

## Refr. display units-well on bridge

The Electrolux Self Service has been developed from our extensive experience in designing commercial kitchens and self service solutions all over the world. It allows the professional caterer to create a self service area that offers the right functions and the required capacity, efficiently organising the flow of customers and service, while blending in with the rest of the furnishing . The refrigerated display units with well on bridge are ideal for the display and distribution of foods and cold drinks that require conservation at low temperatures and that must be displayed for the complete service period. The range consists of 2 models on refrigerated cupboards with 3 or 4 GN container capacity.



332036

### MATERIALS

- 20/10 top, external panelling and base in 304 AISI stainless steel.
- Refrigerated well in 304 Stainless Steel with rounded corners and thermostatically controlled.
- 3 probes: probe in the condenser, probe in the evaporator, probe in the display.
- Adjustable stainless steel feet.

### EASY TO MAINTAIN

- Control panel equipped with easy-to-read buttons (ON/OFF, Alarm Service, HACCP, 2 buttons to increase and decrease the temperature and a thermostat) that can not be accidentally knocked.

### EASY TO USE

- Refrigerated well thermostatically controlled.
- Bridge-type units can accommodate suitably-sized trolleys.
- FAS cooling system (Forced Air System): the flow of air in the refrigerated display cabinets is never directed towards the food; the air is made to circulate beneath the shelves, always keeping the food fresh and preserving it from the normal drying process.
- Conservation temperatures when the display is closed can be set between +2 +10 ° C.
- Maintenance of food temperature inside the display is guaranteed up to 25 ° C ambient temperature. For higher ambient temperatures (max +32 ° C) and when food has to remain for a long period of time, it is necessary to install a special kit with flaps.

- Display with easy removable shelves in tempered glass all with lights as standard.
- Flexible and suitable to all server requirements thanks to the wide range of accessories available.

### EASY ON THE ENVIRONMENT

- CFC and HCFC free.
- All models comply with the standards required by the main international approval bodies and are CE marked.
- All models are NF\* certified.

\*NF HYGIENE ALIMENTAIRE certifying authority : AFAQ AFNOR CERTIFICATION. Address: 11, Avenue Francis de Pressense - 93571 Saint-Denis La Plaine Cedex - France. Conformity with regulation NF031. Certified guarantees: fitness for cleaning, thermal performance



**Electrolux**

**Electrolux Self Service**  
**Refr. display units-well on bridge**

	<b>ZLRDW12B 332035</b>	<b>ZLRDW16B 332036</b>
<b>TECHNICAL DATA</b>		
Refrigerated well	●	●
Refrigerated display	●	●
Bridge type	●	●
Open	●	●
External dimensions - mm		
width	1260	1668
depth	835	835
height	1800	1800
Top material	304 AISI	304 AISI
Worktop thickness - mm	50	50
Well		
width - mm	955	1280
depth - mm	510	510
height - mm	150	150
temperature - °C	2±10 (with curtain down)	2±10 (with curtain down)
Power - kW		
installed-electric	1.14	1.35
Display unit		
width - mm	1260	1668
depth - mm	624	700
height - mm	900	900
type	Refrigerated	Refrigerated
temperature - °C	2±10 (with curtain down)	2±10 (with curtain down)
Foot type	Round	Round
Foot size	2"	2"
Net weight - kg.	276	293
Supply voltage	220...240 V, 1N, 50	220...240 V, 1N, 50
<b>ACCESSORIES</b>		
2 BEECH FINISH CURVED FRONT PANELS 400MM	856061	856061
2 BEECH WOOD FINISH FRONT PANELS 400MM	856187	856187
2 CHERRY WOOD FINISH FRONT PANELS 400MM	856410	856410
2 END ELEM. F.CURVED BEECHW.FINISH PANEL	856067	856067
2CHERRY FINISH CURVED FRONT PANELS 400MM	856411	856411
4-LEV.FLAP KIT F.REF.DISPLAY CASE (3 GN)	856184	
4-LEV.FLAP KIT F.REF.DISPLAY CASE (4 GN)		856185
BEECH WOOD FINISH TRAY SLIDER (3 GN)	856029	
BEECH WOOD FINISH TRAY SLIDER (4 GN)		856030
CHERRY WOOD FINISH TRAY SLIDER (3GN)	856403	
CHERRY WOOD FINISH TRAY SLIDER (4GN)		856404
KIT HACCP ADVANCED CONNECTION-SELF COLD	880094	880094
KIT WATER DISCHARGE+HEAT.ELEM. COLD UNIT	856518	856518
L/H END ELEM(CHERRY FINISH)+HOT PL.LOWER	856565	856565
L/H END ELEM.-CHERRY FINISH ROUND PANEL	856282	856282
L/H END ELEM.STRAIGHT(BEECH)+KICK.STRIP	856592	856592
L/H END ELEM.STRAIGHT(CHERRY)+KICK.STRIP	856429	856429
L/H END ELEMENT W.PLATE LOWER 25XD.255MM	856284	856284
L/H END ELEMENT(BEECH FINSH) ROUND PANEL	856171	856171
L/H END ELEMENT-S/S PANEL	856424	856424
L/H END ELEMENT-S/S PANEL+KICK.STRIP	856422	856422
PRINTER FOR HACCP BASIC VERSION	881532	881532
R/H END ELEM(CHERRY FINISH)+HOT PL.LOWER	856564	856564
R/H END ELEM.-CHERRY FINISH ROUND PANEL	856281	856281
R/H END ELEM.STRAIGHT(BEECH)+KICK.STRIP	856593	856593
R/H END ELEM.STRAIGHT(CHERRY)+KICK.STRIP	856428	856428
R/H END ELEMENT W.PLATE LOWER.25XD.255MM	856283	856283
R/H END ELEMENT(BEECH FINSH) ROUND PANEL	856172	856172
R/H END ELEMENT-S/S PANEL+KICK.STRIP	856421	856421
R/H END ELEMENT-SS PANEL	856423	856423
R/H ROUND END EL..PL.LOWER.NEUTR.FINISH	856489	856489
ROUND END PLATE L/H,NEUTR.FINISH FRONTAG	856488	856488
S/S FRONT KICKING STRIP (3 GN)	856073	
S/S FRONT KICKING STRIP (4 GN)		856074
S/S KICK.STRIP-INT.SIDE BRIDGE COLD 3GN	856527	
S/S KICK.STRIP-INT.SIDE BRIDGE COLD 4GN		856528
S/S KICKING STRIP OPERATOR SIDE(3GN)REF.	856199	
S/S KICKING STRIP OPERATOR SIDE(4GN)REF.		856200
S/S TUBULAR TRAY SLIDER (3 GN)	856039	
S/S TUBULAR TRAY SLIDER (4 GN)		856040

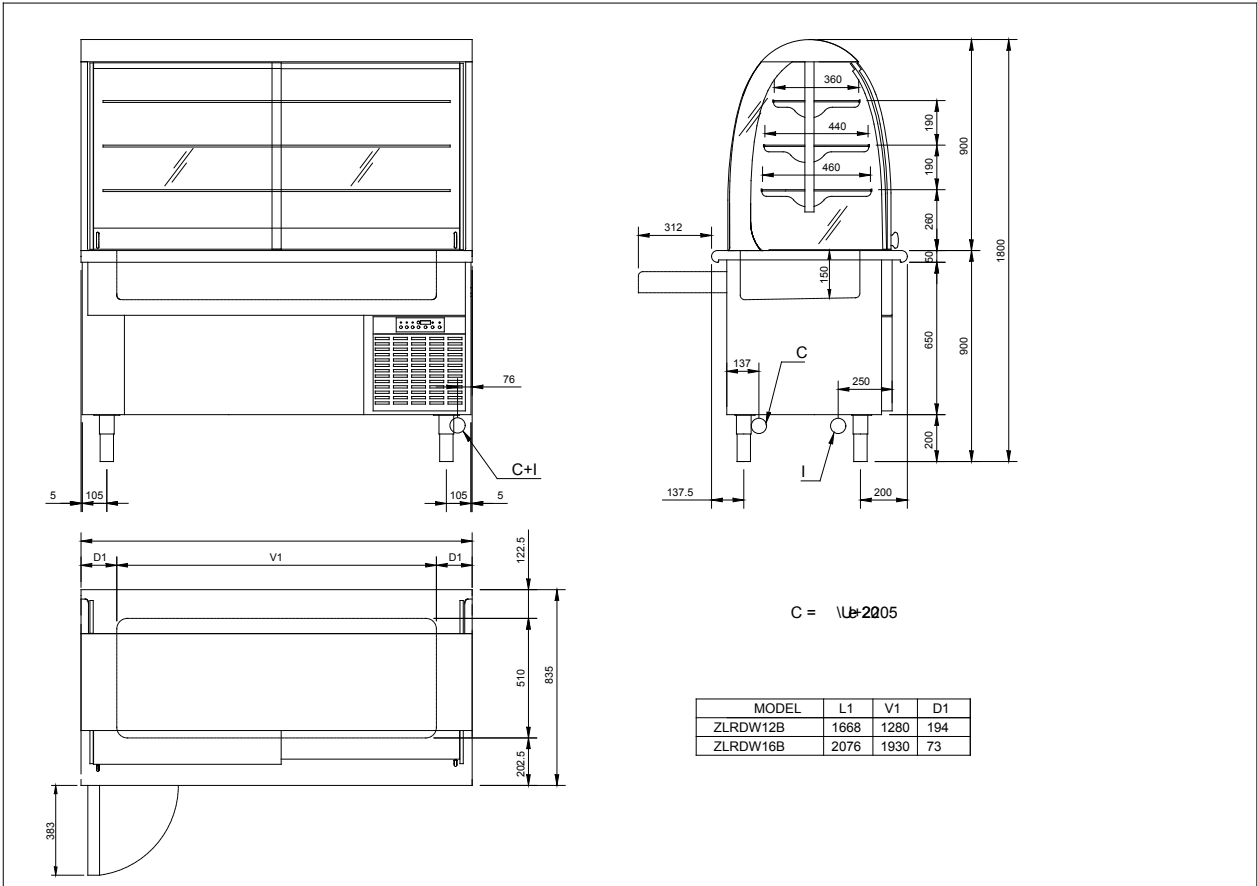
FAD040

2008-04-03

Subject to change without notice

**Electrolux Self Service  
Refr. display units-well on bridge**

332035, 332036



FAD040

2008-04-03

LEGEND	ZLRDW12B 332035	ZLRDW16B 332036
	C - Water drain	20 mm
I - Electrical connection	220...240 V, 1N, 50	220...240 V, 1N, 50

Subject to change without notice