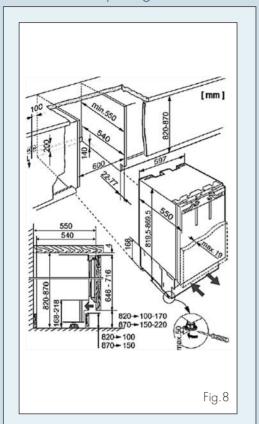
Diagrams

Cabinet and Opening Dimensions



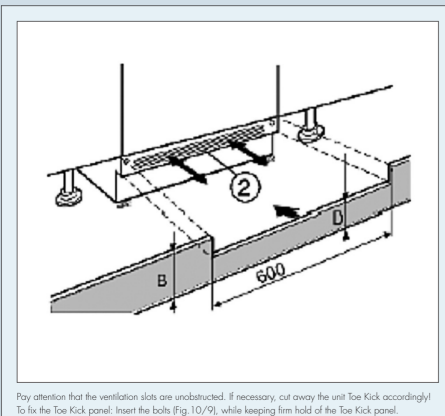
۲

Align the appliance by adjusting the feet so that it stands straight: Extend the rear height-adjustable feet by turning the screws (Fig.8). If the front height-adjustable feet are extended, turn them using a screwdriver. If the front height-adjustable feet are retracted, then extend them using a 8mm Allen key. The appliance should be slightly clamped in the recess, between the floor and the worktop. Insert foam element (Fig.10/8) – functionally important for separate air currents.

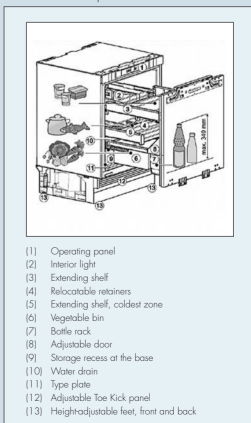
Reattach the Toe Kick panel (Fig.10/2) and pull it forwards until the front edge of the ventilation grille and the unit Toe Kick are planar.

Ventilation

۲



Feature Description



424"

۲





Pull-out Refrigerator

Pull-out unit UPR 503

The UPR 503 takes both the designer and the user in mind, offering convenient features and design flexibility to fit any home. The universally designed pull-out refrigerator can be adjusted in height and depth to match that of the counterspace, providing an optimal fit for countertops up to 34 inches high. Like all Liebherr integrated units, the UPR 503 uses door-on-door technology, allowing custom panels to be affixed directly onto the appliance door, ensuring seamless integration with custom cabinetry, as well as easy installation.

The practical pull-out shelves and the pull - out compartment with full extension allow food to be stored safely and with optimum access. Equipped with SoftTelescopic, the pull-out compartment has a convenient and safe self-retracting system and a gentle SoftSystem.

۲



UPR 503* Gless LED LED Super Cool Super

Model name / identification	UPR 503
Household refrigeration category (1)	1
Energy efficiency class	A++
Energy consumption	92 kWh/a
Total net capacity of whole refrigerator compartment	118
of which chill compartment	-
of which wine storage compartment	-
of which cellar-temperature compartment	-
of which fresh food storage compartment	118
Total net capacity of freezer compartment	-
Star coding	-
Design temperature of other compartments	-
Lowest storage temperature of wine compartment	-
Frost-free	-
Storage time during malfunctions	-
Freezing capacity	-
Climate rating (2)	SN-T
Airborne noise emitted	39 dB(A) re 1 pW
Type of appliance	Built-in appliance

۲

۲

* Available in Summer 2016

۲

Advantages



Our broad product range enables us to have something for almost every customer, and we constantly work to further improve the performance of our appliances, and to keep developing exceptional refrigeration technology.



۲

Liebherr refrigerators help produce less energy waste and greenhouse gas emissions with the goal of having the least damaging effect on the environment, while offering solutions that help consumers conserve energy.

SuperCool



The automatic SuperCool function lowers the refrigerator temperature down as far as 35°F for as long as 12 hours – ideal for rapidly cooling freshly stored food.



The fully extendible pull-out fridge compartment is mounted on telescopic rails with soft stop and self-closing. It has a practical bottle shelf and a removable fruit and vegetable drawer. The large drawer can also be divided into two equal-sized compartments, with further storage space underneath.



The innovative LED lighting provides a new standard of illumination for the interior. LED technology means that the lighting can be integrated to save space.



Food can be stored securely and accessed easily on the two pull-out glass shelves. Rails can be used to variably partition the glass shelves according to storage requirements.



The Vario Toe Kick permits the adjustment of kitchen units in height and depth. All four height-adjustable feet permit adjustment from the front within a 2" range. In addition, the ventilation grille can be adjusted within a range of 2" to match the front of the kitchen units.



Comfort electronics, with easy-to-use controls, ensure that the selected temperature is precisely maintained. The target temperature is displayed in the MagicEye by LEDs.



Noise is kept to a minimum with virtually silent, speed controlled, specially-absorbed compressors, and a low noise cooling circuit, ensuring exact performance, energy efficiency and SuperQuiet operation.

۲

۲