

WINEA ID

Reception system

Type list



Recommended retail prices  
without assembly, without VAT

2160-1 - valid from 06|01|21

<b>Contents</b>	<b>page</b>
Price categories and colour selection	<b>3 - 4</b>
Product description	<b>5 - 10</b>
Variant structure order examples	<b>11 - 12</b>
Reception elements front type 1 - 3	<b>13 - 16</b>
Reception elements front type 4 - 6	<b>17 - 19</b>
Counter elements, bag rest, LED illumination	<b>20</b>

# Price categories and colour selection

## Price categories

	Reception top	Reception front	Inside finish	Counter
Price category 01 [PG 01 Melamine		Melamine	Melamine	Melamine
Price category 02 [PG 02 Veneer		Melamine	Melamine	
Price category 03 [PG 03 Veneer		Veneer	Melamine	Veneer
Price category 04 [PG 04 Melamine		coated glass	Melamine	coated glass

## colour overview

	Colour code	Inside finish	Front	Reception top	Counter 19 mm	Counter 4 mm glass	Bag rest
<b>Melamine finishes</b>							
Apple Merano Decor	AD	■	■	■	■		■
Beech Tirol Decor	BH	■	■	■	■		■
Beech Decor	BD	■	■	■	■		■
Lakeland Acacia Decor	LL	■	■	■	■		■
Cherry Romana Decor	KR	■	■	■	■		■
French Walnut Decor	ND	■	■	■	■		■
Oak Natural Finish	NE	■	■	■	■		■
Limed Oak Finish	EJ	■	■	■	■		■
Moor Oak Finish	EE	■	■	■	■		■
Oak Milano Decor	ME	■	■	■	■		■
Olive Sevilla Decor	OD	■	■	■	■		■
Silver Decor	AF	■	■	■	■		■
Titanium white	TW	■	■	■	■		■
Platinum	PL	■	■	■	■		■
Dark anthracite	DA	■	■	■	■		■
Anthracite	AZ	■	■	■	■		■
Volcano black	MS	■	■	■	■		■
Beige	BE	■	■	■	■		■
Beige-grey	GD	■	■	■	■		■
Cuando	CD	■	■	■	■		■
Smokey blue	BQ		■				
Porcelain white	P7	■	■	■	■		■
<b>Top decor A*</b>							
Chromix anthracite	YA		■	■ <sup>1)</sup>	■		
Halifax Oak	H4		■	■ <sup>1)</sup>	■		
Denver Oak	YB		■	■ <sup>1)</sup>	■		
<b>Top decor B*</b>							
MDF matte black	YC		■				

\*For price determination of top decors

1) counter top 19mm thick only

## Frame

	colour abbrevia	Plinth	Alu-minium profiles
<b>Frame options</b>			
Aluminium white RAL 90C	W2	■	■
Titanium white	TW	■	■
Volcano black	MS	■	■

# Price categories and colour selection

## Price categories

	Reception top	Reception front	Inside finish	Counter
Price category 01 [PG 01 Melamine		Melamine	Melamine	Melamine
Price category 02 [PG 02 Veneer		Melamine	Melamine	
Price category 03 [PG 03 Veneer		Veneer/relief	Melamine	Veneer
Price category 04 [PG 04 Melamine		Crystal acryl	Melamine	Coated glass

## Colour selection

	Inside finish	Front	Reception top	Counter 19 mm	Counter 4 mm glass	Bag rest
<b>Design veneer</b>						
Wenge	<b>WG</b>	■	■	■		■
Makassar	<b>MK</b>	■	■	■		■
<b>Veneer</b>						
Beech	<b>BN</b>		■	■		■
Ash black-grey	<b>EX</b>		■	■		■
American Cherry	<b>KB</b>		■	■		■
American Walnut	<b>NU</b>		■	■		■
Maple	<b>AN</b>		■	■		■
Oak Natur	<b>PN</b>	■	■	■		■
<b>Coated glass</b>						
Lacobel Pure White	<b>GLW</b>				■	
Lacobel Classic Black	<b>GLB</b>				■	
Matelac Silver Clearvisor	<b>GMS</b>				■	
<b>Crystal acryl</b>						
Crystal white	<b>K3</b>	■				
Crystal black	<b>K4</b>	■				
Crystal magnolia	<b>K6</b>	■				

## Frame

	Plinth	aluminium profiles
<b>Frame options</b>		
Aluminium white RAL 9002	■	■
Titanium white	■	■
Volcano black	■	■

## General

WINEA ID is a modular reception range with high design quality and a maximum of functionality.

The range allows a maximum of solutions with a minimum of components. ID can be combined with all desk- and storage ranges from WINI, but also works as a stand-alone-solution.

WINEA ID is the ideal connection of standardisation and individuality. ID offers special solutions with intelligent design, visual identity in a state-of-the art presentation.

WINEA ID performs identification by creativity.

Under the terms of our Product Continuity policy, all parts subject to fair wear and tear must continue to be available for a period of 10 years from the time when a product is officially withdrawn from our range/portfolio.

Excluded from this are fabrics, finishes and any components that require specific casts or tools to produce.

Replacement parts do not have to be 100% identical provided that product functionality is not compromised.

## Material and surface

### Basic element

We use 3-layer chipboard according to DIN 68765 standard, emission class E1, 1,9 cm thick, direct laminated with Melamine on both sides

Depending on the specification all edges are fitted out with 0.2 cm ABS-edging material , rounded with a radius of 0.2 cm.

Top, bottom and middle section are fitted out with aluminium extrusions.

The height adjustable plinth and the brackets for the reception tops are made of powder coated steel.

### Reception top

We use 3-layer chipboard according to DIN 68765 standard, emission class E1, 1.9 or 3.8 cm thick, direct laminated with melamine on both sides

Depending on the specification all edges are fitted out with 0.3 cm ABS-edging material , rounded with a radius of 0.3 cm.

### Front and counter element

We use 3-layer chipboard according to DIN 68765 standard, emission class E1, 1,9 cm thick, direct laminated with Melamine on both sides.

Depending on the specification all edges are fitted out with 0.2 cm ABS-edging material , rounded with a radius of 0.2 cm.

As an option the counter unit can be made of coated safety glass, 0.4 cm thick.

### Bag rest

We use 3-layer chipboard according to DIN 68765 standard, emission class E1, 3,8 cm thick, direct laminated with melamine on both sides.

Depending on the specification all edges are fitted out with 0.3 cm ABS-edging material , rounded with a radius of 0.3 cm.

### LED illumination system

Das LED – light ribbon is integrated into a plastic cover and fitted into the groove under the 3,8 cm thick reception top.

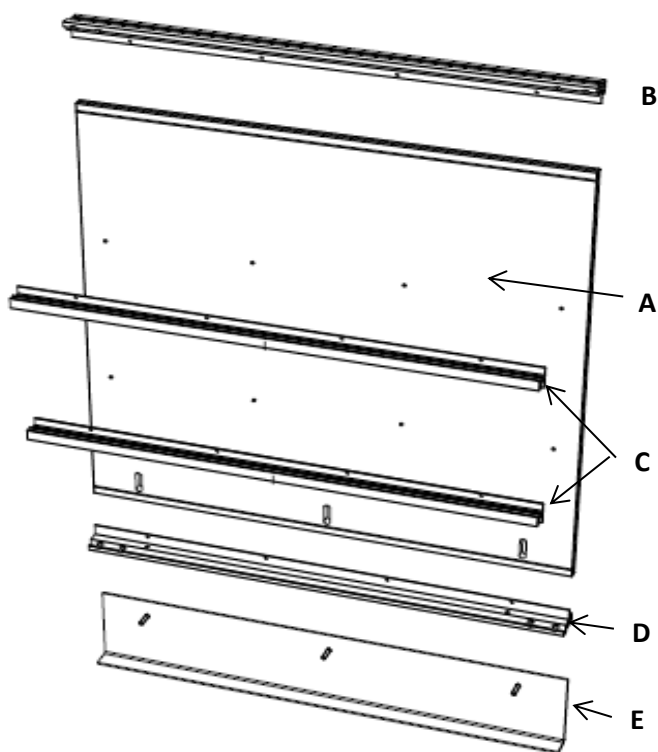
It contains 60 LEDs per meter, light colour 5800 - 6300 K with a power of 4,8 Watt per meter.

Power supply by transformer output 12 V DC, 5 A, input 100 - 240 V, including switch with dimmer function. The plinth can be illuminated with the same LED components. The components are ready for installation, cables have to be placed on site.

### Delivery conditions

The reception elements are delivered disassembled in basic modules and front components.

System design basic element

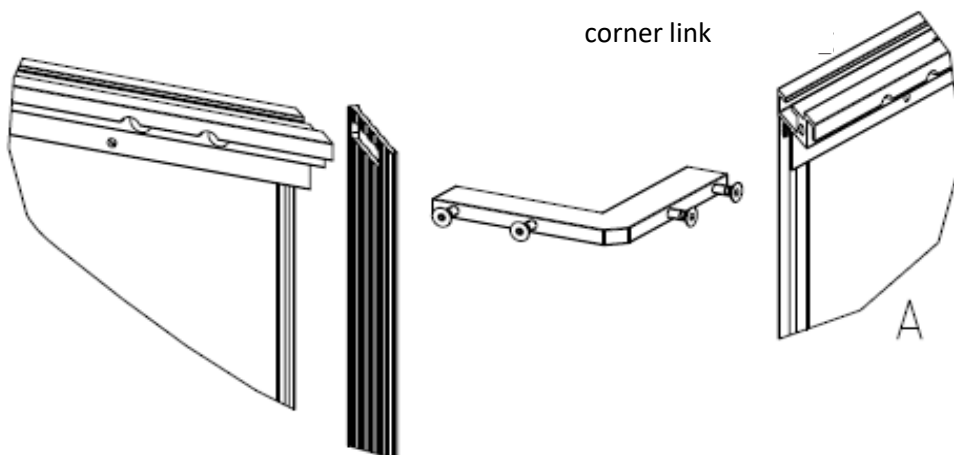
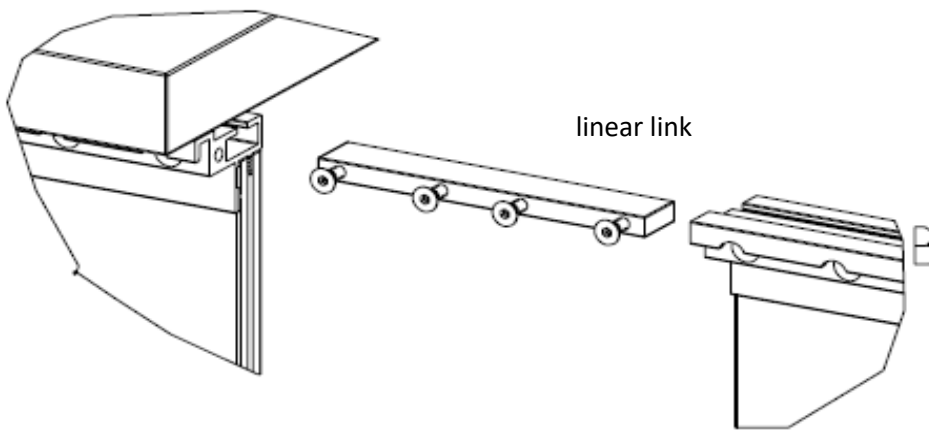
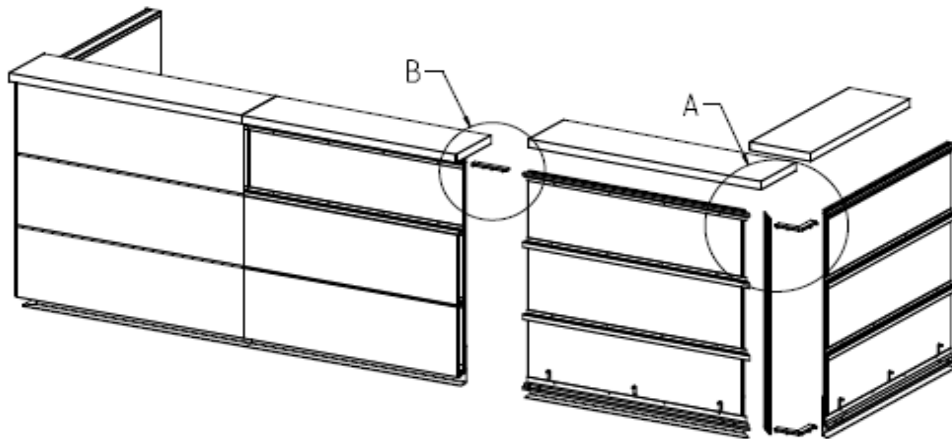


- A = base plate 1,9 cm thick
- B = guiding profile top
- C = guiding profile center
- D = guiding profile bottom
- E = plinth profile

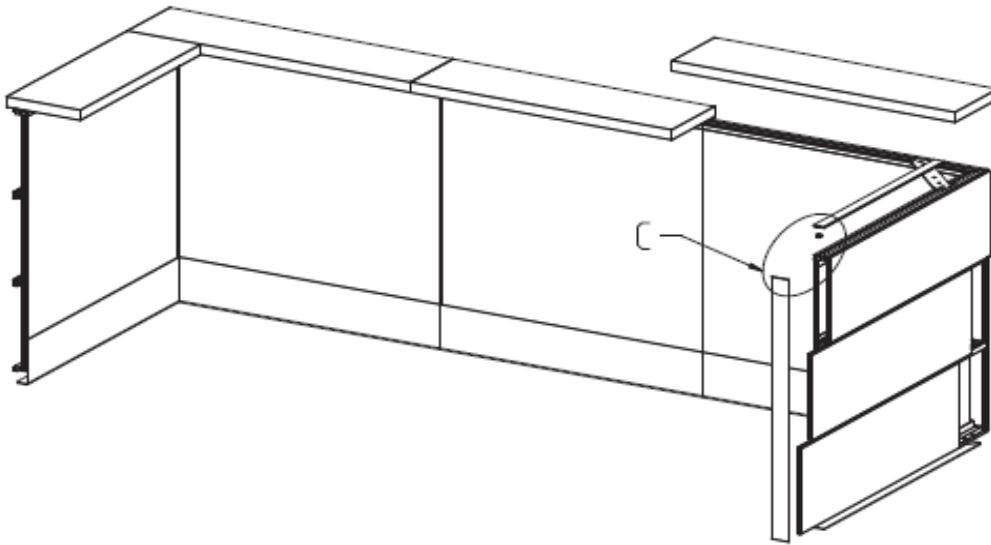


Element width: 60,0 cm, 80,0 cm, 90,0 cm, 100,0 cm und 120,0 cm  
 Element Height: 100,5 cm ( according to WINEA MAXX 2,5 OH cabinet height)  
 Plinth adjusting range: 3,0 cm

System design

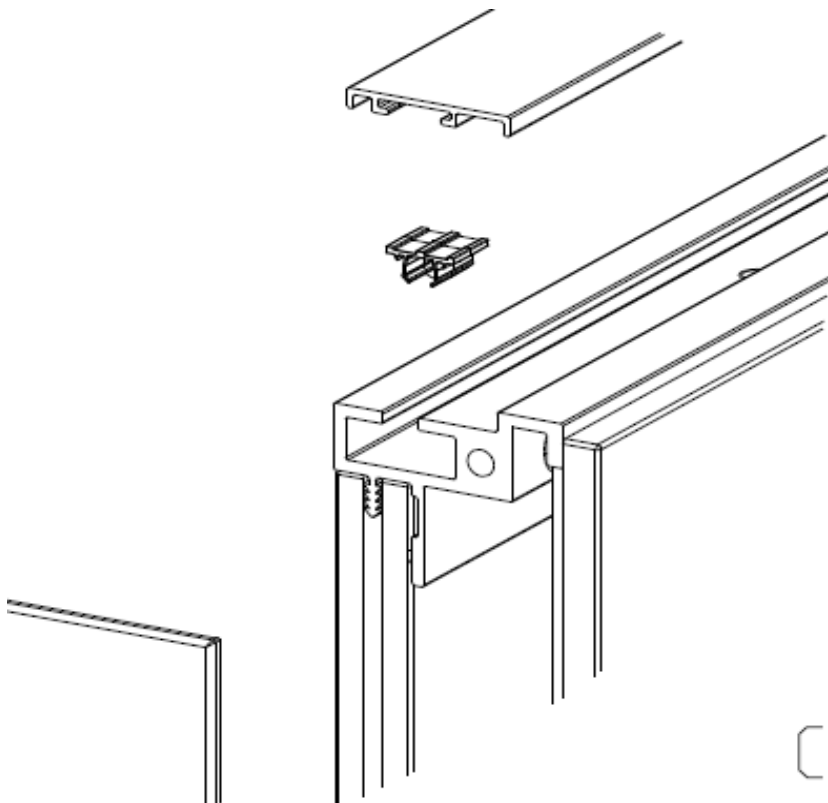


## System design



The basic elements will be linked linear or perpendicular, the front filling will be slid into it and it's width is independent from the basic element.

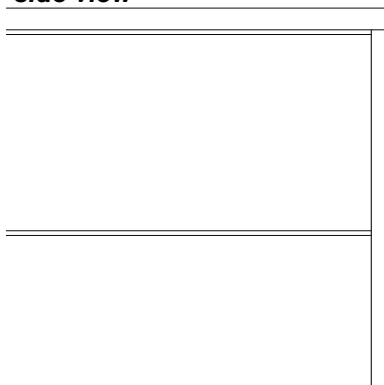
The reception tops are screwed with conection parts in the basic element.





Reception top

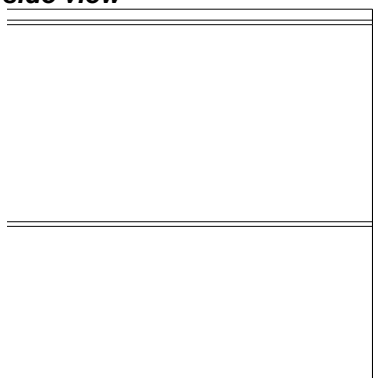
*side view*



Reception top 3,8 cm thick, with top overlap of 2,0 cm framed to front.

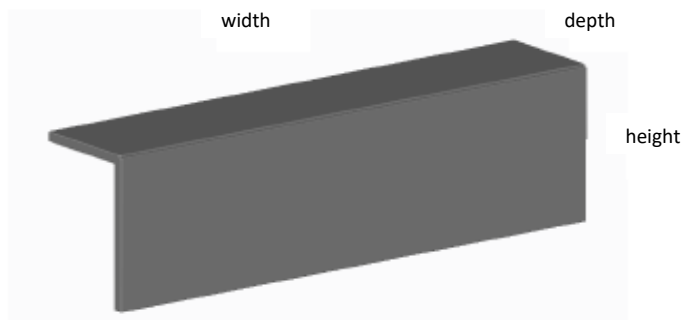
Optional an LED - light-band can be integrated.

*side view*



Reception top 1,9 cm thick, flush with the front.

Counter



The counter is a separating reception element. It will be hung by an adapter plate in front of the reception front. The counter can be positioned freely in the vertical axis.

The following dimensions are available:

- depth: 20,0 cm
- width: 60,0 cm, 80,0 cm, 90,0 cm, 100,0 cm und 120,0 cm
- Height: 29,7 cm, 46, 5 cm, 80,0 cm and 113,5 cm

**Order system**

Please chose the symbols and indicate us the sequence of the counter elements:



For positioning of the reception element please replace the X of the article number [IDM1X00000000Y] by the position letter A, B, C, D or E

**Front types:**

To design the exterior view, you may choose from six front types. They differ in the horizontal and vertical joint pattern.

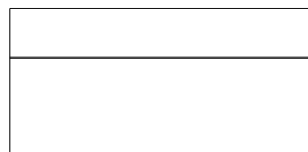
**Front type 1**

Without horizontal groove, vertical splitting from width 250,0 cm



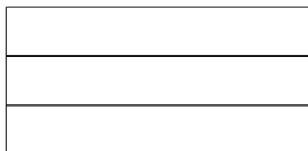
**Front type 2**

Horizontal groove 1/3 to 2/3, vertical splitting from width 250,0 cm



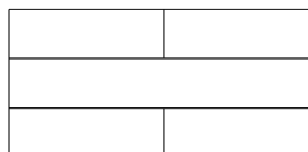
**Front type 3**

Horizontal groove 3 x 1/3, vertical splitting from width 250,0 cm



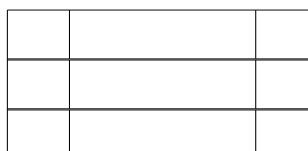
**Front type 4**

Horizontal groove 3 x 1/3, vertical splitting from width 250,0 cm  
Option 1



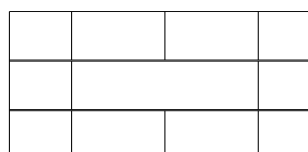
**Front type 5**

Horizontal groove 3 x 1/3, vertical splitting from width 250,0 cm  
Option 2



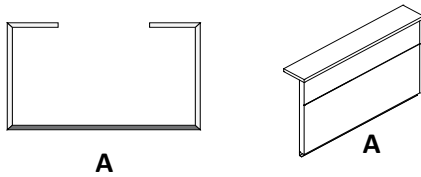
**Front type 6**

Horizontal groove 3 x 1/3, vertical splitting from width 250,0 cm  
Option 3



Order examples

Element combination 1

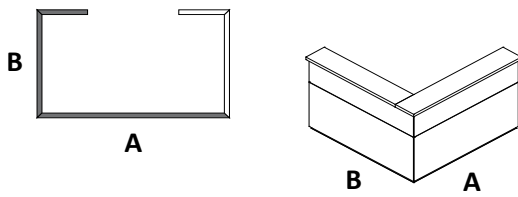


Type

Front type: 2  
 Length A: 160,0 cm  
 Reception top thickness: 3,8 cm

Element	A	Total
	IDE2X16001005G	
PG 01		
PG 02		
PG 03		

Element combination 2

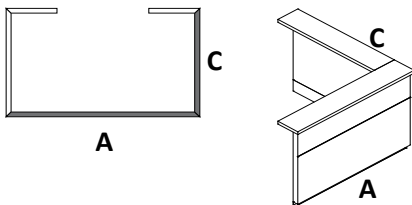


Type

Front type: 2  
 Length A: 160,0 cm  
 Length B: 160,0 cm  
 Reception top thickness: 3,8 cm

Element	A	B	Total
	IDE2A16001005G	IDE2B16001005G	
PG 01			
PG 02			
PG 03			

Element combination 3

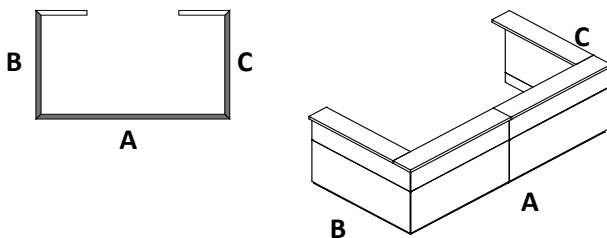


Type

Front type: 2  
 Length A: 160,0 cm  
 Length C: 160,0 cm  
 Reception top thickness: 3,8 cm

Element	A	C	Total
	IDE2A16001005G	IDE2C16001005G	
PG 01			
PG 02			
PG 03			

Element combination 4



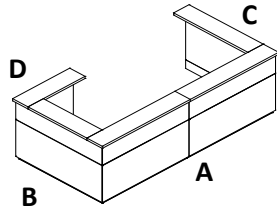
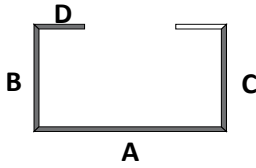
Type

Front type: 2  
 Length A: 320,0 cm  
 Length B: 160,0 cm  
 Length C: 160,0 cm  
 Reception top thickness: 3,8 cm

Element	A	B	C	Total
	IDE2A32001005G	IDE2X16001005G	IDE2C16001005G	
PG 01				
PG 02				
PG 03				

Order examples

Element combination 5



Type

Front type:	2
Length A:	320,0 cm
Length B:	160,0 cm
Length C:	160,0 cm
Length D:	80,0 cm
Reception top thickness:	3,8 cm

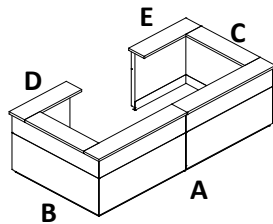
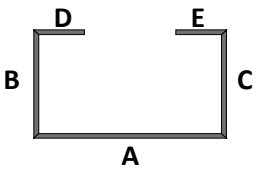
Element	A	B	C	D	Total
	IDE2A32001005G	IDE2B16001005G	IDE2C16001005G	IDE2D06001005G	

PG 01

PG 02

PG 03

Element combination 6



Type

Front type:	2
Length A:	320,0 cm
Length B:	160,0 cm
Length C:	160,0 cm
Length D:	80,0 cm
Length E:	80,0 cm
Reception top thickness:	3,8 cm

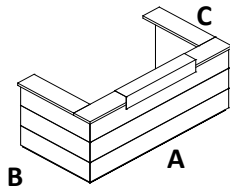
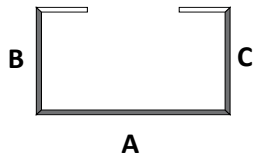
Element	A	B	C	D	E	Total
	IDE2A32001005G	IDE2B16001005G	IDE2C16001005G	IDE2D06001005G	IDE2E06001005G	

PG 01

PG 02

PG 03

Element combination 7



Type

Front type:	3
Length A:	320,0 cm
Length B:	120,0 cm
Length C:	120,0 cm
Counter width:	120,0 cm
Reception top thickness:	3,8 cm

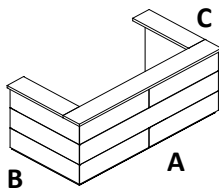
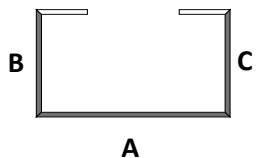
Element	A	B	C	Counter	Total
	IDE3A32001005G	IDE3B12001005G	IDE3C12001005G	IDC12000297	

PG 01

PG 02

PG 03

Element combination 8



Type

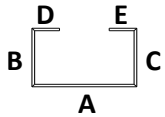
Front type:	4
Length A:	200,0 cm
Length B:	100,0 cm
Length C:	100,0 cm
Reception top thickness:	1,9 cm

Element	A	B	C	Total
	IDE4A20001005C	IDE3B10001005C	IDE3C10001005C	

PG 01

PG 02

PG 03



For positioning of the counter element please replace the X of the article number [ IDM1X00000000Y] by the position letter A, B, C, D or E

**clear using width:**                      **60,0 cm**                      **80,0 cm**                      **90,0 cm**                      **100,0 cm**                      **120,0 cm**

## Front type 1



**with reception top 1,9 cm thick**    **IDE1X06001005C**    **IDE1X08001005C**    **IDE1X09001005C**    **IDE1X10001005C**    **IDE1X12001005C**  
 Height: 102.4 cm  
 PG 01  
 PG 02  
 PG 03  
 PG 04

**with reception top 3,8 cm thick**    **IDE1X06001005G**    **IDE1X08001005G**    **IDE1X09001005G**    **IDE1X10001005G**    **IDE1X12001005G**  
 Height: 104.3 cm  
 PG 01  
 PG 02  
 PG 03  
 PG 04

**without cover top**                      **IDE1X06001005**    **IDE1X08001005**    **IDE1X09001005**    **IDE1X10001005**    **IDE1X12001005**  
 Height: 100,5 cm  
 PG 01  
 PG 02  
 PG 04

## Front type 2

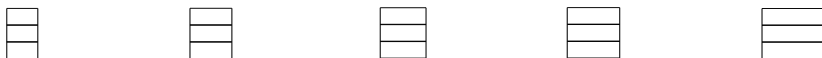


**with reception top 1,9 cm thick**    **IDE2X06001005C**    **IDE2X08001005C**    **IDE2X09001005C**    **IDE2X10001005C**    **IDE2X12001005C**  
 Height: 102.4 cm  
 PG 01  
 PG 02  
 PG 03  
 PG 04

**with reception top 3,8 cm thick**    **IDE2X06001005G**    **IDE2X08001005G**    **IDE2X09001005G**    **IDE2X10001005G**    **IDE2X12001005G**  
 Height: 104.3 cm  
 PG 01  
 PG 02  
 PG 03  
 PG 04

**without cover top**                      **IDE2X06001005**    **IDE2X08001005**    **IDE2X09001005**    **IDE2X10001005**    **IDE2X12001005**  
 Height: 100,5 cm  
 PG 01  
 PG 02  
 PG 04

## Front type 3



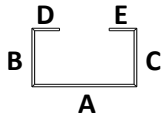
**with reception top 1,9 cm thick**    **IDE3X06001005C**    **IDE3X08001005C**    **IDE3X09001005C**    **IDE3X10001005C**    **IDE3X12001005C**  
 Height: 102.4 cm  
 PG 01  
 PG 02  
 PG 03  
 PG 04

**with reception top 3,8 cm thick**    **IDE3X06001005G**    **IDE3X08001005G**    **IDE3X09001005G**    **IDE3X10001005G**    **IDE3X12001005G**  
 Height: 104.3 cm  
 PG 01  
 PG 02  
 PG 03  
 PG 04

**without cover top**                      **IDE3X06001005**    **IDE3X08001005**    **IDE3X09001005**    **IDE3X10001005**    **IDE3X12001005**  
 Height: 100,5 cm  
 PG 01  
 PG 02  
 PG 04

## Accessories

**organisation rail**                      **IDORGS0600**                      **IDORGS0800**                      **IDORGS0900**                      **IDORGS1000**                      **IDORGS1200**  
 PG 01



For positioning of the counter element please replace the X of the article number [ IDE1X00000000Y] by the position letter A, B, C, D or E

**clear using width:**                      **140,0 cm**                      **160,0 cm**                      **180,0 cm**                      **200,0 cm**                      **240,0 cm**

## Front type 1

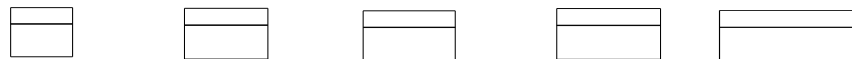


**with reception top 1,9 cm thick**    **IDE1X14001005C**    **IDE1X16001005C**    **IDE1X18001005C**    **IDE1X20001005C**    **IDE1X24001005C**  
 Height: 102.4 cm  
 PG 01  
 PG 02  
 PG 03  
 PG 04

**with reception top 3,8 cm thick**    **IDE1X14001005G**    **IDE1X16001005G**    **IDE1X18001005G**    **IDE1X20001005G**    **IDE1X24001005G**  
 Height: 104.3 cm  
 PG 01  
 PG 02  
 PG 03  
 PG 04

**without cover top**                      **IDE1X14001005**    **IDE1X16001005**    **IDE1X18001005**    **IDE1X20001005**    **IDE1X24001005**  
 Height: 100,5 cm  
 PG 01  
 PG 02  
 PG 04

## Front type 2

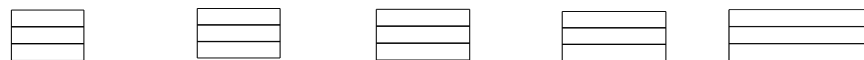


**with reception top 1,9 cm thick**    **IDE2X14001005C**    **IDE2X16001005C**    **IDE2X18001005C**    **IDE2X20001005C**    **IDE2X24001005C**  
 Height: 102.4 cm  
 PG 01  
 PG 02  
 PG 03  
 PG 04

**with reception top 3,8 cm thick**    **IDE2X14001005G**    **IDE2X16001005G**    **IDE2X18001005G**    **IDE2X20001005G**    **IDE2X24001005G**  
 Height: 104.3 cm  
 PG 01  
 PG 02  
 PG 03  
 PG 04

**without cover top**                      **IDE2X14001005**    **IDE2X16001005**    **IDE2X18001005**    **IDE2X20001005**    **IDE2X24001005**  
 Height: 100,5 cm  
 PG 01  
 PG 02  
 PG 04

## Front type 3



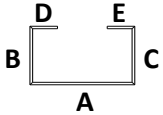
**with reception top 1,9 cm thick**    **IDE3X14001005C**    **IDE3X16001005C**    **IDE3X18001005C**    **IDE3X20001005C**    **IDE3X24001005C**  
 Height: 102.4 cm  
 PG 01  
 PG 02  
 PG 03  
 PG 04

**with reception top 3,8 cm thick**    **IDE3X14001005G**    **IDE3X16001005G**    **IDE3X18001005G**    **IDE3X20001005G**    **IDE3X24001005G**  
 Height: 104.3 cm  
 PG 01  
 PG 02  
 PG 03  
 PG 04

**without cover top**                      **IDE3X14001005**    **IDE3X16001005**    **IDE3X18001005**    **IDE3X20001005**    **IDE3X24001005**  
 Height: 100,5 cm  
 PG 01  
 PG 02  
 PG 04

## Accessories

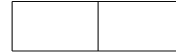
**organisation rail**                      **IDORGS1400**                      **IDORGS1600**                      **IDORGS1800**                      **IDORGS2000**                      **IDORGS2400**  
 PG 01



For positioning of the counter element please replace the X of the article number [IDM1X00000000Y] by the position letter A, B, C, D or E

**clear using width:** **280,0 cm** **320,0 cm** **360,0 cm**

## Front type 1

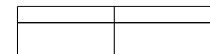
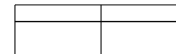
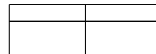


<b>with reception top 1,9 cm thick</b> Height: 102.4 cm	<b>IDE1X28001005C</b>	<b>IDE1X32001005C</b>	<b>IDE1X36001005C</b>
	PG 01		
	PG 02		
	PG 03		
	PG 04		

<b>with reception top 3,8 cm thick</b> Height: 104.3 cm	<b>IDE1X28001005G</b>	<b>IDE1X32001005G</b>	<b>IDE1X36001005G</b>
	PG 01		
	PG 02		
	PG 03		
	PG 04		

<b>without cover top</b> Height: 100,5 cm	<b>IDE1X28001005</b>	<b>IDE1X32001005</b>	<b>IDE1X36001005</b>
	PG 01		
	PG 02		
	PG 04		

## Front type 2

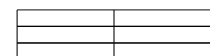
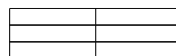
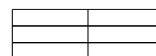


<b>with reception top 1,9 cm thick</b> Height: 102.4 cm	<b>IDE2X28001005C</b>	<b>IDE2X32001005C</b>	<b>IDE2X36001005C</b>
	PG 01		
	PG 02		
	PG 03		
	PG 04		

<b>with reception top 3,8 cm thick</b> Height: 104.3 cm	<b>IDE2X28001005G</b>	<b>IDE2X32001005G</b>	<b>IDE2X36001005G</b>
	PG 01		
	PG 02		
	PG 03		
	PG 04		

<b>without cover top</b> Height: 100,5 cm	<b>IDE2X28001005</b>	<b>IDE2X32001005</b>	<b>IDE2X36001005</b>
	PG 01		
	PG 02		
	PG 04		

## Front type 3



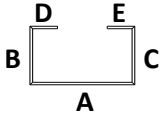
<b>with reception top 1,9 cm thick</b> Height: 102.4 cm	<b>IDE3X28001005C</b>	<b>IDE3X32001005C</b>	<b>IDE3X36001005C</b>
	PG 01		
	PG 02		
	PG 03		
	PG 04		

<b>with reception top 3,8 cm thick</b> Height: 104.3 cm	<b>IDE3X28001005G</b>	<b>IDE3X32001005G</b>	<b>IDE3X36001005G</b>
	PG 01		
	PG 02		
	PG 03		
	PG 04		

<b>without cover top</b> Height: 100,5 cm	<b>IDE3X28001005</b>	<b>IDE3X32001005</b>	<b>IDE3X36001005</b>
	PG 01		
	PG 02		
	PG 04		

## Accessories

<b>organisation rail</b>	<b>IDORGS2800</b>	<b>IDORGS3200</b>	<b>IDORGS3600</b>
	PG 01		



For positioning of the counter element please replace the X of the article number [IDM1X00000000Y] by the position letter A, B, C, D or E

**clear using width:** **400,0 cm** **480,0 cm**

## Front type 1



with reception top 1,9 cm thick Height: 102.4 cm	<b>IDE1X40001005C</b>	<b>IDE1X48001005C</b>
	PG 01	
	PG 02	
	PG 03	
	PG 04	

with reception top 3,8 cm thick Height: 104.3 cm	<b>IDE1X40001005G</b>	<b>IDE1X48001005G</b>
	PG 01	
	PG 02	
	PG 03	
	PG 04	

without cover top Height: 100,5 cm	<b>IDE1X40001005</b>	<b>IDE1X48001005</b>
	PG 01	
	PG 02	
	PG 04	

## Front type 2

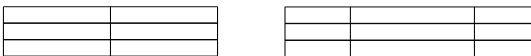


with reception top 1,9 cm thick Height: 102.4 cm	<b>IDE2X40001005C</b>	<b>IDE2X48001005C</b>
	PG 01	
	PG 02	
	PG 03	
	PG 04	

with reception top 3,8 cm thick Height: 104.3 cm	<b>IDE2X40001005G</b>	<b>IDE2X48001005G</b>
	PG 01	
	PG 02	
	PG 03	
	PG 04	

without cover top Height: 100,5 cm	<b>IDE2X40001005</b>	<b>IDE2X48001005</b>
	PG 01	
	PG 02	
	PG 04	

## Front type 3



with reception top 1,9 cm thick Height: 102.4 cm	<b>IDE3X40001005C</b>	<b>IDE3X48001005C</b>
	PG 01	
	PG 02	
	PG 03	
	PG 04	

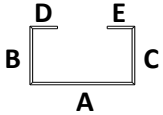
with reception top 3,8 cm thick Height: 104.3 cm	<b>IDE3X40001005G</b>	<b>IDE3X48001005G</b>
	PG 01	
	PG 02	
	PG 03	
	PG 04	

without cover top Height: 100,5 cm	<b>IDE3X40001005</b>	<b>IDE3X48001005</b>
	PG 01	
	PG 02	
	PG 04	

## Accessories

organisation rail	<b>IDORGS4000</b>	<b>IDORGS4800</b>
	PG 01	

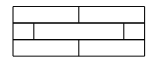
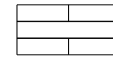
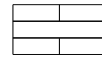




For positioning of the counter element please replace the X of the article number [ IDM1X00000000Y] by the position letter A, B, C, D or E

**clear using width:**                      **160,0 cm**                      **180,0 cm**                      **200,0 cm**                      **240,0 cm**

## Front type 4

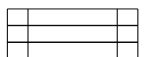
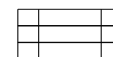
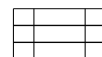


<b>with reception top 1,9 cm thick</b> Height: 102.4 cm	<b>IDE4X16001005C</b>	<b>IDE4X18001005C</b>	<b>IDE4X20001005C</b>	<b>IDE4X24001005C</b>
	PG 01			
	PG 02			
	PG 03			
	PG 04			

<b>with reception top 3,8 cm thick</b> Height: 104.3 cm	<b>IDE4X16001005G</b>	<b>IDE4X18001005G</b>	<b>IDE4X20001005G</b>	<b>IDE4X24001005G</b>
	PG 01			
	PG 02			
	PG 03			
	PG 04			

<b>without cover top</b> Height: 100,5 cm	<b>IDE4X16001005</b>	<b>IDE4X18001005</b>	<b>IDE4X20001005</b>	<b>IDE4X24001005</b>
	PG 01			
	PG 02			
	PG 04			

## Front type 5

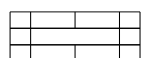
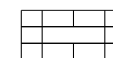
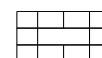


<b>with reception top 1,9 cm thick</b> Height: 102.4 cm	<b>IDE5X16001005C</b>	<b>IDE5X18001005C</b>	<b>IDE5X20001005C</b>	<b>IDE5X24001005C</b>
	PG 01			
	PG 02			
	PG 03			
	PG 04			

<b>with reception top 3,8 cm thick</b> Height: 104.3 cm	<b>IDE5X16001005G</b>	<b>IDE5X18001005G</b>	<b>IDE5X20001005G</b>	<b>IDE5X24001005G</b>
	PG 01			
	PG 02			
	PG 03			
	PG 04			

<b>without cover top</b> Height: 100,5 cm	<b>IDE5X16001005</b>	<b>IDE5X18001005</b>	<b>IDE5X20001005</b>	<b>IDE5X24001005</b>
	PG 01			
	PG 02			
	PG 04			

## Front type 6



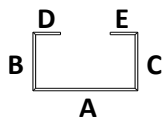
<b>with reception top 1,9 cm thick</b> Height: 102.4 cm	<b>IDE6X16001005C</b>	<b>IDE6X18001005C</b>	<b>IDE6X20001005C</b>	<b>IDE6X24001005C</b>
	PG 01			
	PG 02			
	PG 03			
	PG 04			

<b>with reception top 3,8 cm thick</b> Height: 104.3 cm	<b>IDE6X16001005G</b>	<b>IDE6X18001005G</b>	<b>IDE6X20001005G</b>	<b>IDE6X24001005G</b>
	PG 01			
	PG 02			
	PG 03			
	PG 04			

<b>without cover top</b> Height: 100,5 cm	<b>IDE6X16001005</b>	<b>IDE6X18001005</b>	<b>IDE6X20001005</b>	<b>IDE6X24001005</b>
	PG 01			
	PG 02			
	PG 04			

## Accessories

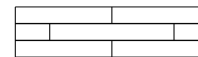
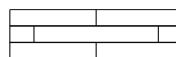
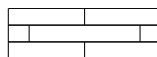
<b>organisation rail</b>	<b>IDORGS1600</b>	<b>IDORGS1800</b>	<b>IDORGS2000</b>	<b>IDORGS2400</b>
	PG 01			



For positioning of the counter element please replace the X of the article number [ IDM1X00000000Y] by the position letter A, B, C, D or E

**clear using width:** **280,0 cm** **320,0 cm** **360,0 cm**

## Front type 4

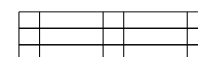
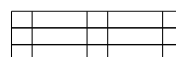
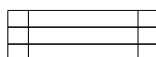


<b>with reception top 1,9 cm thick</b> Height: 102.4 cm	<b>IDE4X28001005C</b>	<b>IDE4X32001005C</b>	<b>IDE4X36001005C</b>
	PG 01		
	PG 02		
	PG 03		
	PG 04		

<b>with reception top 3,8 cm thick</b> Height: 104.3 cm	<b>IDE4X28001005G</b>	<b>IDE4X32001005G</b>	<b>IDE4X36001005G</b>
	PG 01		
	PG 02		
	PG 03		
	PG 04		

<b>without cover top</b> Height: 100,5 cm	<b>IDE4X28001005</b>	<b>IDE4X32001005</b>	<b>IDE4X36001005</b>
	PG 01		
	PG 02		
	PG 04		

## Front type 5

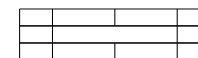
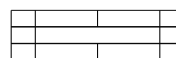
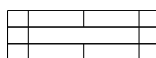


<b>with reception top 1,9 cm thick</b> Height: 102.4 cm	<b>IDE5X28001005C</b>	<b>IDE5X32001005C</b>	<b>IDE5X36001005C</b>
	PG 01		
	PG 02		
	PG 03		
	PG 04		

<b>with reception top 3,8 cm thick</b> Height: 104.3 cm	<b>IDE5X28001005G</b>	<b>IDE5X32001005G</b>	<b>IDE5X36001005G</b>
	PG 01		
	PG 02		
	PG 03		
	PG 04		

<b>without cover top</b> Height: 100,5 cm	<b>IDE5X28001005</b>	<b>IDE5X32001005</b>	<b>IDE5X36001005</b>
	PG 01		
	PG 02		
	PG 04		

## Front type 6



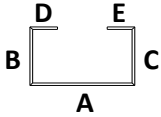
<b>with reception top 1,9 cm thick</b> Height: 102.4 cm	<b>IDE6X28001005C</b>	<b>IDE6X32001005C</b>	<b>IDE6X36001005C</b>
	PG 01		
	PG 02		
	PG 03		
	PG 04		

<b>with reception top 3,8 cm thick</b> Height: 104.3 cm	<b>IDE6X28001005G</b>	<b>IDE6X32001005G</b>	<b>IDE6X36001005G</b>
	PG 01		
	PG 02		
	PG 03		
	PG 04		

<b>without cover top</b> Height: 100,5 cm	<b>IDE6X28001005</b>	<b>IDE6X32001005</b>	<b>IDE6X36001005</b>
	PG 01		
	PG 02		
	PG 04		

## Accessories

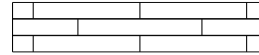
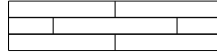
<b>organisation rail</b>	<b>IDORGS2800</b>	<b>IDORGS3200</b>	<b>IDORGS3600</b>
	PG 01		



For positioning of the counter element please replace the X of the article number [IDM1X00000000Y] by the position letter A, B, C, D or E

**clear using width:** **400,0 cm** **480,0 cm**

## Front type 4

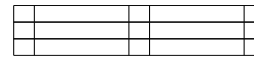
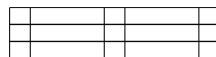


with reception top 1,9 cm thick Height: 102.4 cm	<b>IDE4X40001005C</b>	<b>IDE4X48001005C</b>
	PG 01	
	PG 02	
	PG 03	
	PG 04	

with reception top 3,8 cm thick Height: 104.3 cm	<b>IDE4X40001005G</b>	<b>IDE4X48001005G</b>
	PG 01	
	PG 02	
	PG 03	
	PG 04	

without cover top Height: 100,5 cm	<b>IDE4X40001005</b>	<b>IDE4X48001005</b>
	PG 01	
	PG 02	
	PG 04	

## Front type 5

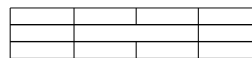
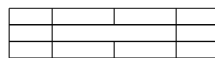


with reception top 1,9 cm thick Height: 102.4 cm	<b>IDE5X40001005C</b>	<b>IDE5X48001005C</b>
	PG 01	
	PG 02	
	PG 03	
	PG 04	

with reception top 3,8 cm thick Height: 104.3 cm	<b>IDE5X40001005G</b>	<b>IDE5X48001005G</b>
	PG 01	
	PG 02	
	PG 03	
	PG 04	

without cover top Height: 100,5 cm	<b>IDE5X40001005</b>	<b>IDE5X48001005</b>
	PG 01	
	PG 02	
	PG 04	

## Front type 6



with reception top 1,9 cm thick Height: 102.4 cm	<b>IDE6X40001005C</b>	<b>IDE6X48001005C</b>
	PG 01	
	PG 02	
	PG 03	
	PG 04	

with reception top 3,8 cm thick Height: 104.3 cm	<b>IDE6X40001005G</b>	<b>IDE6X48001005G</b>
	PG 01	
	PG 02	
	PG 03	
	PG 04	

without cover top Height: 100,5 cm	<b>IDE6X40001005</b>	<b>IDE6X48001005</b>
	PG 01	
	PG 02	
	PG 04	

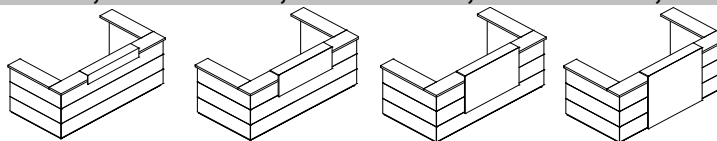
## Accessories

organisation rail	<b>IDORGS4000</b>	<b>IDORGS4800</b>
	PG 01	

Total height incl. top cover: 115cm

Height	29,7 cm	45,5 cm	76,6 cm	109,7 cm	bag rest
--------	---------	---------	---------	----------	----------

top thickness  
PG 01 - 02: 1,9 cm  
PG 04: 0.4 cm



## Width 60.0 cm

	IDC06000297	IDC06000465	IDC06000800	IDC06001135	IDT06000200G
PG 01					
PG 02					
PG 04					

## Width 80.0 cm

	IDC08000297	IDC08000465	IDC08000800	IDC08001135	IDT08000200G
PG 01					
PG 02					
PG 04					

## Width 90.0 cm

	IDC09000297	IDC09000465	IDC09000800	IDC09001135	IDT09000200G
PG 01					
PG 02					
PG 04					

## Width 100.0 cm

	IDC10000297	IDC10000465	IDC10000800	IDC10001135	IDT10000200G
PG 01					
PG 02					
PG 04					

## Width 120.0 cm

	IDC12000297	IDC12000465	IDC12000800	IDC12001135	IDT12000200G
PG 01					
PG 02					
PG 04					

## LED light-band

60 LED with 4,8 watt per meter. Delivery incl. transformer, dimmer and cable

length	3.0 m	5.0 m	8.0 m	10.0 m	12.0 m
--------	-------	-------	-------	--------	--------

LED light-band under the reception top (only with 3,8 cm thick)	IDLEDTP03000	IDLEDTP05000	IDLEDTP08000	IDLEDTP10000	IDLEDTP12000
PG 01					

LED light-band at plinth	IDLEDSO03000	IDLEDSO05000	IDLEDSO08000	IDLEDSO10000	IDLEDSO12000
PG 01					

## Desk connection

assembly kit for fastening at the desk

connection sidewise	WINEA PRO	WINEA ECO	WINEA FOCUS	WINEA COMPACT
	IDADPR-S	IDADWE-S	IDADFO-S	IDADSD-S
PG 01				

connection behind	IDADPR-H	IDADWE-H	IDADFO-H
	PG 01		

**WINI Büromöbel**  
**Georg Schmidt GmbH & Co. KG**

Auhagenstraße 79  
31863 Coppenbrügge, OT Marienau  
Germany

Telefon: +49(0)5156/979-0  
Telefax: +49(0)5156/979-100

E-Mail: [info@wini.de](mailto:info@wini.de)  
Internet: [www.wini.de](http://www.wini.de)