









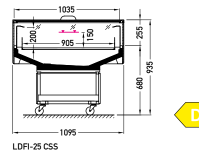


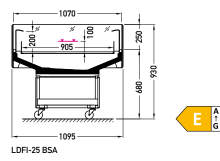
Available options:

- working temperature: for BSA and CSS with integrated sidewalls version from 0°C to 2°C; for BSA version with single glass sidewalls from 2°C to 4°C
- hot gas defrosting
- automatic evaporation of condensate
- electronic controller with temperature indicator
- energy saving fans
- exposition: zinc-plated steel, powder coated in white (RAL 9003)
- inox bumper Ø25 mm
- colour of the base black (RAL 9005)
- integrated glass with black/grey screen printing; single glass without printing
- on wheels

Fiji LDFI-25 1250 CSS

Cross sections:





CSS – cover | single, straight | sliding (sideways) BSA – low glass or front glass riser | single, straight | fixed

Available modules: 1250

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.

A ↑ G