

## CARACTERÍSTICAS TÉCNICAS

### COLORES

#### CUERPO, FRONTAL, ENCIMERA SUPERIOR



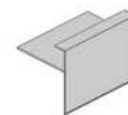
31 ROBLE  
CANADIENSE



67 BLANCO  
PASTEL



106 NOGAL



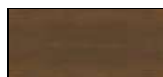
#### PANELES ESTRUCTURALES DE HPL



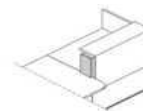
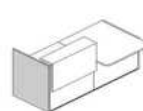
31 ROBLE  
CANADIENSE



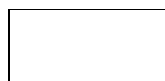
67 BLANCO  
PASTEL



106 NOGAL



#### UNIDAD ESQUINERA



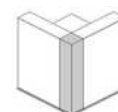
73 BLANCO BRILLO



101 NEGRO  
BRILLO



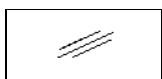
155 ANTRACITA  
BRILLO



#### ELEMENTO DECORATIVO OPCIONAL CON LUZ



73 BLANCO BRILLO



BLANCO, LACOBEL



101 NEGRO  
BRILLO



NEGRO, LACOBEL



155 ANTRACITA  
BRILLO



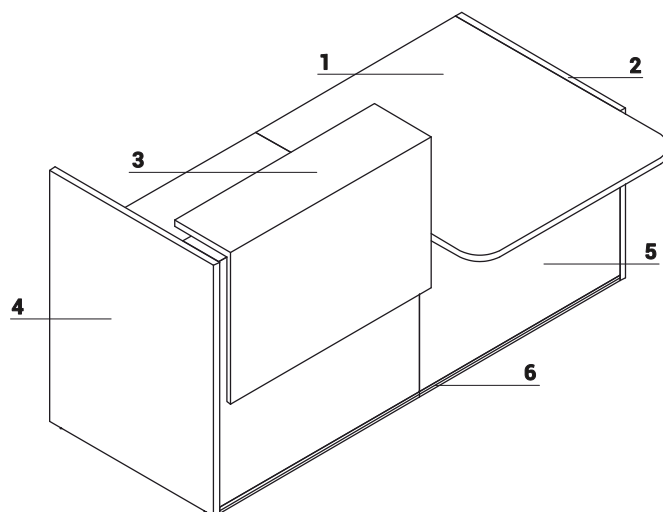
ANTRACITA,  
LACOBEL



#### PATA DE APOYO EN LA UNIÓN DE ENCIMERAS NL41

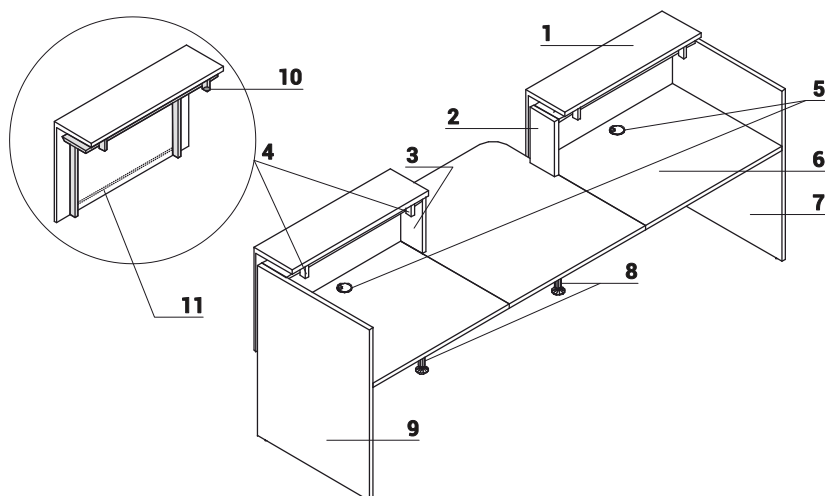


M015 BLANCO  
SEMI-MATE

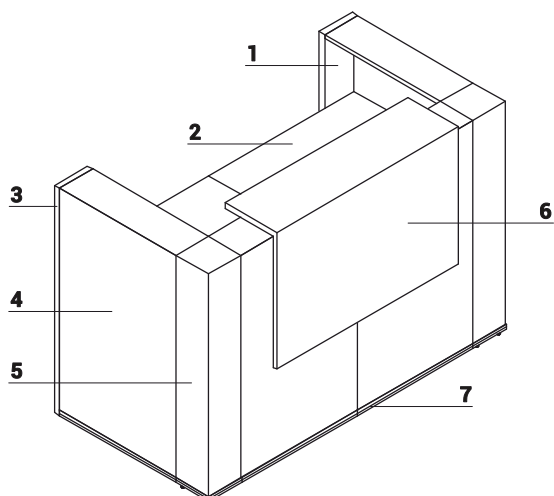


1. Encimera - MFC 28mm, cantos PVC - con o sin rebajes pasacables
2. Panel lateral bajo - MFC 28mm, cantos PVC
3. Elemento opcional con iluminación - encimera melamina 28mm con cristal LACOBEL 4mm, frontal melamina 18mm, todo en HPL brillante.
4. Panel lateral alto - MFC 28mm, cantos PVC
5. Frontal - MFC 18mm, cantos PVC
6. Franja decorativa - PVC, color M009- aluminio semi-mate

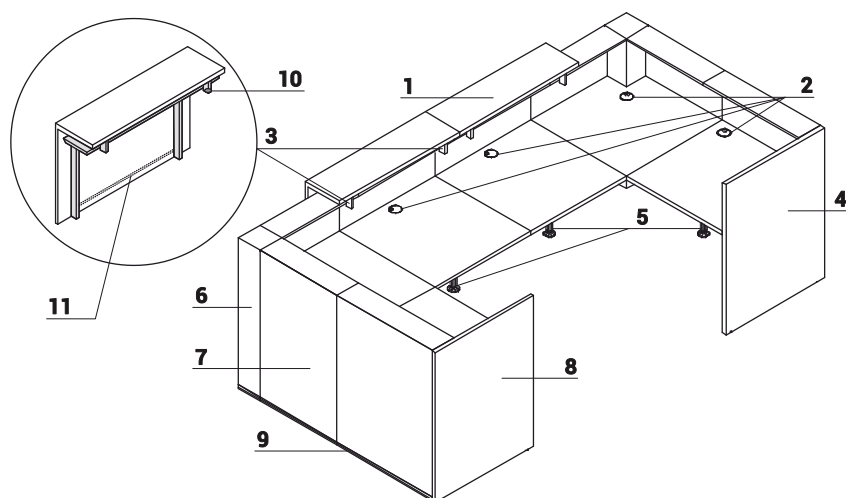
CARACTERÍSTICAS TÉCNICAS



1. **Elemento opcional con iluminación** - encimera melamina 28mm con cristal LACOBEL 4mm, frontal melamina 18mm, todo en HPL brillante.
2. Panel lateral de unión entre frentes bajos y altos - MFC 28mm, cantos PVC
3. Panel lateral de unión entre frentes bajos y altos - MFC 28mm, cantos PVC
4. Estructura para elemento opcional con iluminación - metal lacado, color blanco
5. **Tapones pasacables** - Ø80mm
6. **Encimera** - MFC 28mm, cantos PVC - con o sin rebajes pasacables
7. **Panel lateral alto** - MFC 28mm, cantos PVC
8. **Pata de apoyo NL41** - necesaria en la unión de encimeras
9. **Panel lateral alto** - MFC 28mm, cantos PVC
10. Interruptor
11. Iluminación LED – En toda la longitud del mostrador, color blanco frío (tono azulado)

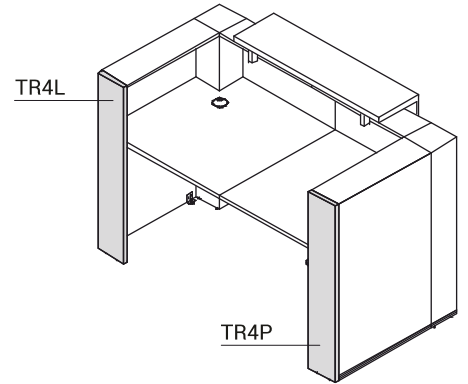
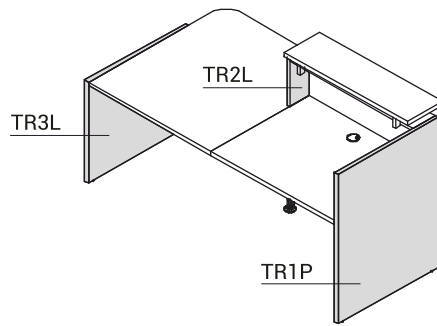
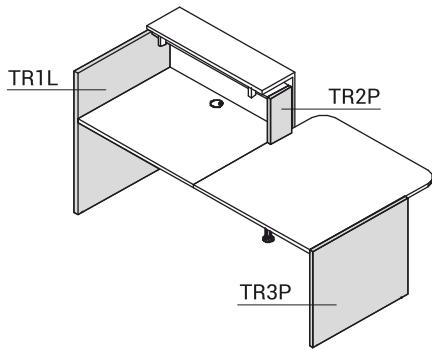


1. **Panel lateral alto** - MFC 28mm, cantos PVC
2. **Encimera** - MFC 28mm, cantos PVC - con o sin rebajes pasacables
3. **Panel lateral alto** - MFC 28mm, cantos PVC
4. **Frontal** - MFC 18mm, cantos PVC
5. **Esquina** - tablero de melamina cubierto por HPL brillo
6. **Elemento opcional con iluminación** - encimera melamina 28mm con cristal LACOBEL 4mm, frontal melamina 18mm, todo en HPL brillante.
7. **Franja decorativa** - PVC, color M009- aluminio semi-mate

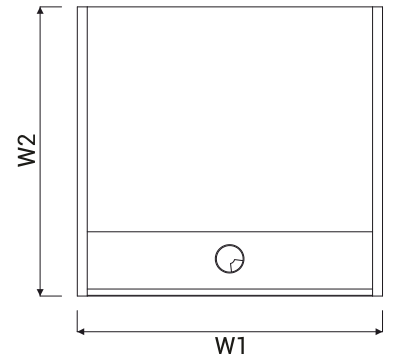
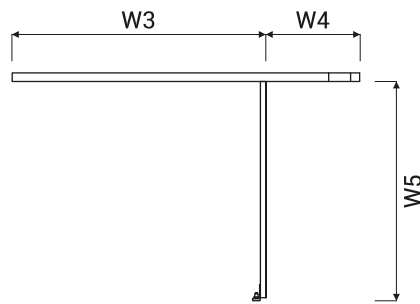
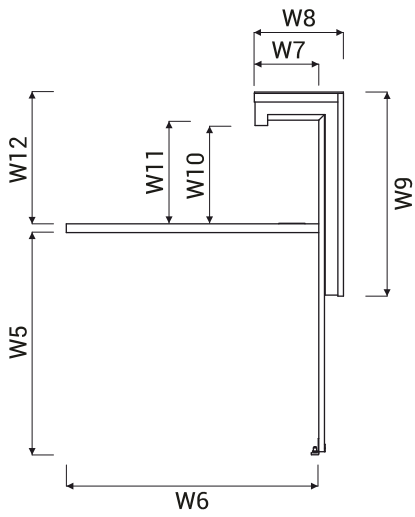


1. **Elemento opcional con iluminación** - encimera melamina 28mm con cristal LACOBEL 4mm, frontal melamina 18mm, todo en HPL brillante.
2. **Tapones pasacables** - Ø80mm
3. Estructura para elemento opcional con iluminación - metal lacado, color blanco
4. **Panel lateral alto** - MFC 28mm, cantos PVC
5. **Pata de apoyo NL41** - necesaria en la unión de encimeras
6. **Esquina** - tablero de melamina cubierto por HPL brillo
7. **Frontal** - MFC 18mm, cantos PVC
8. **Panel lateral alto** - MFC 28mm, cantos PVC
9. **Franja decorativa** - PVC, color M009- aluminio semi-mate
10. Interruptor
11. Iluminación LED – En toda la longitud del mostrador, color blanco frío (tono azulado)

CARACTERÍSTICAS TÉCNICAS

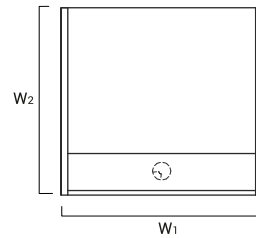
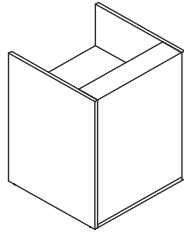


DIMENSIONES

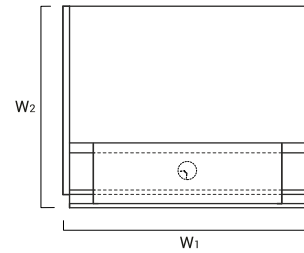
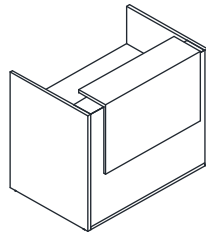


W1 - 856mm | W2 - 820mm | W3 - 818mm | W4 - 302mm | W5 - 740mm | W6 - 800mm | W7 - 205mm | W8 - 282mm | W9 - 650mm | W10 - 315mm | W11 - 322mm | W12 - 419mm

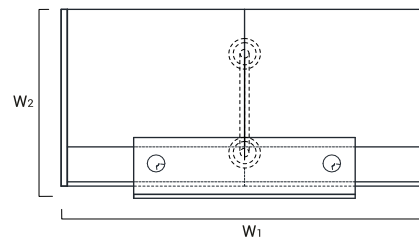
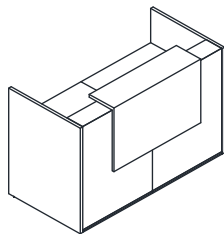
SISTEMAS DE MOSTRADORES DE RECEPCIÓN



REFERENCIA	DIMENSIONES [mm]						kg	m3	pcs	COMPONENTES
	W <sub>1</sub>	W <sub>2</sub>	D <sub>1</sub>	D <sub>2</sub>	H					
<b>TRA13</b>	856	820			1090		59.0	0.124	3	TR1L+TR08+TR1P



REFERENCIA	DIMENSIONES [mm]						kg	m3	pcs	COMPONENTES
	W <sub>1</sub>	W <sub>2</sub>	D <sub>1</sub>	D <sub>2</sub>	H					
<b>TRA14</b>	1056	877			1159		83.0	0.320	4	TR1L+TR10+TR99+TR1P
<b>TRA15</b>	1256	877			1159		87.0	0.332	4	TR1L+TR12+TR99+TR1P
<b>TRA16</b>	1456	877			1159		89.0	0.344	4	TR1L+TR14+TR99+TR1P



REFERENCIA	DIMENSIONES [mm]						kg	m3	pcs	COMPONENTES
	W <sub>1</sub>	W <sub>2</sub>	D <sub>1</sub>	D <sub>2</sub>	H					
<b>TRA17</b>	1656	877			1159		103.0	0.425	6	TR1L+2xTR08+TR99+TR1P+NL41
<b>TRA18</b>	2056	877			1159		117.0	0.449	6	TR1L+2xTR10+TR99+TR1P+NL41
<b>TRA19</b>	2456	877			1159		125.0	0.473	6	TR1L+2xTR12+TR99+TR1P+NL41
<b>TRA20</b>	2856	877			1159		129.0	0.498	6	TR1L+2xTR14+TR99+TR1P+NL41

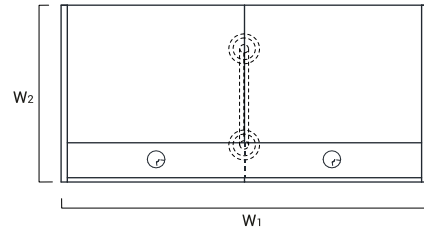
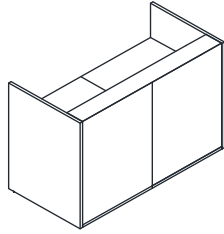
DESCRIPCIÓN:

- PESO NETO

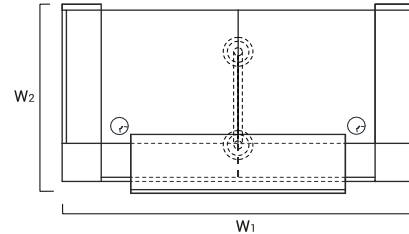
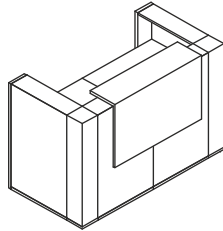
- VOLUMEN

- NÚMERO DE PAQUETES

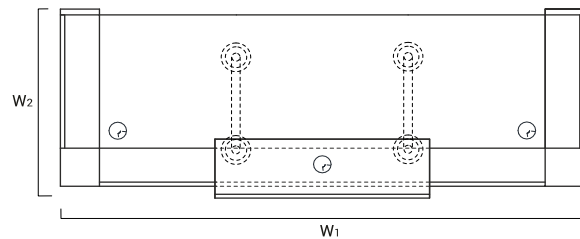
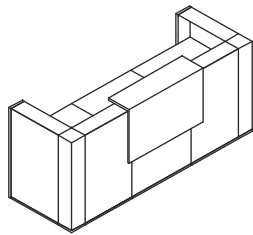
SISTEMAS DE MOSTRADORES DE RECEPCIÓN



REFERENCIA	DIMENSIONES [mm]						kg	m3	pcs		COMPONENTES
	W <sub>1</sub>	W <sub>2</sub>	D <sub>1</sub>	D <sub>2</sub>	H						
TRA117	1656	820			1090		86.0	0.242	5		TR1L+2xTR08+TR1P+NL41
TRA118	2056	820			1090		100.0	0.266	5		TR1L+2xTR10+TR1P+NL41
TRA119	2456	820			1090		108.0	0.290	5		TR1L+2xTR12+TR1P+NL41
TRA120	2856	820			1090		112.0	0.314	5		TR1L+2xTR14+TR1P+NL41



REFERENCIA	DIMENSIONES [mm]						kg	m3	pcs		COMPONENTES
	W <sub>1</sub>	W <sub>2</sub>	D <sub>1</sub>	D <sub>2</sub>	H						
TRA42	1640	905			1159		99.0	0.460	8		TR4L+2xTR90+TR4P+TR99+NL41



REFERENCIA	DIMENSIONES [mm]						kg	m3	pcs		COMPONENTES
	W <sub>1</sub>	W <sub>2</sub>	D <sub>1</sub>	D <sub>2</sub>	H						
TRA21	2440	905			1159		126.0	0.577	10		TR4L+2xTR90+TR08+TR4P+TR99+2xNL41
TRA22	2640	905			1159		133.0	0.590	10		TR4L+2xTR90+TR10+TR4P+TR99+2xNL41
TRA23	2840	905			1159		137.0	0.602	10		TR4L+2xTR90+TR12+TR4P+TR99+2xNL41
TRA24	3040	905			1159		139.0	0.614	10		TR4L+2xTR90+TR14+TR4P+TR99+2xNL41

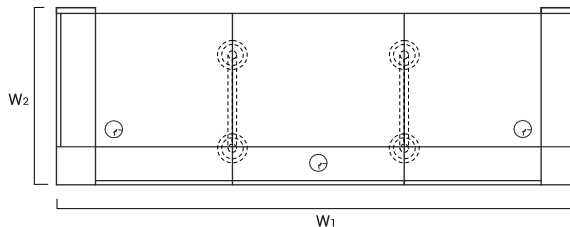
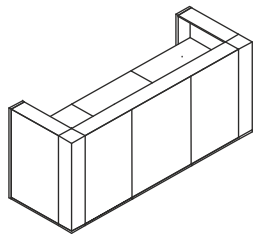
DESCRIPCIÓN:

- PESO NETO

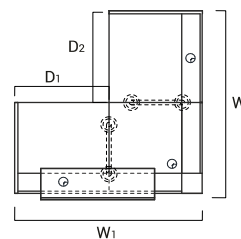
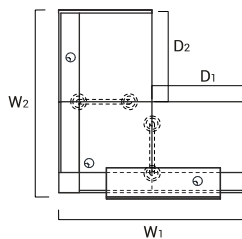
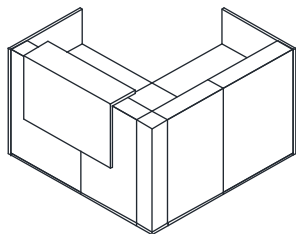
- VOLUMEN

- NÚMERO DE PAQUETES

SISTEMAS DE MOSTRADORES DE RECEPCIÓN



REFERENCIA	DIMENSIONES [mm]						kg	m3	pcs		COMPONENTES
	W <sub>1</sub>	W <sub>2</sub>	D <sub>1</sub>	D <sub>2</sub>	H						
TRA121	2440	848			1090		109.0	0.394	9		TR4L+2xTR90+TR08+TR4P +2xNL41
TRA122	2640	848			1090		116.0	0.406	9		TR4L+2xTR90+TR10+TR4P +2xNL41
TRA123	2840	848			1090		120.0	0.418	9		TR4L+2xTR90+TR12+TR4P +2xNL41
TRA124	3040	848			1090		122.0	0.430	9		TR4L+2xTR90+TR14+TR4P +2xNL41



REFERENCIA	DIMENSIONES [mm]						kg	m3	pcs		COMPONENTES
	W <sub>1</sub>	W <sub>2</sub>	D <sub>1</sub>	D <sub>2</sub>	H						
TRA25	1648	1705			1159		141.0	0.586	9		TR1L+TR08+TR90+TR08+TR1P +TR99+2xNL41
TRA26	1848	1705			1159		148.0	0.598	9		TR1L+TR08+TR90+TR10+TR1P +TR99+2xNL41
TRA27	2048	1705			1159		152.0	0.611	9		TR1L+TR08+TR90+TR12+TR1P +TR99+2xNL41
TRA28	2248	1705			1159		154.0	0.623	9		TR1L+TR08+TR90+TR14+TR1P +TR99+2xNL41

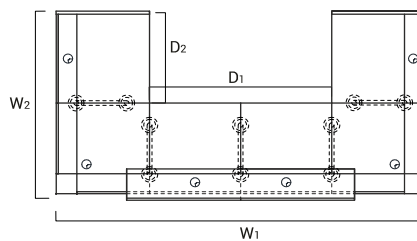
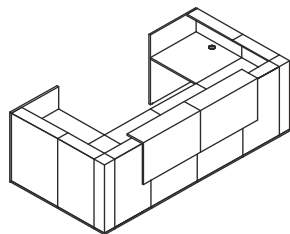
DESCRIPCIÓN:

- PESO NETO

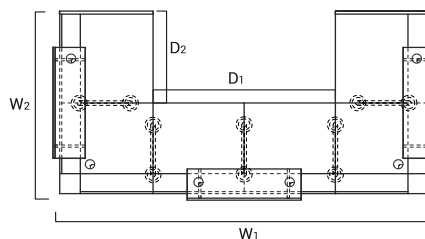
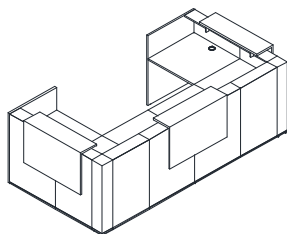
- VOLUMEN

- NÚMERO DE PAQUETES

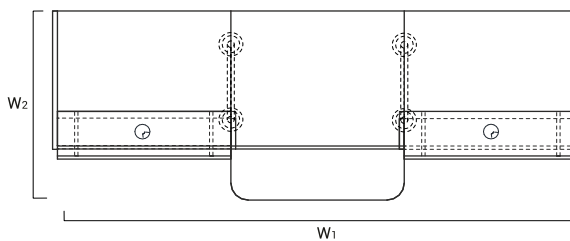
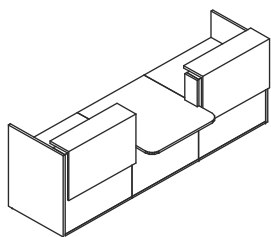
SISTEMAS DE MOSTRADORES DE RECEPCIÓN



REFERENCIA	DIMENSIONES [mm]					kg	m3	pcs	COMPONENTES
	W <sub>1</sub>	W <sub>2</sub>	D <sub>1</sub>	D <sub>2</sub>	H				
TRA29	3240	1705			1159	250.0	1.166	17	TR1L+2xTR08+2xTR90+2xTR08+TR1P+2xTR99+5xNL41
TRA30	3640	1705			1159	264.0	1.190	17	TR1L+2xTR08+2xTR90+2xTR10+TR1P+2xTR99+5xNL41
TRA31	4040	1705			1159	272.0	1.214	17	TR1L+2xTR08+2xTR90+2xTR12+TR1P+2xTR99+5xNL41
TRA32	4440	1705			1159	276.0	1.239	17	TR1L+2xTR08+2xTR90+2xTR14+TR1P+2xTR99+5xNL41



REFERENCIA	DIMENSIONES [mm]					kg	m3	pcs	COMPONENTES
	W <sub>1</sub>	W <sub>2</sub>	D <sub>1</sub>	D <sub>2</sub>	H				
TRA129	3354	1705			1159	267.0	1.349	18	TR1L+2xTR08+2xTR90+2xTR08+TR1P+3xTR99+5xNL41
TRA130	3754	1705			1159	281.0	1.374	18	TR1L+2xTR08+2xTR90+2xTR10+TR1P+3xTR99+5xNL41
TRA131	4154	1705			1159	289.0	1.398	18	TR1L+2xTR08+2xTR90+2xTR12+TR1P+3xTR99+5xNL41
TRA132	4554	1705			1159	293.0	1.422	18	TR1L+2xTR08+2xTR90+2xTR14+TR1P+3xTR99+5xNL41



REFERENCIA	DIMENSIONES [mm]					kg	m3	pcs	COMPONENTES
	W <sub>1</sub>	W <sub>2</sub>	D <sub>1</sub>	D <sub>2</sub>	H				
TRA33	3056	1120			1159	169.0	0.793	11	TR1L+TR10+TR2P+TR11+TR2L+TR10+TR1P+2xTR99+2xNL41
TRA34	3456	1120			1159	177.0	0.817	11	TR1L+TR12+TR2P+TR11+TR2L+TR12+TR1P+2xTR99+2xNL41
TRA35	3856	1120			1159	181.0	0.841	11	TR1L+TR14+TR2P+TR11+TR2L+TR14+TR1P+2xTR99+2xNL41

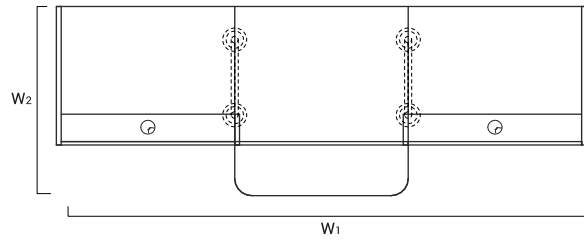
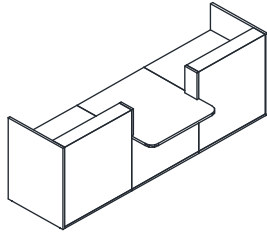
DESCRIPCIÓN:

- PESO NETO

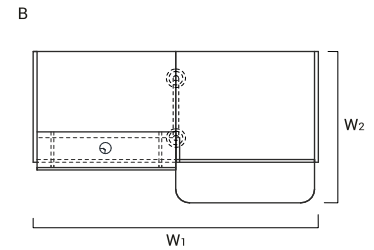
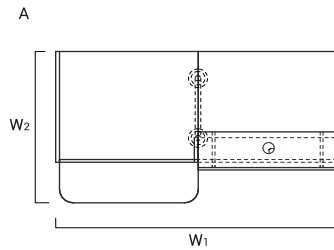
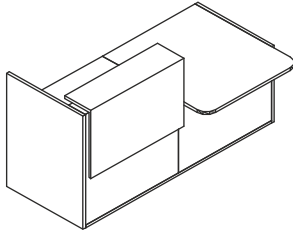
- VOLUMEN

- NÚMERO DE PAQUETES

SISTEMAS DE MOSTRADORES DE RECEPCIÓN



REFERENCIA	DIMENSIONES [mm]						kg	m3	pcs		COMPONENTES
	W <sub>1</sub>	W <sub>2</sub>	D <sub>1</sub>	D <sub>2</sub>	H						
<b>TRA133</b>	3056	1120			1090		135.0	0.426	9		TR12+TR10+TR2P+TR11+TR2L+TR10+TR1P+2xNL41
<b>TRA134</b>	3456	1120			1090		143.0	0.451	9		TR12+TR11+TR2P+TR11+TR2L+TR12+TR1P+2xNL41
<b>TRA135</b>	3856	1120			1090		147.0	0.475	9		TR12+TR14+TR2P+TR11+TR2L+TR14+TR1P+2xNL41



REFERENCIA	DIMENSIONES [mm]						kg	m3	pcs		COMPONENTES
	W <sub>1</sub>	W <sub>2</sub>	D <sub>1</sub>	D <sub>2</sub>	H						
A <b>TRA36L</b>	2056	1120			1159		111.5	0.467	7		TR1L+TR10+TR2P+TR11+TR3P+TR99+NL41
B <b>TRA36P</b>	2056	1120			1159		111.5	0.467	7		TR3L+TR11+TR2L+TR10+TR1P+TR99+NL41
A <b>TRA37L</b>	2256	1120			1159		115.5	0.479	7		TR1L+TR12+TR2P+TR11+TR3P+TR99+NL41
B <b>TRA37P</b>	2256	1120			1159		115.5	0.479	7		TR3L+TR11+TR2L+TR12+TR1P+TR99+NL41
A <b>TRA38L</b>	2456	1120			1159		117.5	0.491	7		TR1L+TR14+TR2P+TR11+TR3P+TR99+NL41
B <b>TRA38P</b>	2456	1120			1159		117.5	0.492	7		TR3L+TR11+TR2L+TR14+TR1P+TR99+NL41

DESCRIPCIÓN:

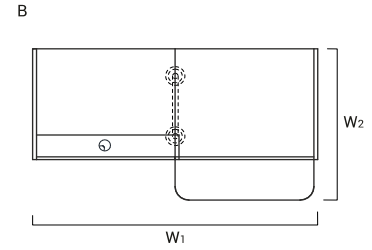
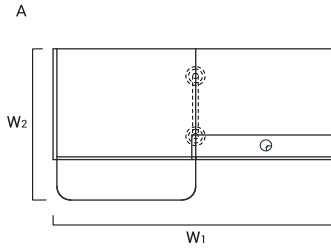
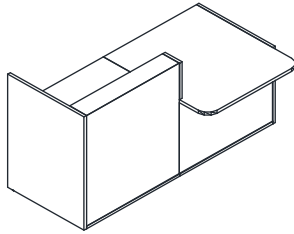
- PESO NETO

- VOLUMEN

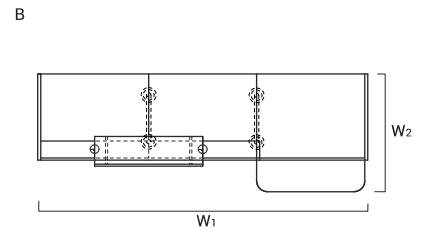
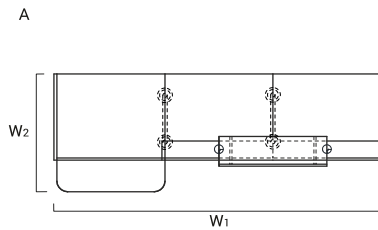
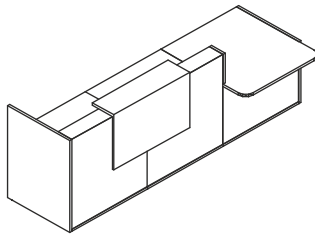
- NÚMERO DE PAQUETES



SISTEMAS DE MOSTRADORES DE RECEPCIÓN



REFERENCIA	DIMENSIONES [mm]						kg	m3	pcs		COMPONENTES
	W <sub>1</sub>	W <sub>2</sub>	D <sub>1</sub>	D <sub>2</sub>	H						
A <b>TRA136L</b>	2056	1120			1090		94.5	0.283	6		TR1L+TR10+TR2P+TR11+TR3P+NL41
B <b>TRA136P</b>	2056	1120			1090		94.5	0.284	6		TR3L+TR11+TR2L+TR10+TR1P+NL41
A <b>TRA137L</b>	2256	1120			1090		98.5	0.295	6		TR1L+TR12+TR2P+TR11+TR3P+NL41
B <b>TRA137P</b>	2256	1120			1090		98.5	0.296	6		TR3L+TR11+TR2L+TR12+TR1P+NL41
A <b>TRA138L</b>	2456	1120			1090		100.5	0.308	6		TR1L+TR14+TR2P+TR11+TR3P+NL41
B <b>TRA138P</b>	2456	1120			1090		100.5	0.308	6		TR3L+TR11+TR2L+TR14+TR1P+NL41






REFERENCIA	DIMENSIONES [mm]						kg	m3	pcs		COMPONENTES
	W <sub>1</sub>	W <sub>2</sub>	D <sub>1</sub>	D <sub>2</sub>	H						
A <b>TRA39L</b>	3056	1120			1159		145.5	0.596	9		TR1L+2xTR10+TR2P+TR11+TR3P+TR99+2xNL41
B <b>TRA39P</b>	3056	1120			1159		145.5	0.597	9		TR3L+TR11+TR2L+2xTR10+TR1P+TR99+2xNL41
A <b>TRA40L</b>	3456	1120			1159		153.5	0.620	9		TR1L+2xTR12+TR2P+TR11+TR3P+TR99+2xNL41
B <b>TRA40P</b>	3456	1120			1159		153.5	0.621	9		TR3L+TR11+TR2L+2xTR12+TR1P+TR99+2xNL41
A <b>TRA41L</b>	3856	1120			1159		157.5	0.645	9		TR1L+2xTR14+TR2P+TR11+TR3P+TR99+2xNL41
B <b>TRA41P</b>	3856	1120			1159		157.5	0.645	9		TR3L+TR11+TR2L+2xTR14+TR1P+TR99+2xNL41

DESCRIPCIÓN:





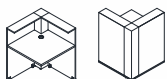
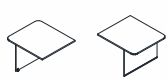

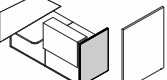

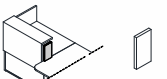
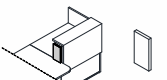
- PESO NETO

- VOLUMEN


- NÚMERO DE PAQUETES

ILUSTRACIÓN DE PRODUCTO	DIMENSIONES [mm]			REFERENCIA						COMPONENTES
	LARGO	PROFUNDIDAD	ALTURA			kg	m3	pcs		

## ELEMENTOS DE COMPOSICIÓN




	800	818	1090	<b>TR08</b>		25.0	0.054	1		
	1000	818	1090	<b>TR10</b>		32.0	0.067	1		
	1200	818	1090	<b>TR12</b>		36.0	0.079	1		
	1400	818	1090	<b>TR14</b>		38.0	0.091	1		
	818	818	1090	<b>TR90</b>		36.0	0.098	2		unidad esquinera
	1000	1120	740	<b>TR11</b>		30.0	0.092	1		
	1000	282	650	<b>TR99</b>		17.0	0.183	1		elemento decorativo iluminado
	28	820	1090	<b>TR1L</b>		17.0	0.035	1		panel lateral izquierdo para unidades altas
	28	820	1090	<b>TR1P</b>		17.0	0.035	1		panel lateral derecho para unidades altas
	28	182	350	<b>TR2L</b>		1.5	0.003	1		panel lateral superior izquierdo para la unión de elementos bajos y altos
	28	182	350	<b>TR2P</b>		1.5	0.003	1		panel lateral superior derecho para la unión de elementos bajos y altos

DESCRIPCIÓN:

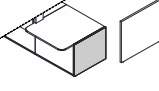
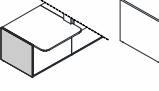
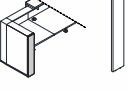
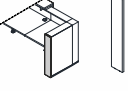

 - PESO NETO

 - VOLUMEN


 - NÚMERO DE PAQUETES

ILUSTRACIÓN DE PRODUCTO	DIMENSIONES [mm]			REFERENCIA						COMPONENTES
	LARGO	PROFUNDIDAD	ALTURA			A	kg	m3		

**ELEMENTOS DE COMPOSICIÓN**

	28	820	740	<b>TR3L</b>		12.0	0.025	1		panel lateral izquierdo para unidades bajas
	28	820	740	<b>TR3P</b>		12.0	0.025	1		panel lateral derecho para unidades bajas
	28	182	1090	<b>TR4L</b>		4.0	0.008	1		panel lateral izquierdo para unidades altas
	28	182	1090	<b>TR4P</b>		4.0	0.008	1		panel lateral derecho para unidades altas
	585	142	712	<b>NL41</b>		2.0	0.063	1		pata de perfil redondo

DESCRIPCIÓN:

 - PESO NETO

 - VOLUMEN

 - NÚMERO DE PAQUETES