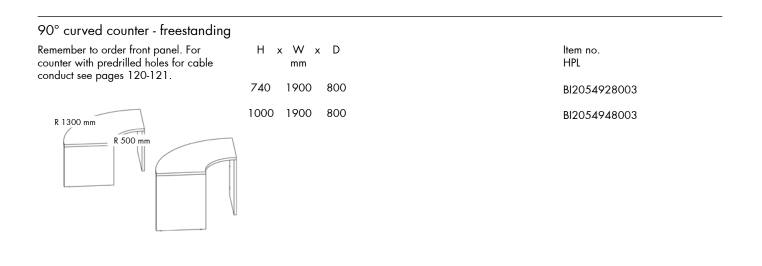
Inform's 90° curved modules are available in two heights; 740 and 1000 mm. This model can be combined with other standard counters of the same height, step counters, height adjustable counters (only with H1000 mm standard counter), info counters, corner counters as well as display cabinets.



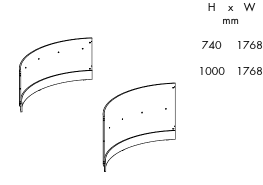
BI2053948003

FREESTANDING 90° CURVED COUNTERS AND FRONT PANELS

A freestanding 90° curved counter is an ideal solution for small rooms and is available in two heights; 740 and 1000 mm. Remember to order front panels.

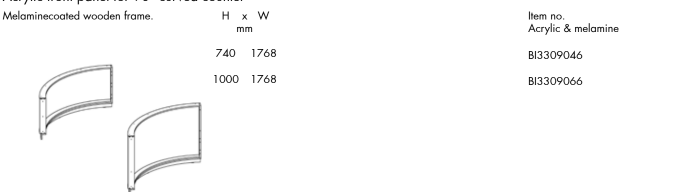


Wooden front panel for 90° curved counter



ltem no. HPL
BI3209043
BI3209063

Acrylic front panel for 90° curved counter





RECTANGULAR COUNTERS - FOR CONNECTING TO RECESSED COUNTER

Inform's rectangular modules are available in two heights; 740 and 1000 mm. This model can be combined with recessed counters of the same height as the standard counter by connecting with a middle panel (as the counter top is 40 mm wider than the standard rectangular counter).

emember to order front panel, see	H x W x D	ltem no.
age 29 and middle panel, see page 4. For counter with predrilled holes for	mm	HPL
able conduct see pages 120-121.	740 680 800	BI2021016003
	740 880 800	BI2021018003
	740 1080 800	BI2021020003
	740 1280 800	BI2021022003
	740 1480 800	BI2021024003
$\bigwedge \land$	740 1680 800	BI2021026003
	1000 680 800	BI2021036003
	1000 880 800	BI2021038003
	1000 1080 800	BI2021040003
	1000 1280 800	BI2021042003
	1000 1480 800	BI2021042003
~	1000 1680 800	BI2021046003

Rectangular counter - middle - connected with middle panel

mm 640 800 840 800 1040 800 1240 800 1440 800 1640 800	W	х	D	
840 800 1040 800 1240 800 1440 800	I	mm		
	840 1040 1240 1440)	80 80 80 80	0 0 0 0

ltem no. HPL

BI2022060003 BI2022080003 BI2022081003 BI2022082003 BI2022084003 BI2022086003



Remember to order front panel, see	H x W	x D	ltem no.
page 29 and middle panel, see page	mm		HPL
For counter with predrilled holes for			
cable conduct see pages 120-121.	740 680	800	BI2023016003
	740 880	800	BI2023018003
	740 1080	800	BI2023020003
	740 1280	800	BI2023022003
\sim	740 1480	800	BI2023024003
	740 1680	800	BI2023026003
	1000 680	800	BI2023036003
	1000 880	800	BI2023038003
	1000 1080	800	BI2023040003
۱ ۱	1000 1280	800	BI2023042003
	1000 1480	800	BI2023044003
	1000 1680	800	BI2023044003
			2.2320040000

RECTANGULAR FRONT PANELS

Remember to order front panels.

Wooden front panel for rectang	gular counter			
	H x W mm	ltem no. Melamine	l t em no. Veneer	
	74060074080074010007401200740140074016001000600100080010001000100012001000140010001600	BI300146 BI300346 BI300446 BI300546 BI300646 BI300746 BI300166 BI300366 BI300466 BI300566 BI300566 BI300766	BI300142 BI300342 BI300442 BI300542 BI300642 BI300742 BI300162 BI300362 BI300462 BI300562 BI300662 BI300762	

Acrylic front panel for rectangular counter

Melaminecoated wooden frame.	H x W mm	ltem no. Acrylic & Melamine
	740 600 740 800 740 1000 740 1200 740 1400 740 1600 1000 600 1000 800 1000 1000 1000 1000 1000 1200 1000 1400 1000 1600	BI310146 BI310346 BI310446 BI310546 BI310546 BI310746 BI310166 BI310366 BI310466 BI310566 BI310566 BI310566 BI310566



45° CURVED COUNTERS - FOR CONNECTING TO RECESSED COUNTER

Inform's[°] curved modules are available in two heights; 740 and 1000 mm. This model can be combined with recessed counters of the same height as the standard counter by connecting with a middle panel (as the counter top is 40 mm wider than the standard 45[°] curved counter).

45° curved counter - starter - conn Remember to order front panel, see	H x W x D	ltem no.
bage 31 and middle panel, see page 84. For counter with predrilled holes for	mm	HPL
cable conduct see pages 120-121.	740 - 800	BI2061428003
	1000 - 800	BI2061448003
5° curved counter - end - for mide	dle panel	
Remember to order front panel, see page 31 and middle panel, see page	dle panel H x W x D mm	ltem no. HPL
Remember to order front panel, see page 31 and middle panel, see page 34. For counter with predrilled holes for	H x W x D	
45° curved counter - end - for mide Remember to order front panel, see page 31 and middle panel, see page 34. For counter with predrilled holes for cable conduct see pages 120-121.	H x W x D mm	HPL



45° CURVED FRONT PANELS

Remember to order front panels.

BI3204543
BI3204563

Melaminecoated wooden frame.	H x W mm	ltem no. Acrylic & melamine
	740 1760	BI3304546
	1000 1760	BI3304566



90° CURVED COUNTERS - FOR CONNECTING TO RECESSED COUNTER

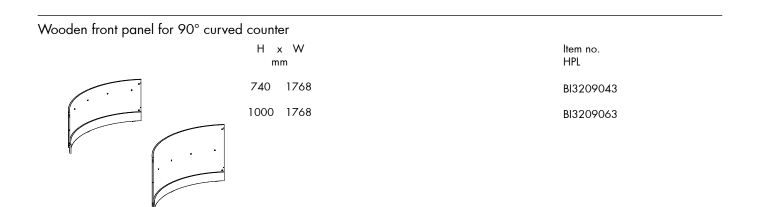
Inform's 90° curved modules are available in two heights; 740 and 1000 mm. This model can be combined with recessed counters of the same height as the standard counter by connecting with a middle panel (as the counter top is 40 mm wider than the standard 90° curved counter).

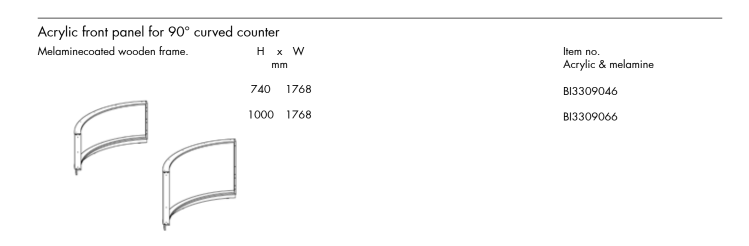
90° curved counter - starter - conn	ected with middle panel	
Remember to order front panel, see bage 33 and middle panel, see page 34. For counter with predrilled holes for	H x W x D mm	ltem no. HPL
cable conduct see pages 120-121.	740 - 800	BI2061928003
	1000 - 800	BI2061948003
90° curved counter - end - connec Remember to order front panel, see page 33 and middle panel, see page 34. For counter with predrilled holes for	H x W x D mm	ltem no. HPL
cable conduct see pages 120-121.	740 - 800	BI2063928003
	1000 - 800	BI2063948003



90° CURVED FRONT PANELS

Remember to order front panels.









CONNECTIONS

If you wish to combine a rectangular/cuved counter with a rectangular/cuved counter of the same height, you must use a steel leg frame.

If you wish to combine a rectangular/curved counter with recessed rectangular/curved or step counter, you must use a middle panel.

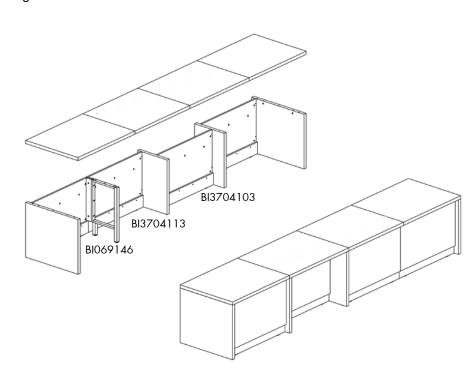
Steel leg frame			
Must be used when assembling 2 modules of the same height.	Finish	H mm	ltem no. Melamine/veneer
	Melamine	740	BI069146
		1000	BI069166
	Veneer	740	BI069142
		1000	BI069162
Middle panel for standard a	nd recessed counter		
	Side of panel	H mm	ltem no. HPL
	Left : Recessed counter Right: Standard counter	740	BI3704103
	Left: Standard counter Right: Recessed counter	740	BI3704113

Side of panel	H mm	ltem no. HPL
Left: Step counter Right: Standard counter (H740mm)	1000	BI3706123
Left: Standard counter (H740mm) Right: Step counter	1000	BI3706133



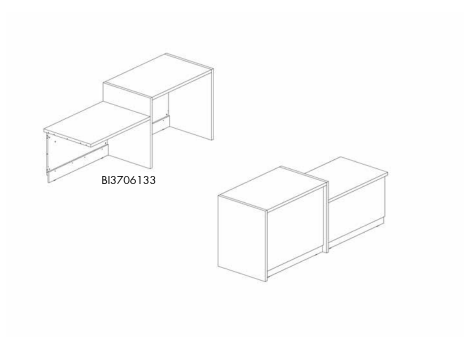
CONFIGURATIONS

Remember always to construct your counter from left to right when sitting behind the counter.



Standard rectangular counter with 3 standard fronts and 1 recessed front

Standard rectangular and step counters





RECESSED COUNTER

CONFIGURATION NO. 3



Recessed rectangular counter

Components	Article no.		Quantity	
Recessed rectangular counter - starter (W1240 x H740 mm)	BI2101022003	-	1	-
Recessed rectangular counter - end (W1240 x H740 mm)	BI2103022003	-	1	-
Wooden front panel for rectangular counter (W1200 x H740 mm)	BI300546	-	2	-
Steel leg frame for recessed counter (H740 mm)	BI069546	-	1	-
Total price for configuration				-

Comments to configuration

Monitor, office chair and text are not included in price.
All prices are based on colours and surfaces in price group A, see pages 4-7 for colours.

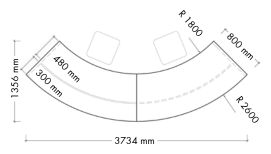
- We recommend the use of desk grommets, cable rails and drawer pedestals with the Inform counter, see page 113.



www.thedesignconcept.co.uk 2024 - Inform 36

CONFIGURATION NO. 4





Recessed 45° curved counter

Components	Article no.		Quantity	
45° recessed curved counter - starter (H740 mm)	BI2151429003	-	1	-
45° recessed curved counter - end (H740 mm)	BI2153429003	-	1	-
Wooden front panel for 45° curved counter (H740 mm)	BI3204543	-	2	-
Steel leg frame for recessed counter (H740 mm)	BI069546	-	1	-
Total price for configuration				-

Comments to configuration

Computer, office chair, display and text are not included in price.
All prices are based on colours and surfaces in price group A, see pages 4-7 for colours.

- We recommend the use of desk grommets, cable rails and drawer pedestals with the Inform counter, see page 113.



RECTANGULAR COUNTERS

The design of Inform's recessed front panel allows for easy access on both sides of the counter and is especially suited for wheelchair use, as the front panel is placed 300 mm from the front. It is available in two heights; 740 and 1000 mm. This model can be combined with other recessed counters of the same height, step counters, height adjustable counters (only with H1000 mm standard counter), info counters, corner counters as well as display cabinets.

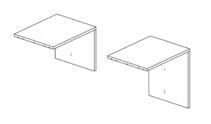
emember to order front panel, see	Нx	W ×	D	ltem no.
age 39 and leg frame/middle panel, ee page 50. For counter with predrilled		mm		HPL
oles for cable conduct see pages 120-	740	640	800	BI2101016003
21.	740	840	800	BI2101018003
	740	1040	800	BI2101020003
· · · · · · · · · · · · · · · · · · ·	740	1240	800	BI2101022003
	740	1440	800	BI2101024003
	740	1640	800	BI2101026003
	1000	640	800	BIO101024002
	1000	840	800	BI2101036003 BI2101038003
	1000	1040	800	BI2101038003 BI2101040003
	1000	1240	800	
	1000	1440	800	BI2101042003
	1000	1640	800	BI2101044003 BI2101046003

Recessed rectangular counter - middle

0			
Remember to order front panel, see	W >	x D	ltem no.
page 39 and leg frame/middle panel,	m	m	HPL
see page 50. For counter with predrilled			
holes for cable conduct see pages 120-	600	800	BI2102060003
121.	800	800	BI2102080003
	1000	800	BI2102081003
\sim	1200	800	BI2102082003
	1400	800	BI2102084003
	1600	800	BI2102086003

Recessed rectangular counter - end

Remember to order front panel, see page 39 and leg frame/middle panel, see page 50. For counter with predrilled holes for cable conduct see pages 120-121.



Н	x W x	D
740 740 740 740 740 740 740	640 840 1040 1240 1440 1640	800 800 800 800 800 800
1000 1000 1000 1000 1000 1000	640 840 1040 1240 1440 1640	800 800 800 800 800 800

ltem no. HPL
BI2103016003
BI2103018003
BI2103020003
BI2103022003
BI2103024003
BI2103026003
BI2103036003
BI2103038003
BI2103040003
BI2103042003
BI2103044003
BI2103046003

FREESTANDING RECTANGULAR COUNTERS AND FRONT PANELS

The design of Inform's recessed front panel allows for easy access on both sides of the counter and is especially suited for wheelchair use, as the front panel is placed 300 mm from the front. Remember to order front panel.

Remember to order front panel. For	Н×W	хD	ltem no.
counter with predrilled holes for cable conduct see pages 120-121.	mm	~ -	HPL
	740 680	800	BI2104016003
	740 880	800	BI2104018003
\frown	740 1080	800	BI2104020003
	740 1280	800	BI2104022003
	740 1480	800	BI2104024003
	740 1680	800	BI2104026003
	1000 680	800	BI2104036003
	1000 880	800	BI2104038003
	1000 1080	800	BI2104040003
	1000 1280	800	BI2104042003
	1000 1480	800	BI2104044003
	1000 1680	800	BI2104046003

Wooden front panel for recessed rectangular counter

H x W	ltem no.	ltem no.
mm	Melamine	Veneer
740 600	BI300146	BI300142
740 800	BI300346	BI300342
740 1000	BI300446	BI300442
740 1200	BI300546	BI300542
740 1400	BI300646	BI300642
740 1600	BI300746	BI300742
1000 600	BI300166	BI300162
1000 800	BI300366	BI300362
1000 1000	BI300466	BI300462
1000 1200	BI300566	BI300562
1000 1400	BI300666	BI300662
1000 1600	BI300766	BI300762

Acrylic front panel for recessed rectangular counter

Melaminecoated wooden frame.	H x W mm	ltem no. Acrylic & melamine
	740 600 740 800 740 1000 740 1200 740 1400 740 1600 1000 600 1000 800 1000 1000 1000 1000 1000 1600	BI310146 BI310346 BI310446 BI310546 BI310646 BI310746 BI310366 BI310366 BI310466 BI310566 BI310666 BI310766



45° CURVED COUNTERS

The design of Inform's recessed front panel allows for easy access on both sides of the counter and is especially suited for wheelchair use, as the front panel is placed 300 mm from the front. It is available in two heights; 740 and 1000 mm. This model can be combined with other recessed counters of the same height, step counters, height adjustable counters (only with H1000 mm standard counter), info counters, corner counters as well as display cabinets.

45° recessed curved counter - star	ter	
Remember to order front panel, see page 41 and leg frame/middle panel,see page 50. For counter with	H x W x D mm	ltem no. HPL
predrilled holes for cable conduct see pages 120-121.	740 2030 800	BI2151429003
1 0	1000 2030 800	BI2151449003
R 2600 mm		

45° recessed curved counter - middle

Remember to order front panel, see page 41 and leg frame/middle panel, see page 50. For counter with predrilled holes for cable conduct see pages 120-121.



W x D mm

ltem no. HPL

BI2152489003

45° recessed curved counter - end

Remember to order front panel, see page 41 and leg frame/middle panel, see page 50. For counter with predrilled holes for cable conduct see pages 120-121.



/		~
		·
	4	

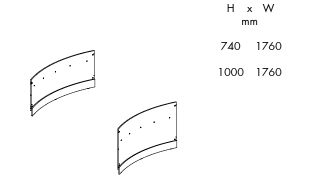
Н	x W x	D	ltem no. HPL
740	2030	800	BI2153429003
1000	2030	800	BI2153449003

FREESTANDING 45° CURVED COUNTERS AND FRONT PANELS

The design of Inform's recessed front panel allows for easy access on both sides of the counter and is especially suited for wheelchair use, as the front panel is placed 300 mm from the front. Remember to order front panel.

45° recessed curved counter - free	estanding	
Remember to order front panel. For counter with predrilled holes for cable conduct see pages 120-121.	H x W x D mm	ltem no. HPL
	740 2070 800	BI2154429003
R 2600 mm	1000 2070 800	BI2154449003

Wooden front panel for 45° recessed curved counter



ltem no. HPL
BI3204543
BI3204563

Melaminecoated wooden frame.	H x W mm	ltem no. Acrylic & melamine
	740 1760	BI3304546
	1000 1760	BI3304566

90° CURVED COUNTERS

The design of Inform's recessed front panel allows for easy access on both sides of the counter and is especially suited for wheelchair use, as the front panel is placed 300 mm from the front. It is available in two heights; 740 and 1000 mm. This model can be combined with other recessed counters of the same height, step counters, height adjustable counters (only with H1000 mm standard counter), info counters, corner counters as well as display cabinets.

90° recessed curved counter - starte	r	
Remember to order front panel, see page 43 and leg frame/middle panel, see page 50. For counter with predrilled	H x W x D mm	ltem no. HPL
holes for cable conduct see pages 120- 121.	740 2220 800	BI2151929003
121.	1000 2220 800	BI2151949003
R 1550 mm		

90° recessed curved counter - middle

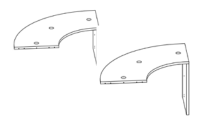
Remember to order front panel, see page 43 and leg frame/middle panel, see page 50. For counter with predrilled holes for cable conduct see pages 120-121. W x D mm 1800 800

ltem no. HPL

BI2152989003

90° recessed curved counter - end

Remember to order front panel, see page 43 and leg frame/middle panel, see page 50. For counter with predrilled holes for cable conduct see pages 120-121.



H	x W mm	x D
740	2220	800
1000	2220	800

ltem no. HPL

BI2153929003

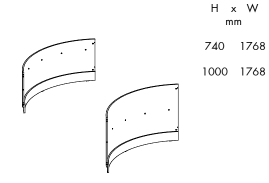
BI2153949003

FREESTANDING 90° CURVED COUNTERS AND FRONT PANELS

The design of Inform's recessed front panel allows for easy access on both sides of the counter and is especially suited for wheelchair use, as the front panel is placed 300 mm from the front. Remember to order front panel.

90° recessed curved counter - free	estanding	
Remember to order front panel. For counter with predrilled holes for cable conduct see pages 120-121.	H x W x D mm	ltem no. HPL
	740 2250 800	BI2154929003
R 1550 mm	1000 2250 800	BI2154949003

Wooden front panel for 90° recessed curved counter



ltem no. HPL
BI3209043
BI3209063

Acrylic front panel for 90° recessed curved counter Melaminecoated wooden frame. H x W mm Acrylic & melamine 740 1768 BI3309046 1000 1768 BI3309066

RECTANGULAR COUNTERS - FOR CONNECTING TO STANDARD COUNTERS

The design of Inform's recessed front panel allows for easy access on both sides of the counter and is especially suited for wheelchair use, as the front panel is placed 300 mm from the front. It is available in two heights; 740 and 1000 mm. This model can be combined with standard counters of the same height by connecting with a middle panel (as the counter top is 40 mm wider than the recessed rectangular counter).

Recessed rectangular counter - sta	rter - connecte	ed with middle panel	
Remember to order front panel, see page 45 and middle panel, see page 50. For counter with predrilled holes for	H x W mm	x D	ltem no. HPL
cable conduct see pages 120-121.	740 680	800	BI2121016003
	740 880	800	BI2121018003
	740 1080	800	BI2121020003
	740 1280	800	BI2121022003
	740 1480	800	BI2121024003
	740 1680	800	BI2121026003
	1000 680	800	BI2121036003
	1000 880	800	BI2121038003
	1000 1080	800	BI2121040003
	1000 1280	800	BI2121042003
	1000 1480	800	BI2121044003
	1000 1680	800	BI2121046003

Recessed rectangular counter - middle - connected with middle panel

Remember to order front panel, see page 45 and middle panel, see page 50. For counter with predrilled holes for	W x D mm	ltem no. HPL
cable conduct see pages 120-121.	6408008408001040800124080014408001640800	BI2122060003 BI2122080003 BI2122081003 BI2122082003 BI2122084003 BI2122086003

Recessed rectangular counter - end - connected with middle panel

8		•
Remember to order front panel, see	H x W x D	ltem no.
page 45 and middle panel, see page	mm	HPL
50. For counter with predrilled holes for		
cable conduct see pages 120-121.	740 680 800	BI2123016003
1.3	740 880 800	BI2123018003
	740 1080 800	BI2123020003
	740 1280 800	
		BI2123022003
	740 1480 800	BI2123024003
	740 1680 800	BI2123026003
	1000 680 800	BI2123036003
	1000 880 800	BI2123038003
	1000 1080 800	BI2123040003
	1000 1280 800	
		BI2123042003
	1000 1480 800	BI2123044003
	1000 1680 800	BI2123046003

RECTANGULAR FRONT PANELS

Remember to order front panel.

	H x W	ltem no.	Item no.
	mm	Melamine	Veneer
<u>_</u>	740 600	BI300146	BI300142
<u> </u>	740 800	BI300346	BI300342
• • ·	740 1000	BI300446	BI300442
	740 1200	BI300546	BI300542
	740 1400	BI300646	BI300642
V F .	- 740 1600	BI300746	BI300742
	1000 600	BI300166	BI300162
	1000 800	BI300366	BI300362
	1000 1000	BI300466	BI300462
	1000 1200	BI300566	BI300562
	1000 1400	BI300666	BI300662
	1000 1600	BI300766	BI300762

Acrylic front panel for recessed rectangular counter

Melaminecoated wooden frame.	H x W	ltem no.
	mm	Acrylic & melamine
	740 600	BI310146
	740 800	BI310346
	740 1000	BI310446
	740 1200	BI310546
	740 1400	BI310646
	740 1600	BI310746
	1000 600	BI310166
	1000 800	BI310366
	1000 1000	BI310466
the second s	1000 1200	BI310566
	1000 1400	BI310666
	1000 1600	BI310766



45° CURVED COUNTERS - FOR CONNECTING TO STANDARD COUNTERS

The design of Inform's recessed front panel allows for easy access on both sides of the counter and is especially suited for wheelchair use, as the front panel is placed 300 mm from the front. It is available in two heights; 740 and 1000 mm. This model can be combined with standard counters of the same height by connecting with a middle panel (as the counter top is 40 mm wider than the recessed 45° curved counter).

45° recessed curved counter - start	· · · · · · · · · · · · · · · · · · ·	
Remember to order front panel, see page 47 and middle panel, see page 50. For counter with predrilled holes for	H x W x D mm	ltem no. HPL
cable conduct see pages 120-121.	740 2030 800	BI2161429003
	1000 2030 800	BI2161449003
45° recessed curved counter - end	- connected with middle panel	
Remember to order front panel, see page 47 and middle panel, see page	- connected with middle panel H x W x D mm	ltem no. HPL
Remember to order front panel, see page 47 and middle panel, see page 50. For counter with predrilled holes for	H x W x D	
45° recessed curved counter - end Remember to order front panel, see page 47 and middle panel, see page 50. For counter with predrilled holes for cable conduct see pages 120-121.	H x W x D mm	HPL

45° CURVED FRONT PANELS

Remember to order front panel.

H x W mm	ltem no. HPL
 740 1760	BI3204543
1000 1760	BI3204563

Melaminecoated wooden frame.	H x W mm	ltem no. Acrylic & melamine	
	740 1760	BI3304546	
	1000 1760	BI3304566	

90° CURVED COUNTERS - FOR CONNECTING TO STANDARD COUNTERS

The design of Inform's recessed front panel allows for easy access on both sides of the counter and is especially suited for wheelchair use, as the front panel is placed 300 mm from the front. It is available in two heights; 740 and 1000 mm. This model can be combined with standard counters of the same height by connecting with a middle panel (as the counter top is 40 mm wider than the recessed 90° curved counter).

90° recessed curved counter - starte	er - conr	nected	with middle panel	
Remember to order front panel, see page 49 and middle panel, see page 50. For counter with predrilled holes for	H x W x D mm			ltem no. HPL
cable conduct see pages 120-121.	740	2220	800	BI2161929003
	1000	2220	800	BI2161949003

Remember to order front panel, see page 49 and middle panel, see page 50. For counter with predrilled holes for	H x W x D mm	ltem no. HPL
cable conduct see pages 120-121.	740 2220 800	BI2163929003
	1000 2220 800	BI2163949003
°		



90° CURVED FRONT PANELS

Remember to order front panel.

Wooden front panel for 90° recessed curved counter H x W mm HPL BI3209043 BI3209063 BI3209063

Acrylic front panel for 90° rece Melaminecoated wooden frame.	H x W mm	ltem no. Acrylic & melamine
	740 1768	BI3309046
	1000 1768	BI3309066



CONNECTIONS

If you wish to combine a recessed rectangular/curved counter with a recessed rectangular/curved counter of the same height, you must use a steel leg frame.

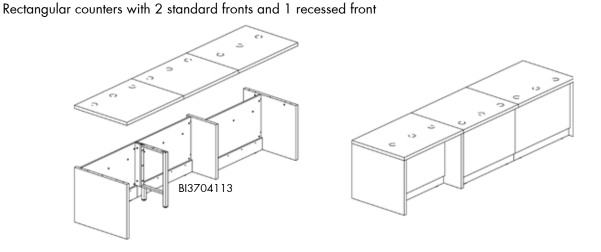
If you wish to combine a recessed rectangular/curved counter with standard rectangular/curved or step counter, you must use a middle panel.

must use a middle panel.			
Steel leg frame for recessed co			
Must be used when assembling 2 recessed modules of the same height.	Finish	H mm	ltem no. Melamine/veneer
	Melamine	740	BI069546
		1000	BI069566
	Veneer	740	BI069542
		1000	BI069562
Middle panel for recessed and	l standard counters		
	Side of panel	H mm	ltem no. HPL
	Left : Recessed counter Right: Standard counter	740	BI3704103
	Left: Standard counter Right: Recessed counter	740	BI3704113
Middle panel for recessed and	l step counter		
	Side of panel	H mm	ltem no. HPL
	Left: Step counter Right: Recessed counter	1000	BI3706143
	Left: Recessed counter Right: Step counter	1000	BI3706153
Middle panel for height adjust			
	Side of panel	H mm	ltem no. HPL
	Left: Height adjustable counter Right: Recessed counter	740	BI3704163
	Left: Recessed counter Right: Height adjustable counter	740	BI3704173

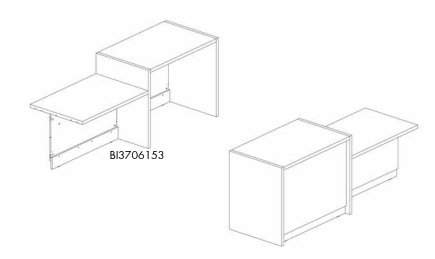
🛢 BCI

CONFIGURATIONS

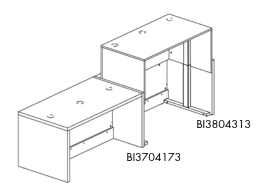
If you wish to combine a recessed counter with standard rectangular/curved, height adjustable or step counter, you must use one of the panels on page 50. Remember always to construct your counter from left to right when sitting behind the counter.

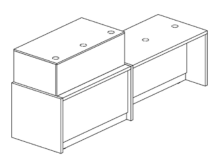


Recessed and step counters



Recessed rectangular and height adjustable counter







CONFIGURATION NO. 5





2520 mm

Rectangular & step counters (with counter shelf and bag shelf)

Components	Article no.		Quantity	
Rectangular counter - starter (W1240 x H740 mm)	BI2001022003	-	1	-
Wooden front panel for rectangular counter (W1200 x H740 mm)	BI300546	-	1	-
Counter shelf and front for rectangular counter - starter (W1240 mm)	BI4101056	-	1	-
Middle panel for step and standard counter (H1000 mm)	BI3706133	-	1	-
Rectangular counter - end (W1240 x H1000 mm)	BI2003042003	-	1	-
Wooden front panel for rectangular counter (W1200 x H1000 mm)	BI300566	-	1	-
Wooden bag shelf for rectangular counter (W1200 mm)	BI81053	-	1	-
Total price for configuration				-

Comments to configuration

- Monitor, office chair and text are not included in price.All prices are based on colours and surfaces in price group A, see pages 4-7 for colours.
- We recommend the use of desk grommets, cable rails and drawer pedestals with the Inform counter, see page 113.

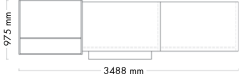
- The bag shelf is in fact 1000 mm long, adapted to a 1200 mm front panel.



www.thedesignconcept.co.uk 2024 - Inform 52

CONFIGURATION NO. 6





Rectangular & step counters with presentation cabinet (with bag shelf)

Components	Article no.		Quantity	
Rectangular counter - starter (W1240 x H740 mm)	BI2001022003	-	1	-
Wooden front panel for rectangular counter (W1200 x H740 mm)	BI300546	-	1	-
Middle panel for step and standard counter (H1000 mm)	BI3706133	-	1	-
Rectangular counter - middle (W1200 x H1000 mm)	BI2002082003	-	1	-
Wooden front panel for rectangular counter (W1200 x H1000 mm)	BI300566	-	1	-
Display cabinet with 2 shelves & shelving options (W1008 x H1130 mm)	BI525127006	-	1	-
Steel intermediate shelf with backedge (W1000 x D300 mm)	B401803131	-	4	-
Wooden bag shelf for rectangular counter (W1200 mm)	BI81053	-	1	-
Total price for configuration				-

Comments to configuration

- Monitor, office chair and text are not included in price.All prices are based on colours and surfaces in price group A, see pages 4-7 for colours.
- We recommend the use of desk grommets, cable rails and drawer pedestals with the Inform counter, see page 113.
- The bag shelf is in fact 1000 mm long, adapted to a 1200 mm front panel.
- Shelves are not included in presentation cabinet. For full overview of shelving options for presentation cabinet, see page 101.



COUNTER TOPS

Vary the height of the Inform counter by adding a simple module - a step counter top. The counter top can be used for the two heights; 740 and 1000 mm. To combine with standard and recessed counters, see page 57.

Step counter top				
Remember to order middle panels. For counter with predrilled holes for cable conduct see pages 120-121.	Нx	W × mm	D	ltem no. HPL
	740 740 740 740 740 740	600 800 1000 1200 1400 1600	800 800 800 800 800 800	BI2002060003 BI2002080003 BI2002081003 BI2002082003 BI2002084003 BI2002086003

Steel leg frame			
Must be used when assembling 2 mod- ules of the same height.	H mm	ltem no. Melamine	ltem no. Veneer
	1000	BI069166	BI069162
M			



FRONT PANELS

Vary the height of the Inform counter by adding a simple module - a step counter top. The counter top can be used for the two heights; 740 and 1000 mm. To combine with standard and recessed counters, see page 57.

Wooden front panel for step co	unter			
	H x W mm	ltem no. Melamine	ltem no. Veneer	
	740 600 740 800 740 1000 740 1200 740 1400 740 1600 1000 600 1000 800 1000 1000	BI300146 BI300346 BI300446 BI300546 BI300646 BI300746 BI300166 BI300366 BI300366 BI300466	BI300142 BI300342 BI300442 BI300542 BI300642 BI300742 BI300162 BI300362 BI300462	
	1000 1200 1000 1400 1000 1600	BI300566 BI300666 BI300766	BI300562 BI300662 BI300762	

Acrylic front panel for step cou		
Aelaminecoated wooden frame.	H x W	Item no.
	mm	Acrylic & melamine
	74 600	BI310146
	740 800	BI310346
	740 1000	BI310446
	740 1200	BI310546
	740 1400	BI310646
	740 1600	BI310746
	1000 600	BI310166
	1000 800	BI310366
	1000 1000	BI310466
	1000 1200	BI310566
	1000 1400	BI310666
	1000 1600	BI310766



MIDDLE PANELS

It is necessary to order side and middle panels for the step counter, depending on the construction of your complete counter. See overview of panels below. Remember always to construct your counter from left to right when sitting behind the counter!

	Side of panel	H mm	ltem no. HPL			
	Left: Step counter Right: Standard counter (H740mm)	1000	BI3706123			
	Left: Standard counter (H740mm) Right: Step counter	1000	BI3706133			

Middle panel f	or step and	recessed	counter
----------------	-------------	----------	---------

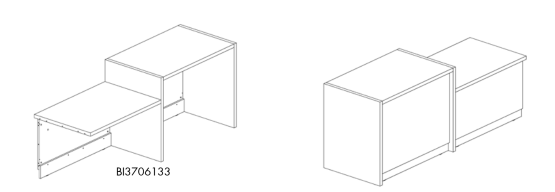
_	_	Sid
: · · · · · · · · · · · · · · · · · · ·	:	Lefi Rig
:	:	
· · · · · · · · · · · · · · · · · · ·	0 .	Lefi Rig

Side of panel	H mm	ltem no. HPL
Left: Step counter Right: Recessed counter	1000	BI3706143
Left: Recessed counter Right: Step counter	1000	BI3706153

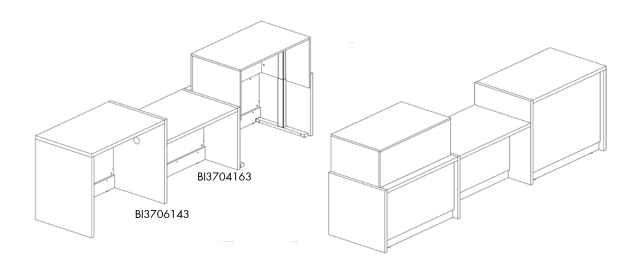
STEP COUNTER CONFIGURATIONS

The counter can be installed using either the middle panel or leg frame, depending on whether the counter is placed next to another standard counter or display cabinet. See overview of middle panels on page 56. Remember always to construct your counter from left to right when sitting behind the counter!

Standard and step counter



Step, recessed and height adjustable counter





CONFIGURATION NO. 11



Rectangular & square corner counters (with bag shelves)

Components	Article no.		Quantity	
Rectangular counter - starter (W1240 x H740 mm)	BI2001022003	-	1	-
Rectangular counter - middle (W1200 x H740 mm)	BI2002082003	-	1	-
Rectangular counter - end (W1240 x H740 mm)	BI2003022003	-	1	-
Square corner counter top (H740 mm)	BI26530003	-	1	-
Wooden front panel for rectangular counter (W1200 x H740 mm)	BI300546	-	3	-
Wooden front panel for square corner counter (H740 mm)	BI340346	-	1	-
Wooden bag shelf for rectangular counter (W1200 mm)	BI81053	-	2	-
Steel leg frame (H740 mm)	BI069146	-	3	-
Monitor arm	B401184	-	1	-
Total price for configuration				-

3240 mm

Comments to configuration

- Monitor, key board, office chairs and text are not included in price.
 All prices are based on colours and surfaces in price group A, see pages 4-7 for colours.
- We recommend the use of desk grommets, cable rails and drawer pedestals with the Inform counter, see page 113.
- The bag shelf is in fact 1000 mm long, adapted to a 1200 mm front panel.
- It is necessary to drill an Ø80 mm hole for the monitor arm on site or modify the article number for counter for predrilled hole, see pages 120-121.



3240 mm

CONFIGURATION NO. 12



930 mm -

Rectangular & triangular corner counters (with bag shelves)

Components	Article no.		Quantity	
Rectangular counter - starter (W1240 x H740 mm)	BI2001022003	-	1	-
Rectangular counter - middle (W1200 x H740 mm)	BI2002082003	-	1	-
Rectangular counter - end (W1240 x H740 mm)	BI2003022003	-	1	-
Wooden front panel for rectangular counter (W1200 x H740 mm)	BI300546	-	3	-
Triangular corner counter top (H740 mm)	BI26833003	-	1	-
Wooden front panel for triangular corner counter (H740 mm)	BI345346	-	1	-
Wooden bag shelf for rectangular counter (W1200 mm)	BI81053	-	2	-
Steel leg frame (H740 mm)	BI069146	-	3	-
Total price for configuration				-

Comments to configuration

- Monitor, office chair and text are not included in price.
 All prices are based on colours and surfaces in price group A, see pages 4-7 for colours.
 We recommend the use of desk grommets, cable rails and drawer pedestals with the Inform counter, see page 113.
- The bag shelf is in fact 1000 mm long, adapted to a 1200 mm front panel.



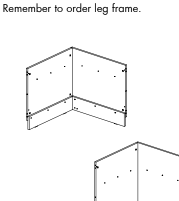
SQUARE CORNER COUNTER TOPS, FRONT PANELS AND LEG FRAME

The corner counter is ideal for combining with the rectangular counter and the info table. The corner counter creates a sharp angle with no optical interruptions, maintaining the design of a continuous frame.





Wooden front panel for square corner counter



Нx	W x mm	D	ltem no. Melamine
740	800	800	BI340346
1000	800	800	BI340366

ltem no. Veneer
BI340342

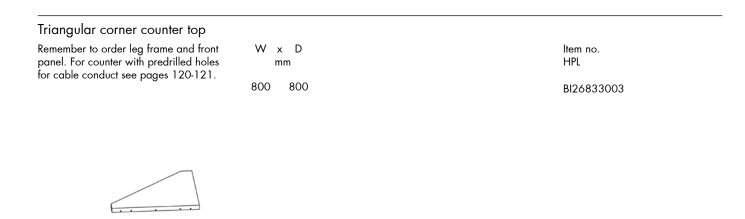
BI340362



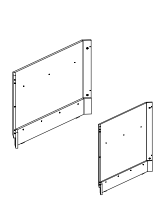
Steel leg trame				
Must be used when assembling 2 modules of the same height.	H mm	ltem no. Melamine	ltem no. Veneer	
	740	BI069146	BI069142	
	1000	BI069166	BI069162	

TRIANGULAR CORNER COUNTER TOPS, FRONT PANELS AND LEG FRAME

The triangular corner counter can be used for combining many of the other Inform counters. Create an open, informal look with the triangular corner counter and make a contrast to the linear lines usually found in a library.



Wooden front panel for triangular corner counter Remember to order leg frame. H x W x D



 H
 X
 V
 X
 D
 Item no.

 mm
 Melamine
 Melamine
 740
 800
 800
 BI345346

 1000
 800
 800
 BI345366
 BI345366

ltem no. Veneer BI345342 BI345362

Steel leg frame

Must be used when assembling 2 mod- ules of the same height.	H mm	ltem no. Melamine	ltem no. Veneer
	740	BI069146	BI069142
	1000	BI069166	BI069162



CONFIGURATION NO. 13





45° & 90° curved counters & info table with foot

Components	Article no.		Quantity	
45° curved counter - starter (H740 mm)	BI2051428003	-	1	-
45° curved counter - middle (H740 mm)	BI2052488003	-	1	-
Wooden front panel for 45° curved counter (H740 mm)	BI3204543	-	2	-
90° curved counter - middle (H740 mm)	BI2052988003	-	1	-
Wooden front panel for 90° curved counter (H740 mm)	BI3209043	-	1	-
Info table - end (W800 x H740 mm)	BI27030343	-	1	-
Wooden side panel for info table (H740 mm)	BI38546	-	1	-
Steel leg frame (H740 mm)	BI069146	-	3	-
Monitor arm	B401184	-	1	-
Total price for configuration				-

Comments to configuration

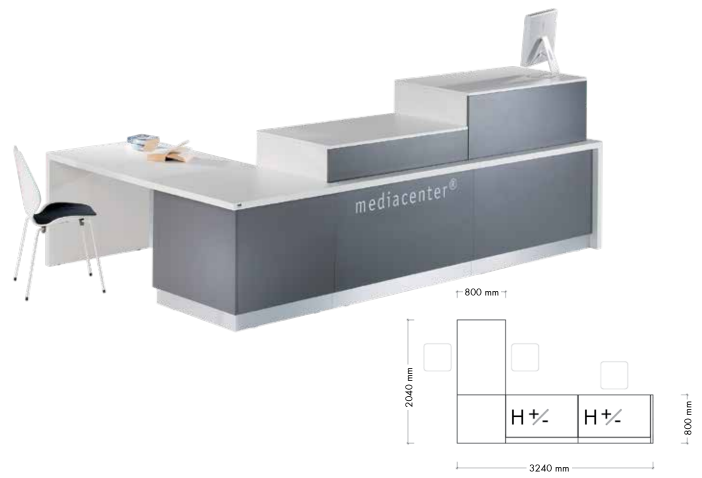
- Monitor, key board, office chair, chairs and text are not included in price.
 All prices are based on colours and surfaces in price group A, see pages 4-7 for colours.
- We recommend the use of desk grommets, cable rails and drawer pedestals with the Inform counter, see page 113. It is necessary to drill an Ø80 mm hole for the monitor arm on site or modify the article number for counter for predrilled hole,

see pages 120-121.



www.thedesignconcept.co.uk 2024 - Inform 62

CONFIGURATION NO. 14



Height adjustable counter, corner counter & info table with panel

Components	Article no.		Quantity	
Left side panel for height adjustable counter (H740 mm)	BI3804303		1	-
Height adjustable counter - starter, middle and end (W1200 mm)	BI24015006	-	2	-
Wooden front panel for height adjustable counter (W1200 x H740 mm)	BI350546	-	2	-
Square corner counter top for height adjustable counter on left side	BI26520003	-	1	-
Middle panel for height adjustable and standard counter (H740 mm)	BI3704193	-	1	-
Wooden front panel for square corner counter (H740 mm)	BI340346	-	1	-
Wooden side panel for info table (H740 mm)	BI38546	-	1	-
Steel leg frame for info table (H740 mm)	BI069146	-	1	-
Info table - end (H740 x W1240 mm)	BI28030543	-	1	-
Total price for configuration				-

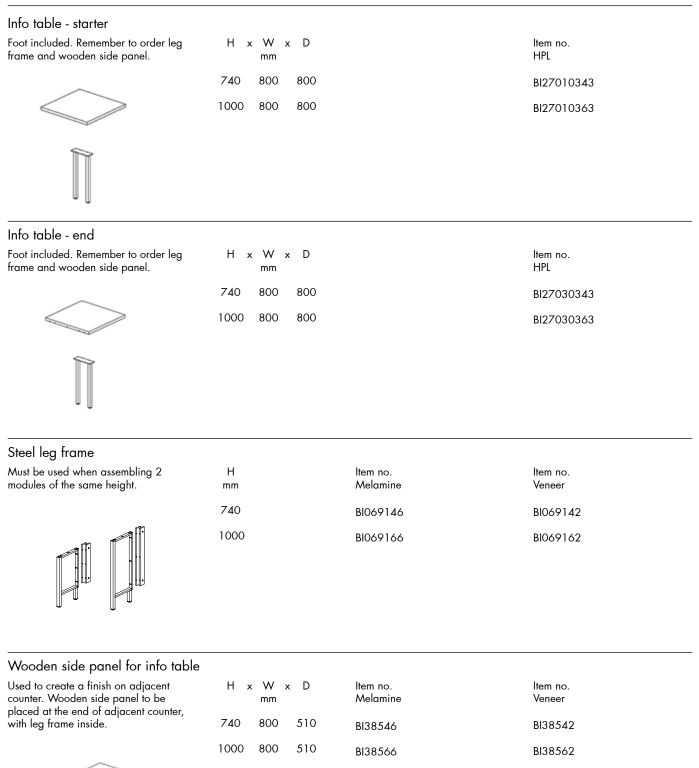
Comments to configuration

- Monitor, chair and text are not included in price.
- All prices are based on colours and surfaces in price group A, see pages 4-7 for colours.
- We recommend the use of desk grommets, cable rails and drawer pedestals with the Inform counter, see page 113.



COUNTER TOPS WITH FOOT, SIDE PANEL AND LEG FRAME

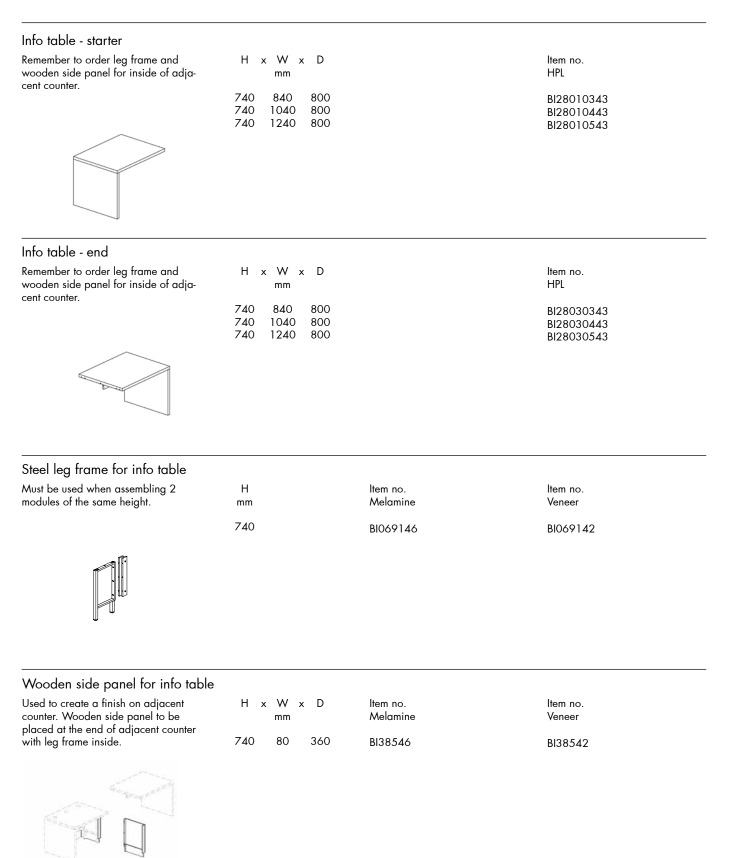
As an adviser, you need to portray openness and show communicative skills. This also applies for the furniture. Our info table enlarges your work area with a short table element. It provides you with an open and informal space for small discussions.



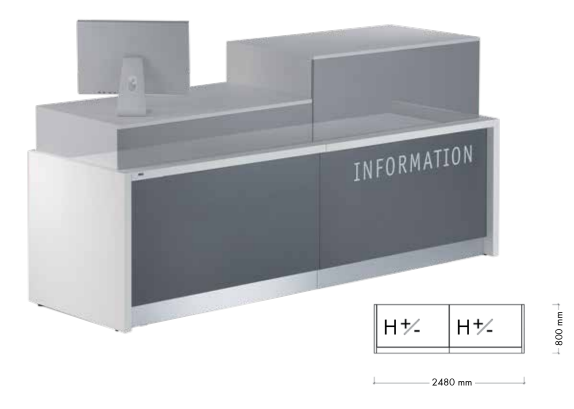


COUNTER TOPS WITH PANEL, FRONT PANELS AND LEG FRAME

As an adviser, you need to portray openness and show communicative skills. This also applies for the furniture. Our info table enlarges your work area with a short table element. It provides you with an open and informal space for small discussions.



CONFIGURATION NO. 7



Rectangular height adjustable counters

Components	Article no.		Quantity	
Left side panel for height adjustable counter (H740 mm)	BI3804303	-	1	-
Height adjustable counter - starter, middle and end (W1200 mm)	BI24015006	-	2	-
Wooden front panel for height adjustable counter (W1200 x H740 mm)	BI350546	-	2	-
Right side panel for height adjustable counter (H740 mm)	BI3804313	-	1	-

Comments to configuration

- Monitor and text are not included in price.

- All prices are based on colours and surfaces in price group A, see pages 4-7 for colours.

- We recommend the use of desk grommets, cable rails and drawer pedestals with the Inform counter, see page 113.



www.thedesignconcept.co.uk 2024 - Inform 66

CONFIGURATION NO. 8



Rectangular height adjustable counters (with acrylic front)

Components	Article no.		Quantity	
Left side panel for height adjustable counter (H740 mm)	BI3804303		1	-
Height adjustable counter - starter, middle and end (W1200 mm)	BI24015006	-	2	-
Acrylic front panel for height adjustable counter (W1200 x H740 mm)	BI360543	-	2	-
Right side panel for height adjustable counter (H740 mm)	BI3804313	-	1	-

Comments to configuration

- Text is not included in price.

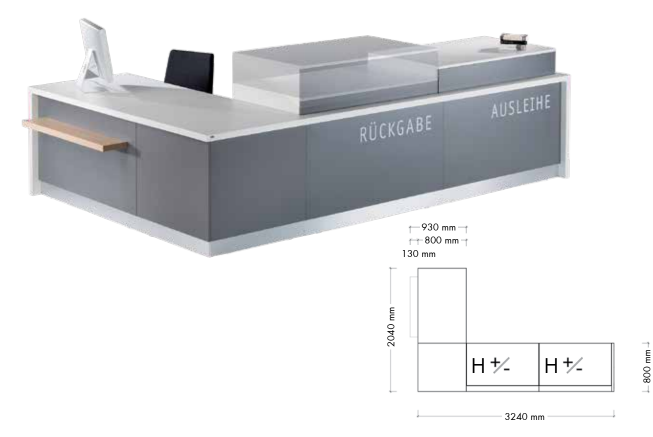
- We recommend the use of desk grommets, cable rails and drawer pedestals with the Inform counter, see page 113.



- 800 mm

⁻ All prices are based on colours and surfaces in price group A, see pages 4-7 for colours.

CONFIGURATION NO. 9



Rectangular height adjustable, corner and rectangular counters (with bag shelf)

Components	Article no.		Quantity	
Left side panel for height adjustable counter (H740 mm)	BI3804303		1	-
Height adjustable counter - starter, middle and end (W1200 mm)	BI24015006	-	2	-
Wooden front panel for height adjustable counter (W1200 x H740 mm)	BI350546	-	2	-
Square corner counter top for height adjustable counter on left side	BI26520003	-	1	-
Middle panel for height adjustable and standard counter (H740 mm)	BI3704193	-	1	-
Wooden front panel for square corner counter (H740 mm)	BI340346	-	1	-
Rectangular counter - end (W1240 x H740 mm)	BI2003022003	-	1	-
Wooden front panel for rectangular counter (W1200 x H740 mm)	BI300546	-	1	-
Wooden bag shelf for rectangular counter (W1200 mm)	BI81053	-	1	-

Comments to configuration

- Monitor, office chairs and text are not included in price.
 All prices are based on colours and surfaces in price group A, see pages 4-7 for colours.
- We recommend the use of desk grommets, cable rails and drawer pedestals with the Inform counter, see page 113.

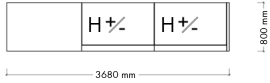
- The bag shelf is in fact 1000 mm long, adapted to a 1200 mm front panel.



www.thedesignconcept.co.uk 2024 - Inform 68

CONFIGURATION NO. 10





Rectangular height adjustable and rectangular counters (with bag shelves)

Components	Article no.		Quantity	
Left side panel for height adjustable counter (H740 mm)	BI3804303	-	1	-
Height adjustable counter - starter, middle and end (W1200 mm)	BI24015006	-	2	-
Wooden front panel for height adjustable counter (W1200 x H740 mm)	BI350546	-	2	-
Middle panel for height adjustable and standard counter (H740 mm)	BI3704193	-	1	-
Rectangular counter for height adj. counter - end (W1240 x H740 mm)	BI2305022003	-	1	-
Wooden front panel for rectangular counter (W1200 x H740 mm)	BI300546	-	1	-
Wooden bag shelf for rectangular counter (W1200 mm)	BI81053	-	2	-

Comments to configuration

- Monitor, display and text are not included in price.
 All prices are based on colours and surfaces in price group A, see pages 4-7 for colours.
 We recommend the use of desk grommets, cable rails and drawer pedestals with the Inform counter, see page 113.
- The bag shelves are in fact 1000 mm long, adapted to 1200 mm front panels.



RECTANGULAR COUNTERS

The height adjustable counter is a double construction with a moveable upper part and a fixed lower part. The moveable part of the counter slides along the walls of the fixed parts excluding possible safety risks such as entrapment and bruising. With the electrical driven height adjustable counter, you can adjust your working height ranging between 680 mm and 1180 mm. To constuct a complete counter including a height adjustable counter, you must use the products shown on pages 72-81.

Available in 3 versions:	H x W x	D Item no.	ltem no.
1) for European market, 2) for US market 110V	mm	Melamine	Veneer
3) for UK market.	(1) 680-1180 1000	700 BI24014006	BI25014002
	680-1180 1200	700 BI24015006	BI25015002
Side, front and middle panels to	680-1180 1400	700 BI24016006	BI25016002
be ordered separately. For counter with predrilled holes for cable	680-1180 1600	700 BI24017006	BI25017002
onduct see pages 120-121.	(2) 680-1180 1000	700 BI24024006	BI25024002
1 0	680-1180 1200	700 BI24025006	BI25025002
	680-1180 1400	700 BI24026006	BI25026002
	680-1180 1600	700 BI24027006	BI25027002
	(3) 680-1180 1000	700 BI24034006	BI25034002
	680-1180 1200	700 BI24035006	BI25035002
	680-1180 1400	700 BI24036006	BI25036002
	680-1180 1600	700 BI24037006	BI25037002

Wooden front panel for height adjustable counter

H x W	ltem no.	ltem no.
mm	Melamine	Veneer
7401000740120074014007401600	B1350446 B1350546 B1350646 B1350746	

HPL wooden frame.	H x W	ltem no.
	mm	Acrylic & HPL
	740 1000	BI360443
\sim	740 1200	BI360543
	740 1400	BI360643
	740 1600	BI360743

FRONT AND SIDE PANELS

Remember to order front and side panels for your height adjustable counter.

Side panel for height adjustable	e counter - for start/end			
	Side	H mm	ltem no. HPL	
	Left: No drill holes Right: Height adjustable counter	740	BI3804303	
	Left: Height adjustable counter Right: No drill holes	740	BI3804313	

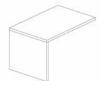


H740 MM RECTANGULAR COUNTERS FOR HEIGHT ADJUSTABLE COUNTER

If you wish to add a rectangular H740 mm counter to Inform height adjustable counters, you must use the counters shown below. If you wish to add a rectangular H1000 mm counter, see page 22. See overview on page 82 to find the correct middle panel for your construction.

H740 mm rectangular counter for right sided height adjustable counter - starter

Left side: Starter Right side: Height adjustable Use with middle panel BI3704193,	H x V	W x D nm	ltem no. HPL
see page 82. Remember to order front panel, see next page. For counters with predrilled holes for cable conduct, see pages 120-121.	740 8 740 10 740 12 740 14	40 800 40 800 240 800 240 800 640 800	BI2301016003 BI2301018003 BI2301020003 BI2301022003 BI2301024003 BI2301026003



H740 mm rectangular counter for right sided height adjustable counter - middle

0	5 5 1	
Left side: Rectangular/curved/corner	H x W x D	ltem no.
Right side: Height adjustable	mm	HPL
Use with middle panel BI3704193,		
see page 82. Remember to order front	740 640 800	BI2302060003
panel, see next page. For counters with	740 840 800	BI2302080003
predrilled holes for cable conduct, see	740 1040 800	BI2302081003
pages 120-121.	740 1240 800	BI2302082003
	740 1440 800	BI2302084003
	740 1640 800	BI2302086003

H740 mm rectangular counter for height adjustable counter on both sides

-	-	•		
Left side: Height adjustable	H	x W x	D	ltem no.
Right side: Height adjustable		mm		HPL
Use with two middle panels BI3704183				
and BI3704193, see page 82. Remem-	740	600	800	BI2303060003
ber to order front panel, see next page.	740	800	800	BI2303080003
For counters with predrilled holes for	740	1000	800	BI2303081003
cable conduct, see pages 120-121.	740	1200	800	BI2303082003
	740	1400	800	BI2303084003
	740	1600	800	BI2303086003



H740 MM RECTANGULAR COUNTERS AND FRONTS FOR HEIGHT ADJUSTABLE COUNTER

If you wish to add a rectangular H740 mm counter to Inform height adjustable counters, you must use the counters shown below. If you wish to add a rectangular H1000 mm counter, see page 22. See overview on page 82 to find the correct middle panel for your construction.

H740 mm rectangular counter for left sided height adjustable counter - middle

Left side: Height adjustable	Н×	x W x	D	ltem no.
Right side: Rectangular/curved/corner		mm		HPL
Use with middle panel BI3704183,				
see page 82. Remember to order front	740	600	800	BI2304060003
panel, see below. For counters with	740	800	800	BI2304080003
predrilled holes for cable conduct, see	740	1000	800	BI2304081003
pages 120-121.	740	1200	800	BI2304082003
	740	1400	800	BI2304084003
	740	1600	800	BI2304086003



H740 mm rectangular counter for left sided height adjustable counter - end

- 3 -		
Left side: Height adjustable Right side: End	H x W x D	ltem no. HPL
Use with middle panel BI3704183,		111 2
see page 82. Remember to order front	740 640 800	BI2305016003
panel, see below. For counters with	740 840 800	BI2305018003
predrilled holes for cable conduct, see	740 1040 800	BI2305020003
pages 120-121.	740 1240 800	BI2305022003
	740 1440 800	BI2305024003
	740 1640 800	BI2305026003

Wooden or acrylic front panel for rectangular counter for height adjustable counter

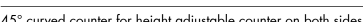
Wooden: Melaminecoated/veneer.	H x W	ltem no.	ltem no.
Acrylic: Melaminecoated wooden	mm	Melamine/veneer	Acrylic & melamine
frame.			
	740 600	BI300146	BI310146
	740 800	BI300346	BI310346
<i>a</i>	740 1000	BI300446	BI310446
	740 1200	BI300546	BI310546
	740 1400	BI300646	BI310646
	740 1600	BI300746	BI310746
	740 600 740 800	BI300142 BI300342	
	740 1000		
	740 1200	BI300442	
		BI300542	
	740 1400	BI300642	
	740 1600	BI300742	



H740 MM 45° CURVED COUNTERS FOR HEIGHT ADJUSTABLE COUNTER

If you wish to add a 45° curved H740 mm counter to Inform height adjustable counters, you must use the counters shown below. If you wish to add a 45° curved H1000 mm counter, see page 24. See overview on page 82 to find the correct middle panel for your construction.

45° curved counter for right sided	height adjustable counter - starter	
Left side: Starter Right side: Height adjustable Use with middle namel P12704192	H x W x D mm	ltem no. HPL
Use with middle panel BI3704193, see page 82. Remember to order front panel, see next page. For counters with predrilled holes for cable conduct, see pages 120-121.	740 1835 800	BI2351428003
R 2350 mm R 1550 mm		
45° curved counter for right sided	height adjustable counter - middle	
Left side: Rectangular/curved/corner Right side: Height adjustable Use with middle panel BI3704193,	H x W x D mm	ltem no. HPL
see page 82. Remember to order front panel, see next page. For counters with predrilled holes for cable conduct, see pages 120-121.	740 1800 800	BI2352488003



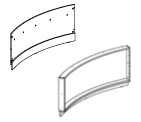
45 curved counter for neight date	usidable coullier off bolli sides	
Left side: Height adjustable Right side: Height adjustable	H x W x D mm	ltem no. HPL
Use with two middle panels BI3704183 and BI3704193, see page 82. Remem- ber to order front panel, see next page. For counters with predrilled holes for	740 1800 800	BI2353488003
cable conduct, see pages 120-121.		



H740 MM 45° CURVED COUNTERS AND FRONT PANELS FOR HEIGHT ADJUSTABLE COUNTER

If you wish to add a 45° curved H740 mm counter to Inform height adjustable counters, you must use the counters shown below. If you wish to add a 45° curved H1000 mm counter, see page 24. See overview on page 82 to find the correct middle panel for your construction.

45° curved counter for left sided h	neight adjustable coun	ter - middle	
Left side: Height adjustable Right side: Rectangular/curved/corner Use with middle panel BI3704183, see page 82. Remember to order front panel, see below. For counters with predrilled holes for cable conduct, see pages 120-121.	H x W x D mm 740 1800 800		ltem no. HPL BI2354488003
R 2350 mm R 1550 mm			
45° curved counter for left sided h Left side: Height adjustable Right side: End Use with middle panel BI3704183,	neight adjustable coun H x W x D mm	ter - end	ltem no. HPL
see page 82. Remember to order front panel, see below. For counters with predrilled holes for cable conduct, see pages 120-121.	740 1835 800		BI2355428003
Wooden or acrylic front panel for			
Wooden: High pressure laminate (HPL) Acrylic: Melaminecoated wooden frame.	H x W mm	ltem no. HPL	ltem no. Acrylic & melamine
numo.	740 1760	BI3204543	BI3304546





H740 MM 90° CURVED COUNTERS FOR HEIGHT ADJUSTABLE COUNTER

If you wish to add a 90° curved H740 mm counter to Inform height adjustable counters, you must use the counters shown below. If you wish to add a 90° curved H1000 mm counter, see page 26. See overview on page 82 to find the correct middle panel for your construction.

90° curved counter for right sided	height adjustable counter - starter	
Left side: Starter Right side: Height adjustable	H x W x D mm	ltem no. HPL
Use with middle panel BI3704193, see page 82. Remember to order front panel, see next page. For counters with predrilled holes for cable conduct, see pages 120-121.	740 1870 800	BI2351928003
R 2350 mm R 1550 mm		
90° curved counter for right sided	height adjustable counter - middle	
Left side: Rectangular/curved/corner Right side: Height adjustable Use with middle panel BI3704193,	H x W x D mm	ltem no. HPL
see page 82. Remember to order front panel, see next page. For counters with predrilled holes for cable conduct, see pages 120-121.	740 1840 800	BI2352988003

90° curved counter for height adjustable counter on both sides

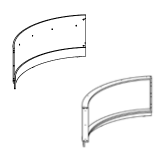
Left side: Height adjustable	H x W x D	ltem no.
Right side: Height adjustable	mm	HPL
Use with two middle panels BI3704183 and BI3704193, see page 82. Remem- ber to order front panel, see next page. For counters with predrilled holes for cable conduct, see pages 120-121.	740 1840 800	BI2353988003



H740 MM 90° CURVED COUNTERS AND FRONT PANELS FOR HEIGHT ADJUSTABLE COUNTER

If you wish to add a 90° curved H740 mm counter to Inform height adjustable counters, you must use the counters shown below. If you wish to add a 90° curved H1000 mm counter, see page 26. See overview on page 82 to find the correct middle panel for your construction.

90° curved counter for left sided height adjustable counter - middle Item no. Left side: Height adjustable H x W x D Item no. Right side: Reconduct/curved/corner mm HI Use with middle panel Bi3704183, see page 82. Remember to order front 740 1840 800 BI2354988003 90° curved counter for left sided height adjustable counter - end Item no. HPL HPL # 2350 mm # 1550 mm H x W x D Item no. HPL # 2350 mm # 1550 mm H x W x D Item no. HPL # 2350 mm # 1550 mm H x W x D Item no. HPL Use with middle panel Bi3704 B3, see page 82. Remember to order front panel for 90° curved counter - end Item no. HPL Use with middle panel Bi3704 B3, see page 82. Remember to order front panel for 90° curved counter 740 1870 800 BI2355928003 Panel, see balow. For counters with predified holes for cable conduct, see pages 120-121. Wooden or acrylic front panel for 90° curved counter Item no. Acrylic & melamine for Acrylic & melamine for Acrylic & Melamine for MPL Wooden or acrylic front panel for 90° curved counter M W Item no. Acrylic & Melamine for Acrylic & Melamine for 070° curved counter Wooden				
Right side: Reichangular/curved/corner mm HPL Use with middle ponel 83704183, see page 82. Remember to order front 740 1840 800 Bi2354988003 profiled holes for coble conduct, see pages 120-121.	90° curved counter for left sided l	neight adjustable cou	nter - middle	
ee page 82, Remember to order front prachilded holes for cable conduct, see pages 120-121.	Right side: Rectangular/curved/corner			
No° curved counter for left sided height adjustable counter - end eft side: Height adjustable H x W x D ight side: End mm se vith middle panel BI3704183, ee page 82. Remember to order front 740 role, see below. For counters with roredrilled holes for cable conduct, see rages 120-121.	ee page 82. Remember to order front panel, see below. For counters with predrilled holes for cable conduct, see	740 1840 800		BI2354988003
eff side: Height adjustable H x W x D mm HPL Item no. HPL se with middle panel BI3704183, se page 82. Remember to order front 740 1870 800 BI2355928003 anel, see below. For counters with redrilled holes for cable conduct, see ages 120-121. Vooden or acrylic front panel for 90° curved counter Vooden: High pressure laminate (HPL) H x W Item no. crylic: Melaminecoated wooden mm HPL Item no. HPL Item no. Acrylic & melamine	R 2350 mm R 1550 mm			
ee page 82. Remember to order front 740 1870 800 BI2355928003 anel, see below. For counters with redrilled holes for cable conduct, see ages 120-121. Wooden or acrylic front panel for 90° curved counter Vooden or acrylic front panel for 90° curved counter Vooden: High pressure laminate (HPL) H x W Item no. mm HPL Acrylic & melamine arme.	eft side: Height adjustable ight side: End	H x W x D	nter - end	
Vooden: High pressure laminate (HPL) H x W Item no. .crylic: Melaminecoated wooden mm HPL Acrylic & melamine ame.	ee page 82. Remember to order front anel, see below. For counters with redrilled holes for cable conduct, see	740 1870 800		BI2355928003
Nooden: High pressure laminate (HPL) H x W Item no. Item no. Acrylic: Melaminecoated wooden mm HPL Acrylic & melamine rame.				
frame.	Wooden: High pressure laminate (HPL)	H x W		





H740 MM 45° CURVED COUNTERS FOR HEIGHT ADJUSTABLE AND RECESSED COUNTER

If you wish to place a 45° curved H740 mm counter in between a height adjustable counter and a recessed counter, you must use the counters shown below.

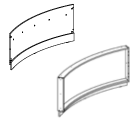
45° curved counter for right sided	height a	adjust	able	e counter - middle	
Left side: Recessed - use with middle panel B13704103. Right side: Height adjustable - use with	Н×	w W mm	хC	D	ltem no. HPL
middle panel BI3704183. Remember to order front panel, see below. For counters with predrilled holes for cable conduct, see pages 120-121.	740	xx	80	00	BI2362488003

45° curved counter for left sided height adjustable counter - middle

Left side: Height adjustable - use with middle panel B13704183. Right side: Recessed - use with middle	H x Y	W x nm	D	ltem no. HPL
panel BI3704103. Remember to order front panel, see	740 :	xx	800	BI2364488003
below. For counters with predrilled holes for cable conduct, see pages 120-121.				

Wooden or acrylic front panel for 45° curved counter

Wooden: High pressure laminate (HPL)	H x W	ltem no.	ltem no.
Acrylic: Melaminecoated wooden	mm	HPL	Acrylic & melamine
trame.	740 1760	BI3204543	BI3304546



H740 MM 90° CURVED COUNTERS PANELS FOR HEIGHT ADJUSTABLE AND RECESSED COUNTER

If you wish to place a 90° curved H740 mm counter in between a height adjustable counter and a recessed counter, you must use the counters shown below.

90° curved counter for right sided	height a	adjus	tak	ble counter - middle	
Left side: Recessed - use with middle panel B13704103. Right side: Height adjustable - use with	Н×	w mm	х	D	ltem no. HPL
middle panel BI3704183. Remember to order front panel, see below. For counters with predrilled holes for cable conduct, see pages 120-121.	740	xx		800	BI2362988003

90° curved counter for left sided height adjustable counter - middle

Left side: Height adjustable - use with middle panel B13704183.	Н×	w w w mm	c D	ltem no. HPL
Right side: Recessed - use with middle				
panel BI3704103.	740	xx	800	BI2364988003
Remember to order front panel, see				
below. For counters with predrilled holes				
for cable conduct, see pages 120-121.				

Wooden or acrylic front panel for 90° curved counter

Wooden: High pressure laminate (HPL) Acrylic: Melaminecoated wooden	H x W mm	ltem no. HPL	ltem no. Acrylic & melamine	
frame.	740 1768	BI3209043	BI3309066	



SQUARE CORNER COUNTER FOR HEIGHT ADJUSTABLE COUNTER

If you wish to add a square corner counter to Inform height adjustable counters, you must use the counters shown below. See overview on page 82 to find the correct middle panel for your construction.

eft side: Rectangular		ltem no.
Right side: Height adjustable Jse with middle panel B13704193,	H x W x D mm	HPL
ee page 82. Remember to order front banel, see below. For counters with oredrilled holes for cable conduct, see bages 108- 109.	740 800 800	BI26510003
\sim		
Square corner counter top for left s	sided height adjustable counter	
Square corner counter top for left s eft side: Height adjustable Right side: Rectangular Jse with middle panel B13704183,	sided height adjustable counter H x W x D mm	ltem no. HPL

Wooden front panel for square corner counter

H x W x D mm	ltem no. Melamine	ltem no. Veneer
740 800 800	BI340346	BI340342

TRIANGULAR CORNER COUNTER FOR HEIGHT ADJUSTABLE COUNTER

If you wish to add a triangular corner counter to Inform height adjustable counters, you must use the counters shown below. See overview on page 82 to find the correct middle panel for your construction.

Triangular corner counter top for r	ight sided height adjustable counter	
eft side: Rectangular Right side: Height adjustable Jse with middle panel B13704193	H × W × D mm	ltem no. HPL
see page 82. Remember to order front banel, see below. For counters with predrilled holes for cable conduct, see bages 120-121.	740 800 800	BI26813003
0		
	oft sided beight adjustable counter	
-	eft sided height adjustable counter	ltom no
eft side: Height adjustable Right side: Rectangular	eft sided height adjustable counter H x W x D mm	ltem no. HPL
eft side: Height adjustable	H x W x D	

Wooden front panel for triangular corner counter

Remember to order leg frame.	H x W x D mm	ltem no. Melamine	ltem no. Veneer
	740 800 800	BI345346	BI345342



MIDDLE PANELS

It is necessary to order side and middle panels for the height adjustable counter BI240, depending on the construction of your complete counter. See overview of middle panels below. Note - do not place more than 2 height adjustable counters next to each other and remember always to construct your counter from left to right when sitting behind the counter.

Middle panel for height adjust	table and rectangular/curved/corner counter	rs, see pages 7	2-79
	Side of panel	H mm	ltem no. HPL
	Left: H740 mm rectangular/curved/corner for height adjustable counter Right: Height adjustable counter	740	BI3704183
	Left: Height adjustable counter Right: H740 mm rectangular/curved/corner for height adjustable counter	740	BI3704193

Side of panel	H mm	ltem no. HPL
Left: Height adjustable counter Right: Recessed counter	740	BI3704163
Left: Recessed counter Right: Height adjustable counter	740	BI3704173

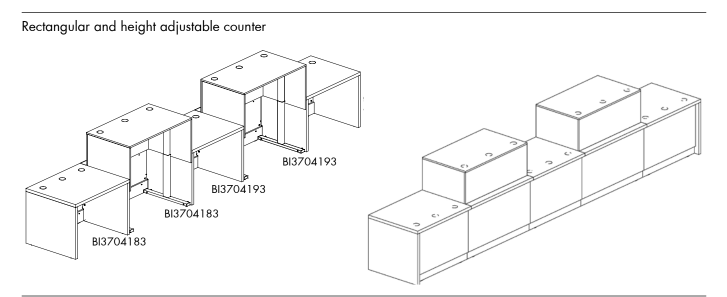
Middle panel for height adjustable and step counter, see pages 54-56	
Side of panel	Н
	mm

	mm	HPL	
Left: Height adjustable counter Right: Rectangular/step counter (1000mm)	1000	BI3706203	
Left: Rectangular/step counter (1000mm) Right: Height adjustable counter	1000	BI3706213	

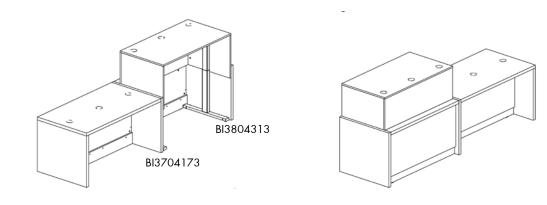
ltem no.

CONFIGURATIONS

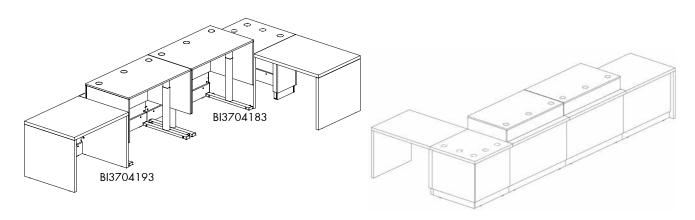
It is necessary to order side and middle panels for the height adjustable counter BI240, depending on the construction of your complete counter. See overview of middle panels on page 82. Note - do not place more than 2 height adjustable counters next to each other and remember always to construct your counter from left to right when sitting behind the counter.



Recessed rectangular and height adjustable counter



Special rectangular, height adjustable, corner and info counters





STANDARD AND SPECIAL SOLUTIONS

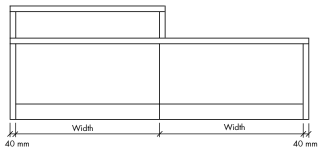
COUNTER SHELVES FOR VARIOUS COUNTERS

When ordering freestanding counter shelf for your counter, please note the following:

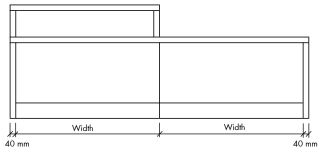
A freestanding counter shelf has (equal to a freestanding counter) 40 mm end panels on both sides. The front of the counter shelf has the same measurement as the counter below. This means that if you place a freestanding counter shelf (with two end panels) on a counter built up of two modules, the end panel of the counter shelf will be placed on the top of the adjacent counter.

It is possible to construct a freestanding counter shelf that fits on the counters below, (see 3 options below), but this must be specially requested. Contact customer service for details.

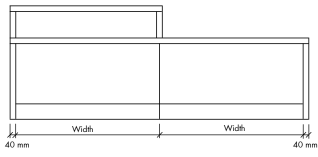
STANDARD



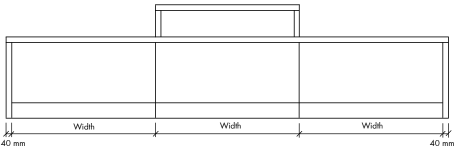
SPECIAL SOLUTION 1



SPECIAL SOLUTION 2



SPECIAL SOLUTION 3



BCI

www.thedesignconcept.co.uk 2024 - Inform 84

CONFIGURATION NO. 15



Rectangular & square corner counters (with counter shelves and bag shelves)

Components	Article no.		Quantity	
Rectangular counter - starter (W1240 x H740 mm)	BI2001022003		1	-
Rectangular counter - middle (W1200 x H740 mm)	BI2002082003	-	1	-
Rectangular counter - end (W1240 x H740 mm)	BI2003022003	-	1	-
Square corner counter top (H740 mm)	BI26530003	-	1	-
Wooden front panel for rectangular counter (W1200 x H740 mm)	BI300546	-	2	-
Acrylic front panel for rectangular counter (W1200 x H740 mm)	BI310546	-	1	-
Wooden front panel for square corner counter (H740 mm)	BI340346	-	1	-
Wooden bag shelf for rectangular counter (W1200 mm)	BI81053	-	2	-
Counter shelf and front for rectangular counter - starter (W1240 mm)	BI4101056	-	1	-
Counter shelf and front for rectangular counter - end (W1240 mm)	BI4103056	-	1	-
Steel leg frame (H740 mm)	BI069146	-	3	-

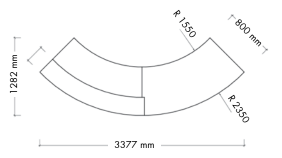
Comments to configuration

- Office chair, monitors, Puppy and text are not included in price.
 All prices are based on colours and surfaces in price group A, see pages 4-7 for colours.
 We recommend the use of desk grommets, cable rails and drawer pedestals with the Inform counter, see page 113.
 The bag shelf is in fact 1000 mm long, adapted to a 1200 mm front panel.



CONFIGURATION NO. 16





45° curved counters (with counter shelf)

Components	Article no.		Quantity	
45° curved counter - starter (H740 mm)	BI2051428003	-	1	-
45° curved counter - end (H740 mm)	BI2053428003	-	1	-
Wooden front panel for 45° curved counter (H740 mm)	BI3204543	-	2	-
Steel leg frame (H740 mm)	BI069146	-	1	-
Counter shelf with front panel for 45° counter - freestanding	BI431443	-	1	-

Comments to configuration

- Monitor and text are not included in price.

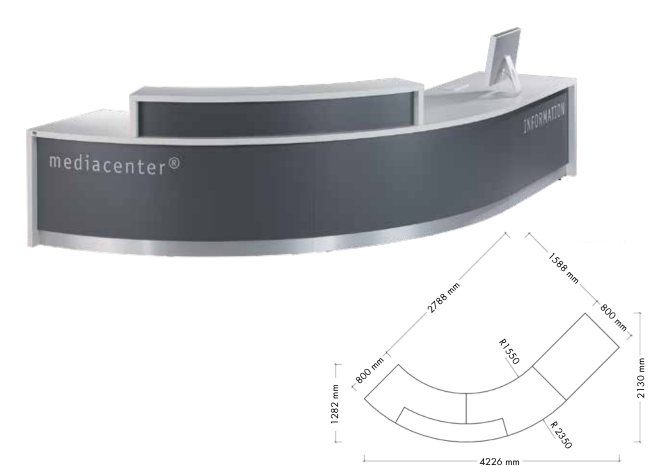
- All prices are based on colours and surfaces in price group A, see pages 4-7 for colours.

- We recommend the use of desk grommets, cable rails and drawer pedestals with the Inform counter, see page 113.



www.thedesignconcept.co.uk 2024 - Inform 86

CONFIGURATION NO. 17



45° curved and rectangular counters (with counter shelf)

Components	Article no.		Quantity	
Rectangular counter - starter (W1240 x H740 mm)	BI2001022003	-	1	-
45° curved counter - middle (H740 mm)	BI2052488003	-	1	-
45° curved counter - end (H740 mm)	BI2053428003	-	1	-
Wooden front panel for rectangular counter (W1200 x H740 mm)	BI300546	-	1	-
Wooden front panel for 45° curved counter (H740 mm)	BI3204543	-	2	-
Steel leg frame (H740 mm)	BI069146	-	2	-
Counter shelf with front panel for 45° counter - freestanding	BI431443	-	1	-

Comments to configuration

- Monitor and text are not included in price.

- All prices are based on colours and surfaces in price group A, see pages 4-7 for colours.

- We recommend the use of desk grommets, cable rails and drawer pedestals with the Inform counter, see page 113.



COUNTER SHELVES FOR RECTANGULAR COUNTERS

Create a private working space by adding a counter shelf to your standard rectangular counter. It has both practical and optical advantages.

Wooden counter shelf with front panel for rectangular counter - starter

High pressure laminate (HPL) counter H x W x D ltem no. Item no. shelf and melamine coated/veneer front mm HPL & melamine HPL & veneer panel. 300 260 640 BI4101016 BI4151012 260 840 300 BI4101036 BI4151032 260 1040 300 BI4101046 BI4151042 260 1240 300 BI4101056 BI4151052 260 1440 300 BI4101066 BI4151062 260 1640 300 BI4101076 BI4151072

Wooden counter shelf with front panel for rectangular counter - middle

High pressure laminate (HPL) counter shelf and melamine coated/veneer front panel.		W x D mm	ltem no. HPL & melamine	ltem no. HPL & veneer
	260 8 260 1 260 1 260 1	340 300 340 300 040 300 240 300 440 300 640 300	BI4102016 BI4102036 BI4102046 BI4102056 BI4102066 BI4102076	BI4152012 BI4152032 BI4152042 BI4152052 BI4152062 BI4152072

Wooden counter shelf with front panel for rectangular counter - end

High pressure laminate (HPL) counter shelf and melamine coated/veneer front panel.		V x D ım	ltem no. HPL & melamine	ltem no. HPL & veneer
	260 8/ 260 10 260 12 260 14	40 300 40 300 240 300 240 300 240 300 240 300 240 300 240 300	BI4103016 BI4103036 BI4103046 BI4103056 BI4103066 BI4103076	BI4153012 BI4153032 BI4153042 BI4153052 BI4153062 BI4153072

Wooden counter shelf with front panel for rectangular counter - freestanding

High pressure laminate (HPL) counter shelf and melamine coated/veneer front panel.	H x W mm	x D	ltem no. HPL & melamine	ltem no. HPL & veneer
	260 680 260 880 260 1080 260 1280 260 1480 260 1680	300 300 300 300 300 300 300	BI4104016 BI4104036 BI4104046 BI4104056 BI4104066 BI4104076	BI4154012 BI4154032 BI4154042 BI4154052 BI4154062 BI4154072

BCI

COUNTER SHELVES FOR CORNER COUNTERS

Create a private working space by adding a counter shelf to your standard corner counter. It has both practical and optical advantages.

Wooden counter shelf with front p		r - starter	
High pressure laminate (HPL) counter shelf and melamine coated/veneer front panel.	H x W x D mm	ltem no. HPL & melamine	ltem no. HPL & veneer
	260 800 300	BI4201036	BI4251032
Vooden counter shelf with front p			
igh pressure laminate (HPL) counter nelf and melamine coated/veneer front	H x W x D mm	Item no. HPL & melamine	ltem no. HPL & veneer
oanel.	260 800 300	BI4202036	BI4252032
Vooden counter shelf with front p ligh pressure laminate (HPL) counter	anel for corner counter H x W x D	r - end Item no.	ltem no.
helf and melamine coated/veneer front	mm	HPL & melamine	HPL & veneer
panel.	260 800 300	BI4203036	BI4253032
Mondon counter shalf with front a	and for corner counter	frontanding	
Wooden counter shelf with front p High pressure laminate (HPL) counter	anel for corner counter H x W x D	ltem no.	ltem no.
shelf and melamine coated/veneer front panel.	mm	HPL & melamine	HPL & veneer
	260 800 300	PL4204026	BI4254032

BCI





260

800

300

BI4204036

COUNTER SHELVES FOR 45° COUNTER

Create a private working space by adding a counter shelf to your curved counter. It has both practical and optical advantages.

High pressure laminate (HPL) counter	H x D	ltem no.	ltem no.
helf and HPL/veneer front panel.	mm	HPL	HPL & veneer
	260 300	BI431143	BI435142
Wooden counter shelf with front ligh pressure laminate (HPL) counter	H x D	ltem no.	ltem no.
helf and HPL/veneer front panel.	mm 260 300	HPL BI431243	HPL & veneer BI435242
Wooden counter shelf with front	panel for 45° counte	r - end	
ligh pressure laminate (HPL) counter	H x D	ltem no.	ltem no.
tigh pressure laminate (HPL) counter helf and HPL/veneer front panel.	mm	ltem no. HPL	HPL & veneer
High pressure laminate (HPL) counter shelf and HPL/veneer front panel.		ltem no.	
helf and HPL/veneer front panel.	mm 260 300	ltem no. HPL BI431343	HPL & veneer
High pressure laminate (HPL) counter shelf and HPL/veneer front panel.	mm 260 300	ltem no. HPL BI431343	HPL & veneer

BCI

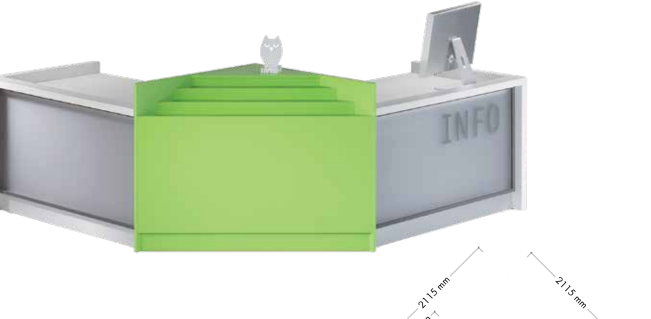
BCI

COUNTER SHELVES FOR 90° COUNTER

Create a private working space by adding a counter shelf to your curved counter. It has both practical and optical advantages.

INTERPRETATION OF THE PROVIDED AND A DEPARTMENT	H x D	ltem no.	ltem no.
ligh pressure laminate (HPL) counter nelf and HPL/veneer front panel.	mm	HPL	HPL & veneer
	260 300	BI431193	BI435192
Nooden counter shelf with front _l		r - middle	
tigh pressure laminate (HPL) counter helf and HPL/veneer front panel.	H x D mm	ltem no. HPL	ltem no. HPL & veneer
	260 300	BI431293	BI435292
Nooden counter shelf with front	panel for 90° counte	r - end	
tigh pressure laminate (HPL) counter	H x D	ltem no.	ltem no.
High pressure laminate (HPL) counter helf and HPL/veneer front panel.	mm	HPL	HPL & veneer
tigh pressure laminate (HPL) counter			
tigh pressure laminate (HPL) counter helf and HPL/veneer front panel.	mm 260 300 coanel for 90° counte	HPL BI431393 r - freestanding	HPL & veneer BI435392
tigh pressure laminate (HPL) counter	mm 260 300	HPL BI431393	HPL & veneer

CONFIGURATION NO. 18



Rectangular height adjustable counters and corner display unit

Components	Article no.		Quantity	
Left side panel for height adjustable counter (H740 mm)	BI3804303	-	1	-
Height adjustable counter - starter, middle and end (W1200 mm)	BI24015006	-	2	-
Acrylic front panel for height adjustable counter (W1200 x H740 mm)	BI360543	-	2	-
Corner display unit (H870 mm)	BI5105336	-	1	-
Right side panel for height adjustable counter (H740 mm)	BI3804313	-	1	-

Comments to configuration

- Monitor, display and text are not included in price.

- All prices are based on colours and surfaces in price group A, see pages 4-7 for colours.

- We recommend the use of desk grommets, cable rails and drawer pedestals with the Inform counter, see page 113.

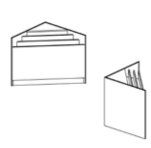


www.thedesignconcept.co.uk 2024 - Inform 92

CORNER DISPLAY UNITS

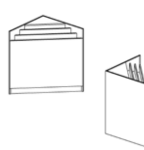
This is a slender corner solution with a presentation function towards the customer. The front-side shelves provide perfect storage for loose pamphlets, as well as for books and DVD's. The display unit also structures your counter and offers space e.g. book stands at standing height. The display units are ready for direct integration into all parts of the Inform counter. When constructing your counter, remember always to construct your counter from left to right when sitting behind the counter!

H870 mm - corner display unit



H x W x Front mm 870 875 1200	ltem no. Melamine BI5105006		ltem no. Veneer BI5105002	
To have the correct position must use the following in th			with other counters or	cabinets, you
C C			Left panel	Right panel
No drill holes for connectir	g fittings	BI5105	Ö	Ó
Drill holes for counter heig		BI5105	2	2
Drill holes for height adjust	able counter	BI5105	3	3
Drill holes for recessed cou	nter	BI5105	4	4

H1130 mm - corner display unit



H x W x Front mm	ltem no. Melamine		ltem no. Veneer	
1130 875 1200	BI5107006		BI5107002	
To have the correct positio must use the following in t			vith other counters or Left panel	cabinets, you Right panel
No drill holes for connecting	ng fittings	BI5107	0	0
Drill holes for standing hei		BI5107	1	1
Drill holes for counter heig		BI5107	2	2
Drill holes for height adjus	table counter	BI5107	3	3
Drill holes for recessed cou		BI5107	4	4



CONFIGURATION NO. 19



Rectangular height adjustable and rectangular counters with display cabinet

Components	Article no.		Quantity	
Left side panel for height adjustable counter (H740 mm)	BI3804303	-	1	-
Height adjustable counter - starter, middle and end (W1200 mm)	BI24015006	-	1	-
Wooden front panel for height adjustable counter (W1200 x H740 mm)	BI350546	-	1	-
Display cabinet with shelves & pamphlet display (W1008 x H870 mm)	BI515115006	-	1	-
Rectangular counter - end (W1240 x H740 mm)	BI2003022003	-	1	-
Wooden front panel for rectangular counter (W1200 x H740 mm)	BI300546	-	1	-
Wooden bag shelf for rectangular counter (W1200 mm)	BI81053	-	1	-

Comments to configuration

- We recommend the use of desk grommets, cable rails and drawer pedestals with the Inform counter, see page 113. - The bag shelf is in fact 1000 mm long, adapted to a 1200 mm front panel.



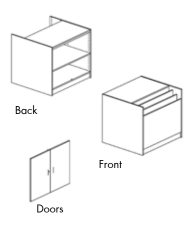
Monitor and text are not included in price.All prices are based on colours and surfaces in price group A, see pages 4-7 for colours.

DISPLAY CABINETS WITH STORAGE

This is a cabinet with double function: Display at the front and cabinet at the back! Inserted shelves at the front provide perfect storage for loose pamphlets, as well as for books and DVD's. The cabinet offers practical additional surface when standing behind the counter and comes in different heights and widths. The cabinets are ready for direct integration with rectangular, curved and height adjustable counters. The open back of the cabinet can be equipped with lockable doors.

H870 mm - display cabinet with shelves at the back and pamphlet display in front

With bottom shelf and one middle shelf at the back. Doors can be installed on back of display cabinet, see page 100.



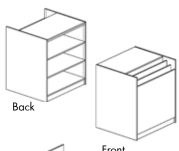
leives ui me bu	ick und pe		
H x W x	D	ltem no.	ltem no.
mm		Melamine	Veneer
870 758	875	BI515715006	BI515715002
870 908	875	BI515915006	BI515915002
870 1008	875	BI515115006	BI515115002

To have the correct positioning of drill holes in combination with other counters or cabinets, you must use the following in the article number:

		Lett panel	Right panel
No drill holes for connecting fittings	BI515715	0	0
Drill holes for counter height 740 mm	BI515715	2	2
Drill holes for height adjustable counter	BI515715	3	3
Drill holes for recessed counter	BI515715	4	4

H1130 mm - display cabinet with shelves at the back and pamphlet display in front

With bottom shelf and two middle shelves at the back. Doors can be installed on back of display cabinet, see page 100.



H x W x D mm	ltem no. Melamine	ltem no. Veneer
1130 758 875	BI515727006	BI515727002
1130 908 875	BI515927006	BI515927002
1130 1008 875	BI515127006	BI515127002

To have the correct positioning of drill holes in combination with other counters or cabinets, you must use the following in the article number: Left panel Right panel

		Lon punci	Rigin paner
No drill holes for connecting fittings	BI515727	0	0
Drill holes for standing height 1000 mm	BI515727	1	1
Drill holes for counter height 740 mm	BI515727	2	2
Drill holes for height adjustable counter	BI515727	3	3
Drill holes for recessed counter	BI515727	4	4

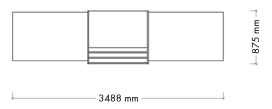
Front

Doors



CONFIGURATION NO. 20





Rectangular counters with display cabinet with drawers

Components	Article no.		Quantity	
Rectangular counter - starter (W1240 x H740 mm)	BI2001022003	-	1	-
Rectangular counter - end (W1240 x H740 mm)	BI2003022003	-	1	-
Wooden front panel for rectangular counter (W1200 x H740 mm)	BI300546	-	2	-
Display cabinet with drawers & pamphlet display (W865 x H870 mm)	BI520943006	-	1	-

Comments to configuration

- Monitor, drawer pedestal and keyboard are not included in price.

- All prices are based on colours and surfaces in price group A, see pages 4-7 for colours.

- We recommend the use of desk grommets, cable rails and drawer pedestals with the Inform counter, see page 113.



www.thedesignconcept.co.uk 2024 - Inform 96

DISPLAY CABINETS WITH DRAWERS

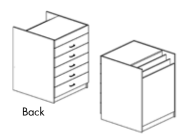
This is a cabinet similar to the display cabinet with storage: It has the same front display, but with drawers at the back. Inserted shelves at the front provide perfect storage for loose pamphlets, as well as for books and DVD's. The drawers at the back are designed for organising different media by use of mobile dividers. The drawers are lockable and with drawer stop, which prevents the cabinet from tilting, when several drawers are open at the same time.

With 4 drawers. See page 100 for ac- cessories for drawers.	H x W x D mm	ltem no. Melamine	ltem no. Veneer	
	895 865 894	BI520943006	BI520943002	2
1	To have the correct positi			

H1130 mm - display cabinet with drawers at the back and pamphlet display in front With 5 drawers. See page 100 for accessories for drawers. H x W x D mm Melamine Vener

> N D

> D D D



Front

uluwels	ui inc	buck und	pumpiner display in nom	
Н×	W x	D	ltem no. Melamine	ltem no. Veneer
1130	865	894	BI520957006	BI520957002

To have the correct positioning of drill holes in combination with other counters or cabinets, you must use the following in the article number: Left panel Right panel

to drill holes for connecting fittings	BI520957	Ö
orill holes for standing height 1000 mm	BI520957	1
Fill holes for counter height 740 mm	BI520957	2
orill holes for height adjustable counter	BI520957	3
orill holes for recessed counter	BI520957	4

0 1

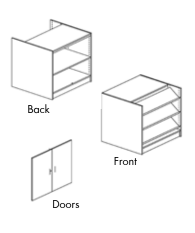
2 3 4

DISPLAY CABINETS WITH SHELVES AND SHELVING OPTIONS

Another cabinet with double function: Optional front display shelves and storage at the back! The front-side shelves (not included in price of cabinet) can be adjusted and can also be tilted for presenting your new acquisitions. With different heights and widths, the cabinets are ready for direct integration with rectangular, curved and height adjustable counters. The open back of the cabinet can be equipped with lockable doors.

H870 mm - display cabinet with shelves at the back and shelving options in the front

With bottom shelf and one middle shelf at the back. Front shelves are not included. Doors can be installed on back of display cabinet. See pages 100-101 for doors and shelves.



		string spinstic in me nem	
H x W x	D	ltem no.	ltem no.
mm		Melamine	Veneer
870 758	875	BI525715006	BI525715002
870 908	875	BI525915006	BI525915002
870 1008	875	BI525115006	BI525115002

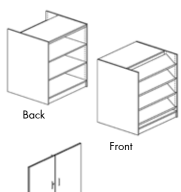
To have the correct positioning of drill holes in combination with other counters or cabinets, you must use the following in the article number:

	Lett panel	Right panel
BI5255715	0	0
BI5255715	2	2
BI5255715	3	3
BI5255715	4	4
	BI5255715 BI5255715	BI5255715 0 BI5255715 2 BI5255715 3

H1130 mm - display cabinet with shelves at the back and shelving options in the front

With bottom shelf and two middle shelves at the back. Front shelves are not included. Doors can be installed on back of display cabinet. See pages 100-101 for doors and shelves.

H x W x mm	k D	ltem no. Melamine	ltem no. Veneer
1130 758	875	BI525727006	BI525727002
1130 908	875	BI525927006	BI525927032
1130 1008	875	BI525127006	BI525127002



To have the correct positioning of drill holes in combination with other counters or cabinets, you must use the following in the article number: Left panel Right panel

No drill holes for connecting fittings	BI525727	0	0
Drill holes for standing height 1000 mm	BI525727	1	1
Drill holes for counter height 740 mm	BI525727	2	2
Drill holes for height adjustable counter	BI525727	3	3
Drill holes for recessed counter	BI525727	4	4

Doors

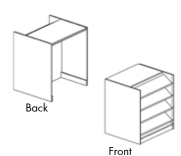
DISPLAY CABINET WITH BOOK TROLLEY GARAGE

Use the space behind your counter - give your book trolley its own parking spot! You will not loose any space when you have the double function cabinet as part of your counter. At the same time, present your books or pamphlets at the front of the cabinet. The cabinets are ready for direct integration with rectangular, curved and height adjustable counters.

H1130 mm - display cabinet with book trolley garage at the back and shelving options in front

Inner dimension of garage: H1080 x W930 x D580 mm. Front shelves are not included, see page 101.

H x W x D	ltem no.	ltem no.
mm	Melamine	Veneer
1130 1008 875	BI530197006	BI530197002

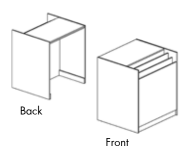


To have the correct positioning of drill holes in combination with other counters or cabinets, you must use the following in the article number:

		Lett panel	Right panel
No drill holes for connecting fittings	BI530187	0	0
Drill holes for standing height 1000 mm	BI530187	1	1
Drill holes for counter height 740 mm	BI530187	2	2
Drill holes for height adjustable counter	BI530187	3	3
Drill holes for recessed counter	BI530187	4	4

H1130 mm - display cabinet with book trolley garage at the back and pamphlet display in front

Inner dimension of garage: H1080 x W930 x D580 mm.



book noney guidge ut in	e buck and pampiner display in	ПОШ
H x W x D	Item no.	ltem no.
mm	Melamine	Veneer
1130 1008 875	BI530187006	BI530187002

To have the correct positioning of drill holes in combination with other counters or cabinets, you must use the following in the article number: Left panel

No drill holes for connecting fittings Drill holes for standing height 1000mm Drill holes for counter height 740mm Drill holes for height adjustable counter Drill holes for recessed counter	BI530197 BI530197 BI530197 BI530197 BI530197
Drill holes for recessed counter	BI530197



Right panel

0

1

2

3

4

0

1

2

3

4

ACCESSORIES

Doors for display cabinet BI515 & BI525

With cylinder lock and door handles.	H x W mm	ltem no. Melamine	ltem no. Veneer	
1	870 758 870 908 870 1008	BI5407056 BI5409056 BI5401056	BI5407052 BI5409052 BI5401052	
	1130 758 1130 908 1130 1008	BI5407076 BI5409076 BI5401076	BI5407072 BI5409072 BI5401072	

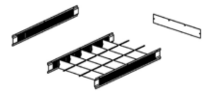
Drawer organizer for display cabinet BI520

To organise media. Incl. silver coloured steel dividers, two stainless steel rods, mat and four mobile dividers. For approx. 200 CDs in standard cases, 1000 CDs in plastic cases or 90 DVDs.

Description	
1 set for 1 drawer 1 additional divider	

ltem no.

B4011859 B401186



Bracket for sloping wooden and steel shelves

ltem no.

BN066

ACCESSORIES

Wooden shelf with steel backedge for display cabinet BI525 & BI530

Snapfix incl. Steel backedge H47 mm. When turned, the shelf can be used as a sloping shelf by using	W x m	c D 1m	Type of shelf	ltem no. Melamine	ltem no. Veneer
the existing pins and bracket	500	250	Straight	B4018025216	B4018025212
BN066.	500	300	Sloping	B4018025316	B4018025312
	750	250	Straight	B4018027216	B4018027212
	750	300	Sloping	B4018027316	B4018027312
	900	250	Straight	B4018029216	B4018029212
	900	300	Sloping	B4018029316	B4018029312
	1000	250	Straight	B4018021216	B4018021212
	1000	300	Sloping	B4018021316	B4018021312

Wooden shelf for display cabinet BI525 & BI530

Snapfix incl.

Snapfix incl.	W x m	D m	Type of shelf	ltem no. Melamine	ltem no. Veneer
	500	250	Straight	B4018025206	B4018025202
	750	250	Straight	B4018027206	B4018027202
	900	250	Straight	B4018029206	B4018029202
	1000	250	Straight	B4018021206	B4018021202

Steel shelf with steel backedge for display cabinet BI525 & BI530

Pins incl. Steel backedge H25 mm. When turned, the shelf can be used as a sloping shelf by using	W x m	D T m	Type of shelf	ltem no.
the existing pins and bracket	500	250	Straight	B401803521
BN066.	500	300	Sloping	B401803531
	750 750	250 300	Straight Sloping	B401803721 B401803731
	900 900	250 300	Straight Sloping	B401803921 B401803931
	1000 1000	250 300	Straight Sloping	B401803121 B401803131

Steel shelf for display cabinet BI525 & BI530

Pins incl.	W x D mm	Type of shelf	ltem no.
	500 250	Straight	B401803520
	750 250	Straight	B401803720
	900 250	Straight	B401803920
	1000 250	Straight	B401803120

FUNCTIONS CONFIGURATION NO. 21





Rectangular counters (with counter top part & bag shelf)

Components	Article no.		Quantity	
Rectangular counter - starter (W1240 x H740 mm)	BI2001022003	-	1	-
Rectangular counter - end (W1240 x H740 mm)	BI2003022003	-	1	-
Wooden front panel for rectangular counter (W1200 x H740 mm)	BI300546	-	2	-
Steel leg frame (H740 mm)	BI069146	-	1	-
Wooden counter top part with info sign (W600 x H490 mm)	BI820186	-	1	-
Wooden bag shelf for rectangular counter (W1200 mm)	BI81053	-	1	-

Comments to configuration

Office chair and text are not included in price.
All prices are based on colours and surfaces in price group A, see pages 4-7 for colours.
We recommend the use of desk grommets, cable rails and drawer pedestals with the Inform counter, see page 113.
The bag shelf is in fact 1000 mm long, adapted to a 1200 mm front panel.



www.thedesignconcept.co.uk 2024 - Inform 102

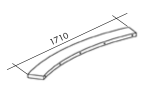
BAG SHELVES

Add functions to your counter. Below you will find products that can be built on to the Inform counter to make it more functional and user friendly. The wooden bag shelves below can only be used with wooden front panels, it is not possible to use with acrylic front panels. The distance from floor to top of shelf is 55 cm.

Only use with wooden front panels. Do	Counter Shelf Shelf	ltem no.
not use with acrylic front panels. Max.	W x W x D	HPL
load 5 kg. Actual width of shelf is 200	mm	
mm shorter than the width of the counter.	600 400 180	BI81013
	800 600 180	BI81033
	1000 800 180	BI81043
	1200 1000 180	BI81053
	1400 1200 180	BI81063
	1600 1400 180	BI81073

Wooden bag shelf for 45° curved counter

Only use with wooden front panels. Do	W x	_
not use with acrylic front panels. Max. load 5 kg.	nt panels. Max. mr	
0	1710	180



Wooden bag shelf for 90° curved counter

Only use with wooden front panels. Do W x D not use with acrylic front panels. Max. mm load 5 kg.

1875 180

1875





ltem no. HPL

BI815453

BI815903

BCI

CONFIGURATION NO. 22



-1469 mm-

3377 mm

45° curved counters (with counter top part)

Components	Article no.	Quantity
45° curved counter - starter (H740 mm)	BI2051428003 -	1 .
45° curved counter - end (H740 mm)	BI2053428003 -	1 -
Wooden front panel for 45° curved counter (H740 mm)	BI3204543 -	2 -
Steel leg frame (H740 mm)	BI069146 -	1 -
Wooden counter top part with info sign (1400 x H490 mm)	BI82545683 -	1 -

Comments to configuration

Computer, office chair and text are not included in price.All prices are based on colours and surfaces in price group A, see pages 4-7 for colours.

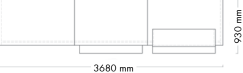
- We recommend the use of desk grommets, cable rails and drawer pedestals with the Inform counter, see page 113.



www.thedesignconcept.co.uk 2024 - Inform 104

FUNCTIONS CONFIGURATION NO. 23





Rectangular counters (with acrylic front panel, bag shelf & counter top part with bag shelf)

Components	Article no.		Quantity	
Rectangular counter - starter (W1240 x H740 mm)	BI2001022003	-	1	-
Rectangular counter - middle (W1200 x H740 mm)	BI2002082003	-	1	-
Wooden front panel for rectangular counter (W1200 x H740 mm)	BI300546	-	2	-
Rectangular counter - end (W1240 x H740 mm)	BI2003022003	-	1	-
Acrylic front panel for rectangular counter (W1200 x H740 mm)	BI310546	-	1	-
Steel leg frame (H740 mm)	BI069146	-	2	-
Wooden counter top part with bag shelf (W1000 x H490 mm)	BI830486	-	1	-
Wooden bag shelf (W1200 mm)	BI81053	-	1	-
Stainless steel desk grommet	B4015553	-	1	-

Comments to configuration

- Monitor, key board, office chair and text are not included in price.
 All prices are based on colours and surfaces in price group A, see pages 4-7 for colours.
 We recommend the use of desk grommets, cable rails and drawer pedestals with the Inform counter, see page 113.
- The counter top part and bag shelf are in fact 1000 mm long, adapted to a 1200 mm front panel.

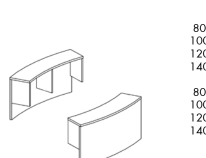


COUNTER TOP PARTS WITH INFO SIGN

Add functions to your counter. Below you will find products that can be built on to the Inform counter to make it more functional and user friendly.

Wooden counter top part w	ith info sign for re	ectangular o	counter		
		H x D n (OD)	H x mm	c D (ID)	ltem no. Melamine
	800 44 1000 44 1200 44 1400 44	902809028090280902809028090280	235 235 235 235 235 235 235	250 250 250 250 250 250	B1820186 B1820386 B1820486 B1820586 B1820686 B1820786
	800 5 1000 5 1200 5 1400 5	80 280 80 280 80 280 80 280 80 280 80 280 80 280 80 280	325 325 325 325 325 325 325	250 250 250 250 250 250 250	BI820196 BI820396 BI820496 BI820596 BI820696 BI820796

Wooden counter top part with info sign for $45^\circ\,\text{curved}$ counter



W x			H > mm	c D (ID)	ltem no. HPL
800 1000 1200 1400	490 490 490 490	280 280 280 280	235 235 235 235 235	250 250 250 250	BI82545383 BI82545483 BI82545583 BI82545683
800 1000 1200 1400	580 580 580 580	280 280 280 280	325 325 325 325	250 250 250 250	BI82545393 BI82545493 BI82545593 BI82545693

Wooden counter top part with info sign for 90° curved counter

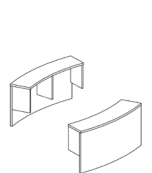
 •					
W x H	хD	H,	D	ltem no.	
mm (OD)	mm	(ID)	HPL	
800 490 1000 490	280	235 235	250 250	BI82590383 BI82590483	
1200 490 1400 490		235 235	250 250	BI82590583 BI82590683	
800 580 1000 580	280	325 325	250 250	BI82590393 BI82590493	
1200 580 1400 580		325 325	250 250	BI82590593 BI82590693	

COUNTER TOP PARTS WITH INFO SIGN

Add functions to your counter. Below you will find products that can be built on to the Inform counter to make it more functional and user friendly.

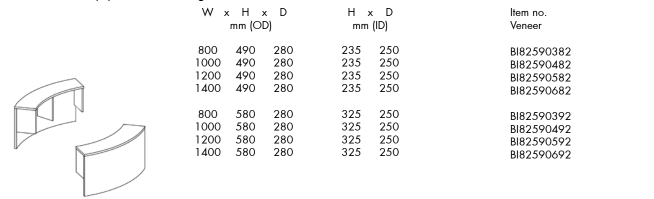
	W x	НхD	H x D	ltem no.
	rr	ım (OD)	mm (ID)	Veneer
	600	490 280	235 250	BI820182
\sim	800	490 280	235 250	BI820382
	1000	490 280	235 250	BI820482
	1200	490 280	235 250	BI820582
	1400	490 280	235 250	BI820682
	1600	490 280	235 250	BI820782
· /	600	580 280	325 250	BI820192
	800	580 280	325 250	BI820392
	1000	580 280	325 250	BI820492
	1200	580 280	325 250	BI820592
	1400	580 280	325 250	BI820692
<u> </u>	1600	580 280	325 250	BI820792

Wooden counter top part with info sign for 45° curved counter



W x H x D mm (OD)	H x D mm (ID)	ltem no. Veneer
800 490 280 1000 490 280 1200 490 280 1400 490 280	235 250 235 250 235 250	BI82545382 BI82545482 BI82545582 BI82545682
800580280100058028012005802801400580280	325 250 325 250 325 250	BI82545392 BI82545492 BI82545592 BI82545692

Wooden counter top part with info sign for 90° curved counter



COUNTER TOP PARTS WITH BAG SHELF

Add functions to your counter. Below you will find products that can be built on to the Inform counter to make it more functional and user friendly. The counter top parts can only be used with wooden front panels, it is not possible to use with acrylic front panels.

Wooden counter top part with bag	shelf fo	or recto	angular	⁻ counter	r		
Max. load 5 kg.	W ×		< D1 × (OD)	2 D2	H > mm	< D (ID)	ltem no. Melamine
	600 800 1000 1200 1400 1600 800 1000 1200 1400 1600	490 490 490 490 490 490 580 580 580 580 580 580	280 280 280 280 280 280 280 280 280 280	130 130 130 130 130 130 130 130 130 130	235 235 235 235 235 235 325 325 325 325	250 250 250 250 250 250 250 250 250 250	BI830186 BI830386 BI830486 BI830586 BI830786 BI830786 BI830396 BI830496 BI830596 BI830696 BI830796

Wooden counter top part with bag shelf for 45° curved counter

11 8							
Max. load 5 kg.	W >		(D1)	< D2		x D	ltem no.
		mm	(OD)		mm	(ID)	HPL
	000	100	000	100	005	050	
	800	490	280	130	235	250	BI83545383
	1000	490	280	130	235	250	BI83545483
\frown	1200	490	280	130	235	250	BI83545583
	1400	490	280	130	235	250	BI83545683
DI	800	580	280	130	325	250	BI83545393
	1000	580	280	130	325	250	BI83545493
	1200	580	280	130	325	250	BI83545593
	1400	580	280	130	325	250	BI83545693
D2							
DZ							

Max. load 5 kg.	W ×	W x H x D1 x D2 mm (OD)			H x D mm (ID)		ltem no. HPL
	800	490	280	130	235	250	BI83590383
	1000 1200	490 490	280 280	130 130	235 235	250 250	BI83590483
	1400	490 490	280	130	235	250	B183590583 B183590683
	800	580	280	130	325	250	BI83590493
4	1000	580	280	130	325	250	BI83590593
	1200	580	280	130	325	250	BI83590693
V	// 1400	580	280	130	325	250	BI83590393

COUNTER TOP PARTS WITH BAG SHELF

Add functions to your counter. Below you will find products that can be built on to the Inform counter to make it more functional and user friendly. The counter top parts can only be used with wooden front panels, it is not possible to use with acrylic front panels.

Wooden counter top part with bag	shelf fo	or recto	angular	counter			
Max. load 5 kg.	W x	H x mm	: D1 x (OD)	D2	H > mm		ltem no. Veneer
	600 800 1200 1400 1600 600 800 1000 1200 1400 1600	490 490 490 490 490 580 580 580 580 580 580	280 280 280 280 280 280 280 280 280 280	130 130 130 130 130 130 130 130 130 130	235 235 235 235 235 235 325 325 325 325	250 250 250 250 250 250 250 250 250 250	BI830182 BI830382 BI830482 BI830582 BI830682 BI830782 BI830782 BI830392 BI830492 BI830592 BI830692 BI830792

Wooden counter top part with bag shelf for 45° curved counter

11 0							
Max. load 5 kg.	W >		k D1 x	c D2		k D	ltem no.
		mm	(OD)		mm	(ID)	Veneer
	800	490	280	130	235	250	BI83545382
	1000	490	280	130	235	250	BI83545482
\frown	1200	490	280	130	235	250	BI83545582
	1400	490	280	130	235	250	BI83545682
	800	580	280	130	325	250	BI83545392
	1000	580	280	130	325	250	BI83545492
	1200	580	280	130	325	250	BI83545592
	1400	580	280	130	325	250	BI83545692
D2							

1ax. load 5 kg.	W ×		∝ D1 → (OD)	< D2	H > mm		ltem no. Veneer
	800	490	280	130	235	250	BI83590382
	1000	490	280	130	235	250	BI83590482
	1200	490	280	130	235	250	BI83590582
	DI 1400	490	280	130	235	250	BI83590682
	800	580	280	130	325	250	BI83590392
4	1000	580	280	130	325	250	BI83590492
	1200	580	280	130	325	250	BI83590592
	1400	580	280	130	325	250	BI83590692

CONFIGURATION NO. 24



— 2480 mm

Rectangular counters (with decorative boards)

Components	Article no.		Quantity	
Rectangular counter - starter (W1240 x H740 mm)	BI2001022003	-	1	-
Rectangular counter - end (W1240 x H740 mm)	BI2003022003	-	1	-
Wooden front panel for rectangular counter (W1200 x H740 mm)	BI300546	-	2	-
Steel leg frame (H740 mm)	BI069146	-	1	-
Wooden decorative board - high (W600 x H740 mm)	BI840146	-	1	-
Wooden decorative board - narrow (W600 x H190 mm)	BI845116	-	1	-

Comments to configuration

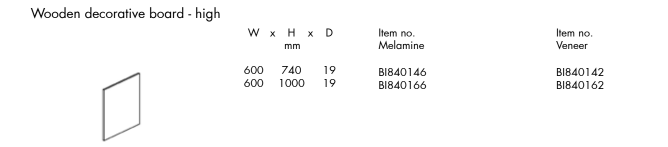
- Office chair and text are not included in price.

- All prices are based on colours and surfaces in price group A, see pages 4-7 for colours.

- We recommend the use of desk grommets, cable rails and drawer pedestals with the Inform counter, see page 113.



DECORATIVE BOARDS AND INFO SIGNS



Wooden decorative board - narrow

W x H mm	x D	ltem no. Melamine	ltem no. Veneer
6001908001901000190120019014001901600190	19 19 19 19 19 19	BI845116 BI845316 BI845416 BI845516 BI845616 BI845716	BI845112 BI845312 BI845412 BI845512 BI845612 BI845712

Wooden info sign

ſ

Melamine/veneer board. Only use with	W ×	к Н х	D	ltem no.	ltem no.	
wooden front panels. Do not use with acrylic front panels.		mm		Melamine	Veneer	
, ,	600	430	25	BI850126	BI850122	
	800	430	25	BI850326	BI850322	
	1000	430	25	BI850426	BI850422	
	1200	430	25	BI850526	BI850522	

Acrylic frosted white glazed board. Only use with wooden front panels. Do	W ×	к Н х mm	D	ltem no. Acrylic
not use with acrylic front panels.				
, .	600	430	10	BI85512
	800	430	10	BI85532
	1000	430	10	BI85542
	1200	430	10	BI85552



FUNCTIONS CONFIGURATION NO. 25



Rectangular counters (with acrylic info sign, desk grommet and monitor arm)

Components	Article no.		Quantity	
Rectangular counter - starter (W1240 x H740 mm)	BI2001022003	-	1	-
Rectangular counter - end (W1240 x H740 mm)	BI2003022003	-	1	-
Wooden front panel for rectangular counter (W1200 x H740 mm)	BI300546	-	1	-
Acrylic front panel for rectangular counter (W1200 x H740 mm)	BI310546	-	1	-
Steel leg frame (H740 mm)	BI069146	-	1	-
Info sign - acrylic frosted white glazed (W600 x H430 mm)	BI85512	-	1	-
Monitor arm	B401184	-	1	-

- 800 mm

2480 mm

Comments to configuration

Monitor, office chair and text are not included in price.All prices are based on colours and surfaces in price group A, see pages 4-7 for colours.

- We recommend the use of desk grommets, cable rails and drawer pedestals with the Inform counter, see page 113.

- It is necessary to drill an Ø80 mm hole for the monitor arm on site or modify the article number for counter for predrilled hole, see pages 120-121.



FUNCTIONAL ACCESSORIES

Desk grommet						
Ø80 mm. Drill hole is not included. For placement of drill hole, see cable	Material	Colour			ltem no.	
conduct on pages 122-123.	Plastic Plastic Plastic	Oyster white Black Silver			B4015548 B4015542 B4015549	
Đ (Đ	Metal	Stainless steel			B4015553	
Monitor arm					1	
Silver. For placement of drill hole, see cable conduct on pages 120-121. Drill holes for monitor arm will most often be drilled on site.					ltem no. B401184	
_					5401104	
S						
 CPU holder					 	
W230 x H551 x D500 mm. Laquered steel. Practical storage of CPU holder					ltem no.	
under counter. Does not fit with recessed counter.					B401180	
Cable channel						
W495 x H70 x D115 mm. Laquered steel. Is bendable - can be used with both straight and curved counters. For					ltem no.	
required quantities, see below.					B401182A28	
Ser Ser						
	00 1000		1400	1600	45°	100°
Drawer pedestal						
W442 x H615 x D585 mm. With office supplies drawer and 2/3 drawers.	Drawers		ltem no. Melamine		ltem no. Veneer	
	1 drawer 1 drawer		B40119525	56	B401195252	
	1 drawer 1 drawer		B40119534	46	B401195342	
	2 drawers 1 drawer		B40119523	36	B401195232	



POWER SOCKETS

Power socket Square 80

W181 x D96 mm with lid open. With sliding lid. Mounting hole Ø80 mm.	Colour	USB	Туре	Market	ltem no.
Worktop thickness 10-50 mm.	Black	1	1 x F	BE/DE/DK/FR/SE	B4015002101
3 m cable length.	White	1	1 x F	BE/DE/DK/FR/SE	B4015001101
	Black	1	1 x G	GB	B4015002311
	White	1	1 x G	GB	B4015001311
FGB	Black	1	1 x B	US	B4015002221



Built-in power socket BackFlip					
W225 x D105 mm. Lid flips 180 deg. Mounting depth 53 mm.	Colour	USB	Туре	Market	ltem no.
Worktop thickness 10-40 mm. 2,5 m cable length.	Stainless stee	el 2	2 x F	BE/DE/DK/FR/SE	B4015013102
	Stainless stee	el 2	2 x G	GB	B4015013312



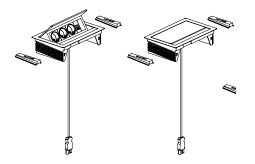


FUNCTIONS POWER SOCKETS

Built-in power socket FlipTop Push

W260 x D167 mm. Open lid with soft touch.	Colour	USB	Туре	Market	ltem no.
Mounting depth 68 mm. Worktop thickness 10-50 mm. 3 m cable length.	Stainless stee	2	3 x F	BE/DE/DK/FR/SE	B4015023103
	Stainless stee	2	2 x G	GB	B4015023312





Built-in power socket FrameDock W260 x D167 mm. Mounting depth 51 mm. Worktop thickness 5-38 mm.	Colour	USB	Туре	Market	ltem no.
3 m cable length.	Black White	2 2	3 x F 3 x F	BE/DE/DK/FR/SE BE/DE/DK/FR/SE	B4015032103
	vville	2	3 . 1	BE/ DE/ DR/ TR/ SE	B4015031103
	Black	2	2 x G	GB	B4015032312
⊙ÿ ⊡ÿ ₽Ÿ	Black	2	2 x B	US	B4015032222
F G B					





CONFIGURATION NO. 26





Rectangular counters (with acrylic front panels and lighting)

Components	Article no.		Quantity	
Rectangular counter - starter (W1240 x H740 mm)	BI2001022003	-	1	-
Rectangular counter - end (W1240 x H740 mm)	BI2003022003	-	1	-
Acrylic front panel for rectangular counter (W1200 x H740 mm)	BI310546	-	2	-
Light for acrylic front panel (W1200 mm)	BI86051	-	2	-
Steel leg frame (H740 mm)	BI069146	-	1	-
Monitor arm	B401184	-	1	-

Comments to configuration

- Monitor and office chair are not included in price.All prices are based on colours and surfaces in price group A, see pages 4-7 for colours.
- We recommend the use of desk grommets, cable rails and drawer pedestals with the Inform counter, see page 113.
- It is necessary to drill an Ø80 mm hole for the monitor arm on site or modify the article number for counter for predrilled hole, see pages 120-121.
- Above article number for light is for German voltage and plug. Contact Sales for further information on voltage and plug for other countries.



LED LIGHT

Create your own individual counter! You can differentiate your counter by use of acrylic front panels with light. See Design Options for acrylic front panel options. Note - the LED lighting can only be used for Standard Inform rectangular and curved counters.

Light for rectangular counter with	,	P		
Light mounted underneath table top on	W	W	Watt	ltem no.
the inside of the counter. With cable and	counter	lamp		
plug for the European market (except		'		
UK). Contact sales for plug and voltage	800	595	1 x 14W	BI86031
for other countries.	1000	895	1 x 21W	BI86041
	1200	895	$1 \times 21W$	B186051
	1400	1195	1 x 28W	B186061
	1600	1495	1 x 35W	BI86071

Light for 45° and 90° curved coun	iter wit	n acryl	ic front panel	
Light mounted underneath table top on the inside of the counter. With cable and plug for the European market (except	Deg.	W lamp	Watt	ltem no.
UKJ. Contact sales for plug and voltage for other countries.	45° 90°	595 595	2 x 14W 2 x 14W	BI862451 BI862901





CONFIGURATON NO. 27





Rectangular counters (with graphics on wooden front panel)

Components	Article no.		Quantity	
Rectangular counter - starter (W1240 x H740 mm)	BI2001022003	-	1	-
Rectangular counter - end (W1240 x H740 mm)	BI2003022003	-	1	-
Wooden front panel for rectangular counter (W1200 x H740 mm)	BI300546	-	2	-
Additional graphics to wooden front panel (W1200 x H740 mm)	BI86454	-	2	-
Steel leg frame (H740 mm)	BI069146	-	1	-
Monitor arm	B401184	-	1	-

Comments to configuration

Monitor, key board and office chair are not included in price.
All prices are based on colours and surfaces in price group A, see pages 4-7 for colours.

- We recommend the use of desk grommets, cable rails and drawer pedestals with the Inform counter, see page 113.

- It is necessary to drill an Ø80 mm hole for the monitor arm on site or modify the article number for counter for predrilled hole, see pages 120-121.



GRAPHICS

Create your own individual counter! Use the front of the counter as a display for your ideas. The Inform counter gives you the opportunity to design all wooden front panels in accordance with your wishes and requirements. Use pictures, graphics or text to make a statement!

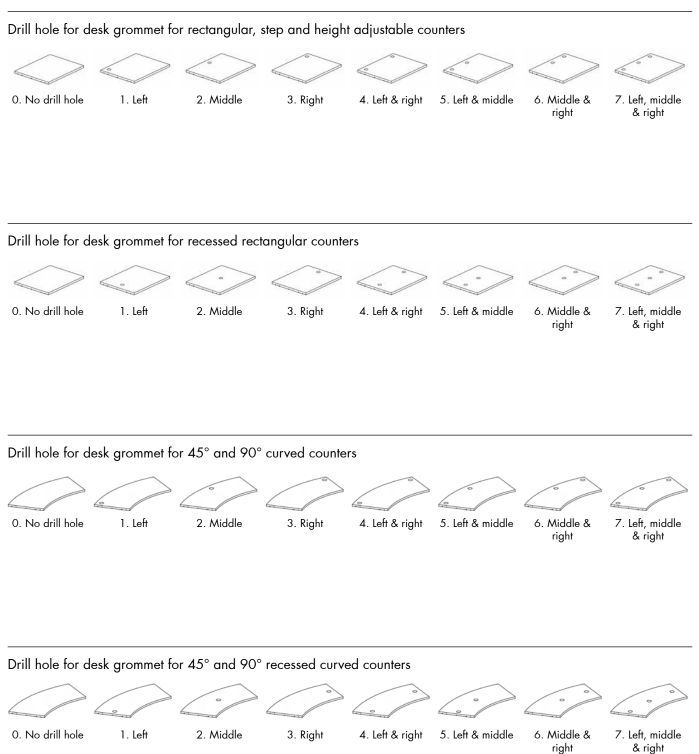
Front image for rectangular front p			
Price for full size sticker. Smaller stickers and logos on request. Price excl. front panel.	H m	W n	ltem no.
uner.	740	600	BI86414
	740	800	BI86434
	740	1000	BI86444
	740	1200	BI86454
	740	1400	BI86464
	740	1600	BI86474
	1000	600	BI86416
	1000	800	BI86436
	1000	1000	BI86446
	1000	1200	BI86456
	1000	1400	BI86466
	1000	1600	BI86476
Front image for 45° curved front p	anel		
Price for full size sticker. Smaller stickers	Н	W	ltem no.
and logos on request. Price excl. front panel.	m		
	740	1830	BI866454
	1000	1850	BI866456
Front image for 90° curved front p	anel		
Price for full size sticker. Smaller stickers and logos on request. Price excl. front	H m	W n	ltem no.
panel.	740	1830	BI866904
	1000	1850	BI866906
Front image for corner front panel			
nom mage for comer nom parter		14/	ltem no.
Price for full size sticker. Smaller stickers and logos on request. Price excl. front	H m	W n	
Price for full size sticker. Smaller stickers and logos on request. Price excl. front panel.			BI8684
Price for full size sticker. Smaller stickers and logos on request. Price excl. front	m	n	
Price for full size sticker. Smaller stickers and logos on request. Price excl. front	m 740	n 800	BI8684
Price for full size sticker. Smaller stickers and logos on request. Price excl. front	m 740	n 800	B18684 B18686
Price for full size sticker. Smaller stickers and logos on request. Price excl. front banel.	m 740	n 800	B18684



DRILL HOLES

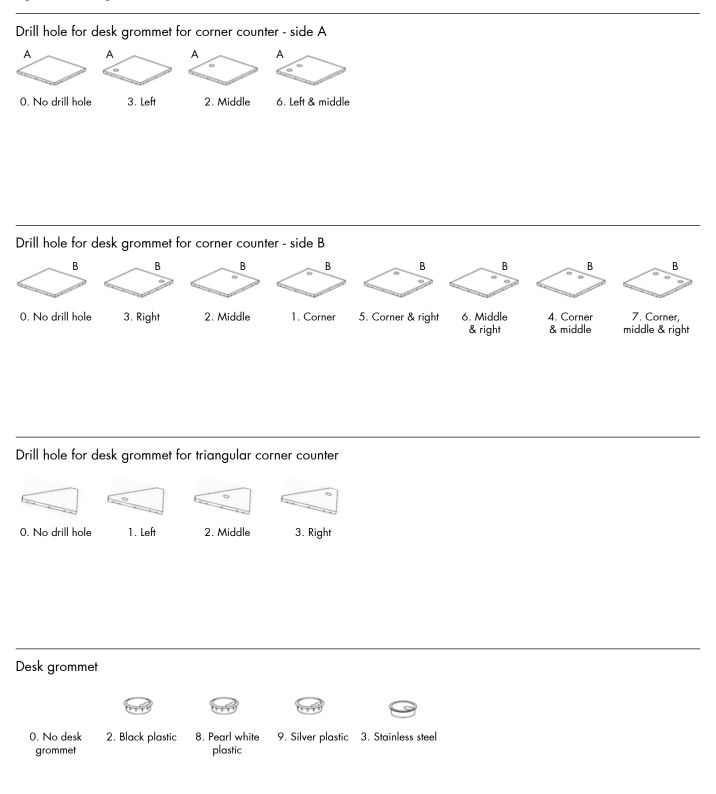
FOR CABLE CONDUCT

It is possible to have counters delivered with predrilled holes and desk grommets for cable conduct. There is a surcharge per drill hole and desk grommet. Please inform Customer Service where you would like the predrilled hole to be placed (0-7) and which desk grommet (0/2/3/8/9) you would like. Remember to view the counter from left to right, as if sitting behind the counter.



DRILL HOLES FOR CABLE CONDUCT

It is possible to have counters delivered with predrilled holes and desk grommets for cable conduct. There is a surcharge per drill hole and desk grommet. Please inform Customer Service where you would like the predrilled hole to be placed (0-7) and which desk grommet (0/2/3/8/9) you would like. Remember to view the counter from left to right, as if sitting behind the counter.



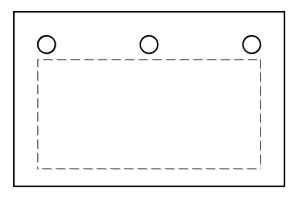


RFID INSTALLATION

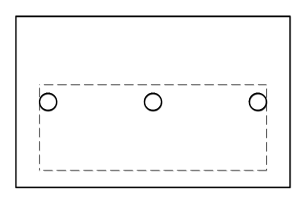
PREPARATION FOR INSTALLATION OF RFID IN COUNTERTOP

The Inform counter offers the option to install an RFID PCB under the countertop, whether straight, curved or height adjustable. The 40 mm thick countertop is recessed below the central section to allow for the optimal positioning of the RFID PCB as needed. As far as the dimension of the countertop is concerned, the central recessed section leaves a peripheral circumference of 80 mm to 110 mm to preserve the visual aesthetics of the 40 mm top. In the recessed section, the countertop is 20 mm thick, thus complying with the technical specifications of most RFID systems for counters.

RFID installation in rectangular counter



RFID installation in recessed rectangular counter



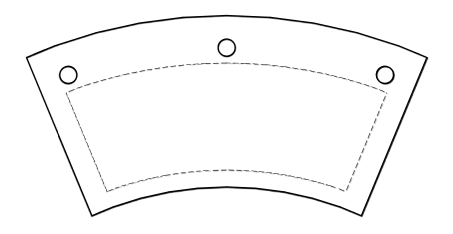


RFID INSTALLATION

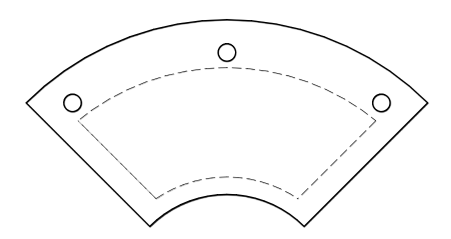
PREPARATION FOR INSTALLATION OF RFID IN COUNTERTOP

The Inform counter offers the option to install an RFID PCB under the countertop, whether straight, curved or height adjustable. The 40 mm thick countertop is recessed below the central section to allow for the optimal positioning of the RFID PCB as needed. As far as the dimension of the countertop is concerned, the central recessed section leaves a peripheral circumference of 80 mm to 110 mm to preserve the visual aesthetics of the 40 mm top. In the recessed section, the countertop is 20 mm thick, thus complying with the technical specifications of most RFID systems for counters.

RFID installation in 45° curved counters



RFID installation in 90° curved counters







LOCATIONS





DENMARK

Lammhults Biblioteksdesign A/S Dalbækvej 1 6670 Holsted

bci@bci.dk www.bci.dk

SWEDEN

Lammhults Biblioteksdesign AB Odlarevägen 16 226 60 Lund

eurobib@eurobib.se www.eurobib.se

UNITED KINGDOM

thedesignconcept Ltd. The Old Bakery, 10 Greenless Road Cambuslang Belgrave Street Glasow G72 8JJ

info@thedesignconcept.co.uk www.thedesignconcept.co.uk

FRANCE

BC Intérieur Sarl 6 allée Kepler 77420 Champs sur Marne

bci@bcinterieur.com www.bcinterieur.com

GERMANY

Schulz Speyer Bibliothekstechnik AG Hafenstraße 2 67346 Speyer

sales@schulzspeyer.de www.schulzspeyer.de

NORWAY

BS Eurobib AS Alf Bjerckes Vei 20 0582 Oslo

post@bseurobib.no www.bseurobib.no

BELGIUM

SBNL - Schulz Benelux BVBA Appelweg 94 C 3221 Holsbeek

info@sbnl.be www.sbnl.be

