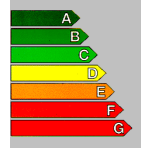
Finding the Energy Label for your Refrigerated Display Cabinet.



The Energy label for Refrigerated Display Cabinets shows you at once how well your cabinet performs energetically, compared to other similar cabinets. You can evaluate the Energy Label for your RDC with the use of the table below. This table is for remote cabinets (not for plug-in).

You just need the value of TEC/TDA for your cabinet; then look up the nearest higher value in the table below (on the line corresponding to your RDC type and product temperature), and you know the Energy Label.



Type & product temperatur	e	A	B	C	D	E	F	G
	Max 7 °C	3.69	5.03	6.03	6.70	7.37	8.38	∞
	Max 10 °C	3.41	4.65	5.58	6.20	6.82	7.75	∞
	Max 7 °C	3.19	4.35	5.22	5.80	6.38	7.25	∞
	Max 10 °C	3.03	4.13	4.95	5.50	6.05	6.88	∞
.	Max 5 °C	7.37	10.05	12.06	13.40	14.74	16.75	∞
. & .	Max 7 °C	6.77	9.23	11.07	12.30	13.53	15.38	∞
& & &	Max 10 °C	5.56	7.58	9.09	10.10	11.11	12.63	∞
	Max 10 °C	7.59	10.35	12.42	13.80	15.18	17.25	
	Freezer	7.15	9.75	11.70	13.00	14.30	16.25	∞
	Freezer	15.68	21.38	25.65	28.50	31.35	35.63	∞
	Freezer	15.95	21.75	26.10	29.00	31.90	36.25	

Listed are maximum values for TEC/TDA (kWh/m^2 .day) in the corresponding energy labelling class (∞ stands for arbitrarily high). Table is valid for remote cabinets (meaning cabinets connected to an external refrigeration system; not plug-in units) Example: RDC island type cabinet, with max product temperature 7 °C and TEC/TDA = 5.0 has energy label "C"