



Range of the floor
pastry showcase
KC80 (Borneo)



- ▼ In the series of pastry showcase design and technology of KC80 developed to increase sales of confectionery, cakes, chocolate, snacks and delicacies
- ▼ A wide range of models allows you to use KC80 in any shopping area, from a small bakery, cafe shop to any type of the supermarket
- ▼ Transformation for any customer needs allows to create a cozy pastry area
- ▼ The KC80 showcases will ensure the rapid growth of your sales and take care of reducing energy consumption and operating costs during long exploitation period

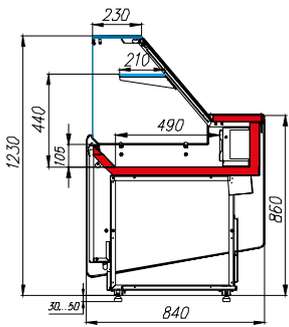
Cariboma®



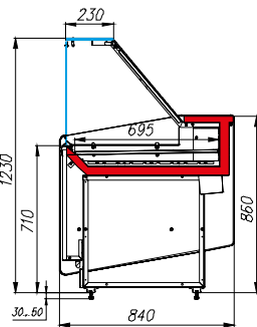
TECHNICAL PARAMETERS

Model	Length with sidewalls, mm	Length without sidewalls, mm	Horizontal area of the exposition, m ²	Net volume, m ³	Operating temperature, °C
					
1.0 static	1020	940	0,46	0,07	0...+10
1.2 static	1180	1100	0,54	0,08	
1.5 static	1480	1400	0,69	0,10	
1.0 heat	1020	940	0,65	*	+65
1.2 heat	1180	1100	0,76		
1.0 is neutral	1020	940	0,46	-	-
1.2 neutral	1180	1100	0,54	-	
1.5 neutral	1480	1400	0,69	-	
0.8 neutral tower	765	685	1,1	-	
1,2- neutral tower	1180	1100	2,27	-	
Neutral counter 90° neutral	1710	-	-	-	
Internal corner 90° neutral	-	-	-	-	
Neutral counter 0.8	765	685	-	-	

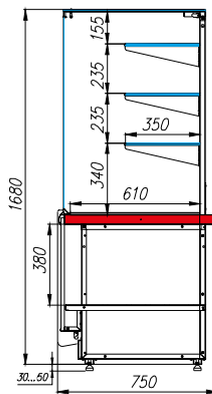
STATIC COUNTER



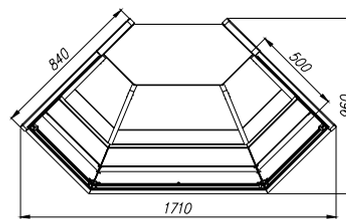
THERMAL COUNTER



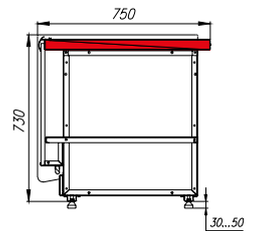
NEUTRAL TOWER



ANGULAR COUNTER



NEUTRAL COUNTER



Climate class of equipment: 3
Showcases are designed for indoor use with natural ventilation at temperature ambient air from +12°C to +25°C, relative humidity not more than 60%.

OPTIONS:

- two-stage trays system for better expose of the goods
- wooden grating for bread products (cheese, delicacies)

STANDARD COLOUR SOLUTIONS

brown&wood



white&wood



DECORS PROGRAM AND OPPORTUNITIES
FOR PROFESSIONAL DESIGNERS OF ANY OBJECTS



Decoration system
for the front panel based on LED-backlight

Display with luminous front panel





КС80

The professional series of **КС80** showcases is made for those who continue the Great traditions of baking



Сarltona[®]