



Refrigerant:

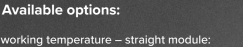
R744



1250

Module:

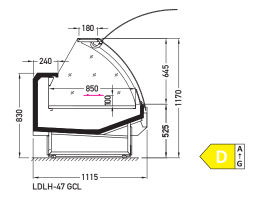
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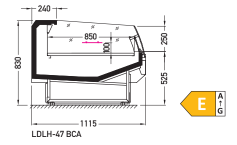


- working temperature straight module:
 from 0°C to 2°C; corner nodules from 4°C to 8°C
- electrical defrosting
- electronic expansion valve
- 2 x NTC temperature probe
- siphoned condensate drains
- exposition: zinc-plated steel, powder coated in white (RAL 9003)
- worktop: linen stainless steel
- LEDit lighting (optionally)
- expositions full base
- without sidewalls (optionally)

Gerlach 2.0 RDGH-H2 2500 DVC

Cross sections:





 GCL – glass | single, bent | lift up

 BCA – low glass or front glass riser | single, bent | fixed

Available modules:	BCA	1250	1875	2150	2500	3750	
	GCL	0938	1250	1875	2150	2500	3750
	BCA GCL	NW45 NW90 NZ45 NZ90					

JBG-2 Sp. z o.o. reserves the right to change the standards of devices or to withdraw products without prior notice.

Designation of the energy efficiency class is dedicated to a particular products, which are presented on each page of the catalogue. Indicated energy efficiency class depends on a module type, equipment, glassing version and type of a refrigerant. Amendment of each of the said parameters may cause amendment of the energy efficiency class. Contact the producer to acknowledge the energy efficiency class for the product with different parameters to those presented in the catalogue.