

Retail system **Edition**

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4. Planning Infos

> for transfer to authorized electrician

- 4.1 Planning Info for authorized electrician attachment H28.E/2017



5. Customer's Checkliste

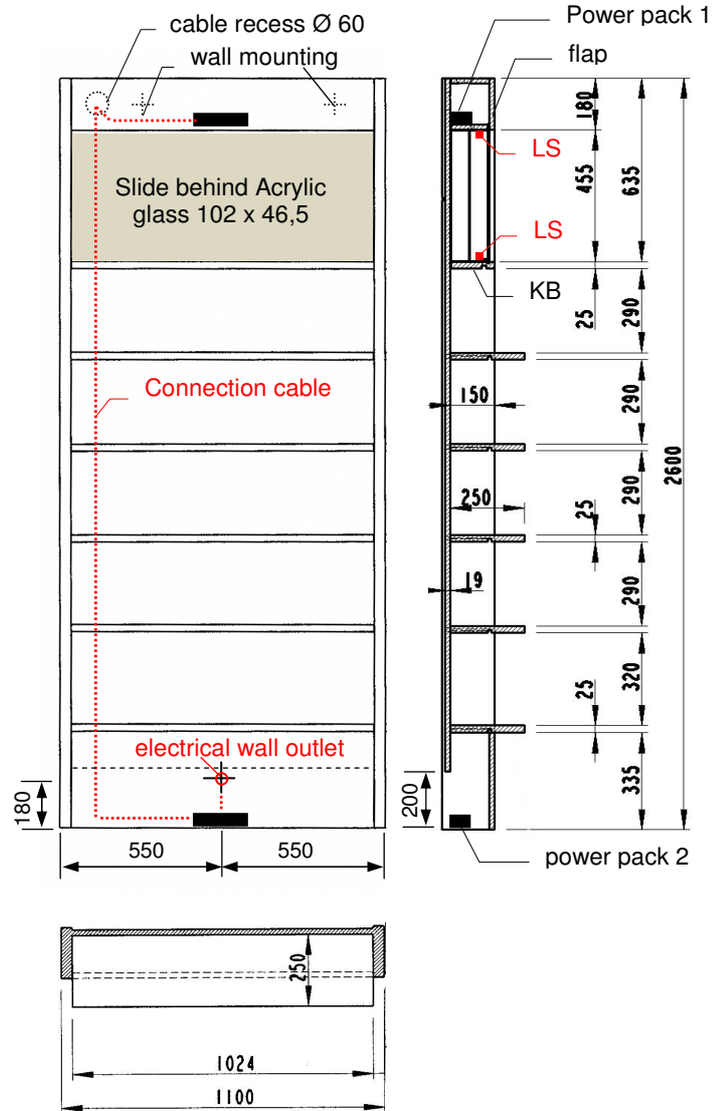
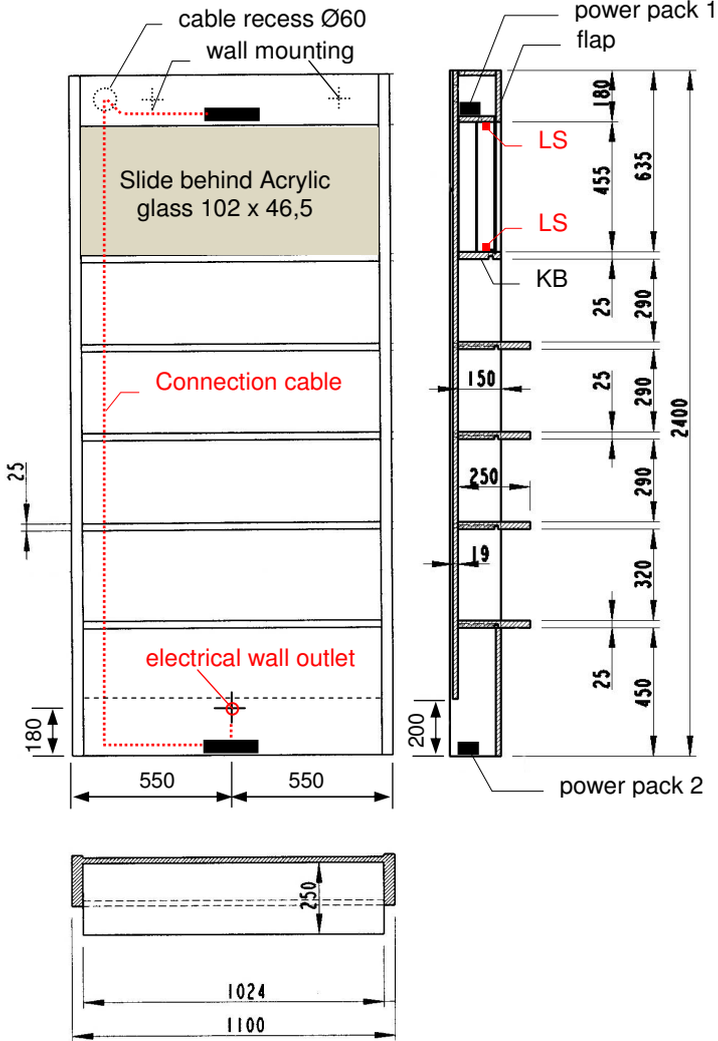
- Technical Info read
- Planning Info transferred to authorized electrician



1. Planning

Edition 240 FB

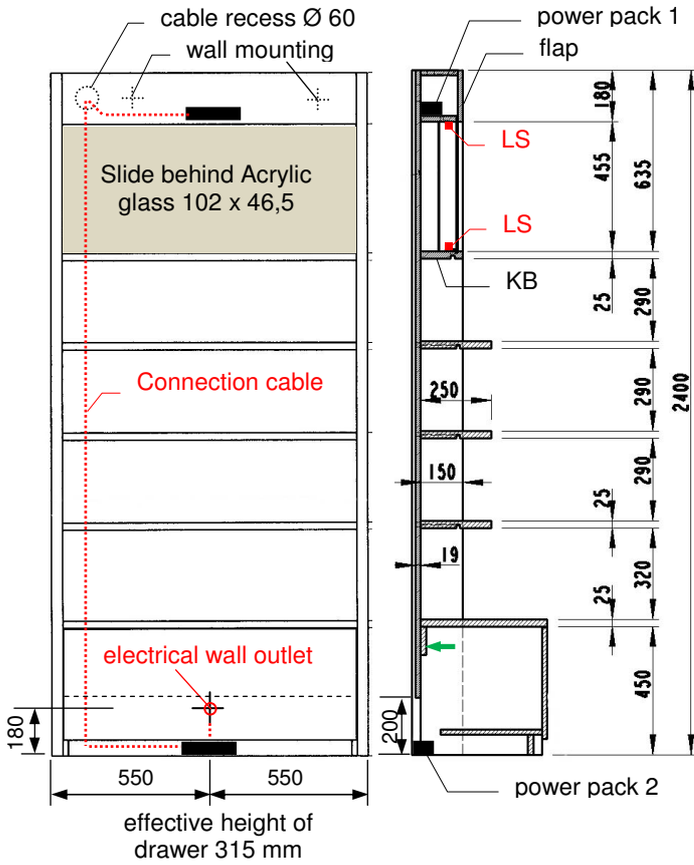
Edition 260 FB



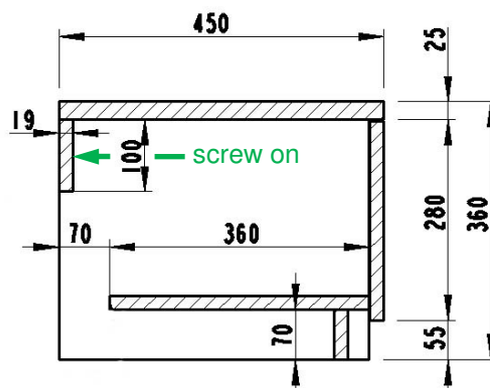
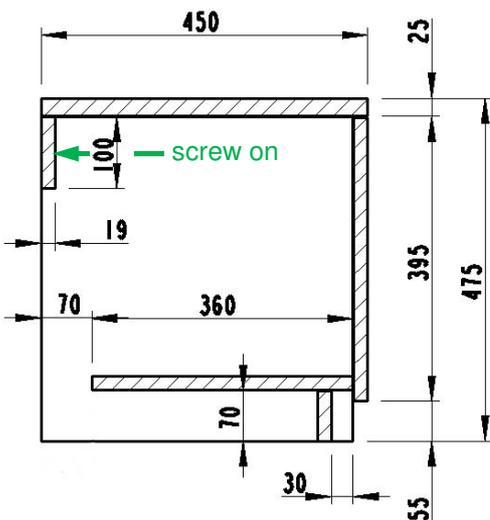
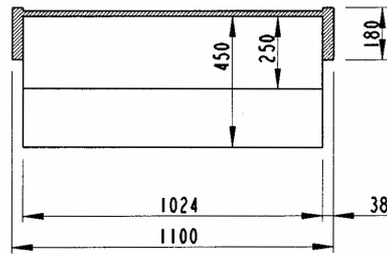
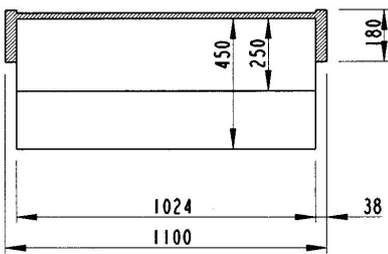
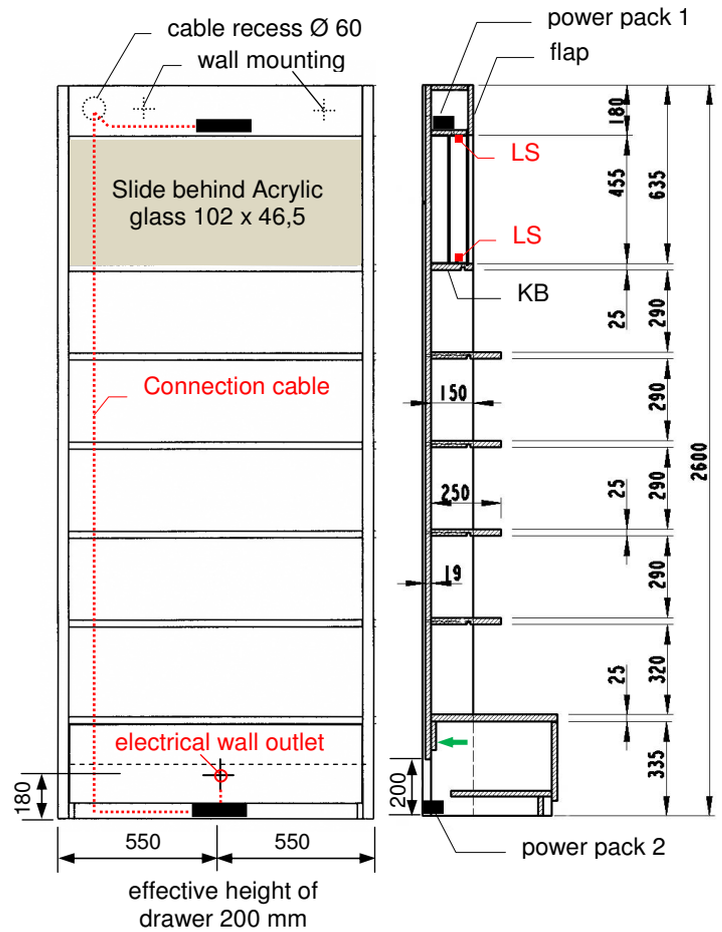


1. Planning

Edition 240 SK



Edition 260 SK





2. Electrical connection

2.1 Standards:

PLEASE NOTE:

> **Electrical connections are reserved to authorized electricians!**

> **„Planning Info for electrician“ must be transferred to authorized electrician for planning the electrical installations!**
(see attachment H28.E/2017)

- > For the lighting an electrical wall outlet should be provided acc. fig. 1 and 2:
1 cable NYM 3x 1,5mm², separately protected (separate fuse), ca. 500 mm long,
in height of the lower Installation zone.
- > Additionally 1 connection cable to upper power pack, approx. 250 cm long.
- > The two power packs are supplied without a plug and must be connected to the
electrical wall outlet cable by a qualified electrician in a distribution box (not included).
- > With a connection cable protected with 16 A, max. 2 retail racks are possible to
switch together.
- > If more than two sales racks are to be switched together, a power-on limiter can be
installed into the customer's electrical installation by the qualified electrician.

2.2 Performance data:

- > power input: 2 power packs each 30 W / 2,4A



3. Mounting

3.1 Mounting instruction

Mounting by appliance fitter

1. Screw shelf support (TT) onto the back panel from the rear.
2. Insert the support bins into the sides.
3. Put LED profiles into groove of shelves (Push in, form-fitting stop).
4. Push the shelves onto the shelf supports, while this lead the LED connector cable in the side groove to the rear and lead out through the drilling in the rear wall.

PLEASE NOTE: Do not fix the shelves by screws through back wall, otherwise a later take-off to the front for the revision of the LED profiles is not possible!

5. Place „power pack 2“ on the floor behind plinth or drawer. Lead all LED connection cables of shelf lightings loosely down behind the back panel and plug into 6-way distributor of “power pack 2” on the floor.
6. Glue LED stripes (LS) for slide onto upper and lower construction shelf. Lead cable upwards through drilling in upper shelf.
7. Put LED profiles into groove of construction shelves (KB): push in, form-fitting stop, while this lead LED connection cables upwards through drilling.
8. Place „power pack 1“ on shelf behind flap. Plug connection cables of both LED stripes of slide lighting as well as connection cable of LED stripe of construction shelf into 6-way distributor of “power pack 1”.

Electrical connections by authorized electrician:

Electrical connections are reserved to authorized electricians!

9. Connect the mains cables of the two power packs to the electrical wall outlet cable in a distribution box (not included).

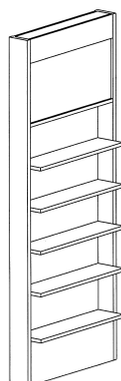
Mounting by appliance fitter

10. Place corpus at wall and fix it to wall behind upper trims, for this make 2 drillings in back panel as shown in illustr. page 2 + 3.
11. Place customers slide between Acrylic glass plates, place Acrylic glass plates, than close flap.
12. With „Edition 240 SK“ and „Edition 260 SK“ additionally fix drawer element to back panel of rack through drawer back panel.
13. Make lighting function test.

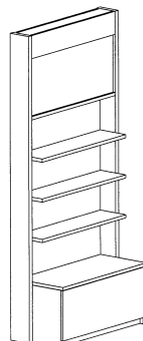
240 FB



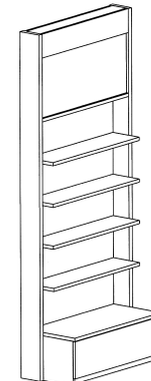
260 FB



240 SK



260 SK





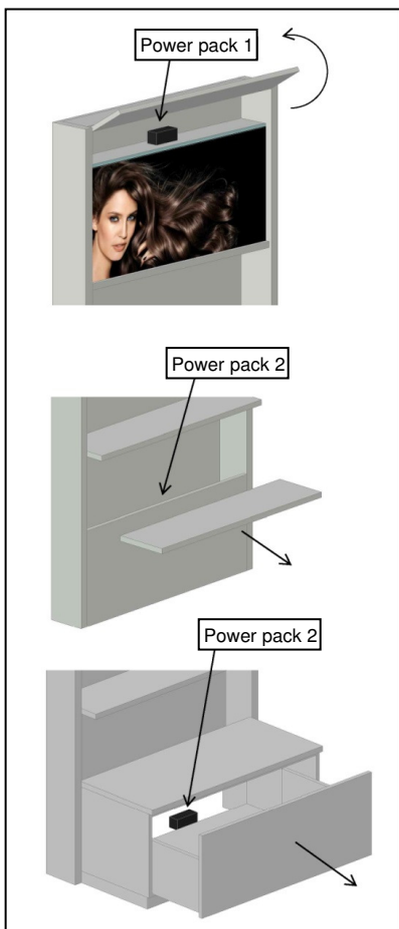
3. Mounting



3.2 Revision

Changing of slide:

- Open flap upwards
- Remove Acrylic glass plates
- Change slide (between Acrylic glass plates)
- Put Acrylic glass plates back
- Close flap



Changing of power packs:

- **Power pack 1** for lighting of slide and upper shelf
Is located behind upper trim
- Open flap upwards
- Change power pack

- **Power pack 2** for lighting of shelves:
- With model „FB“ the power pack is located behind the lower trim
- Pull out shelf
- Change power pack

- With model „SK“ the power pack is located behind the drawer
- Pull out drawer and hang out
- Change power pack