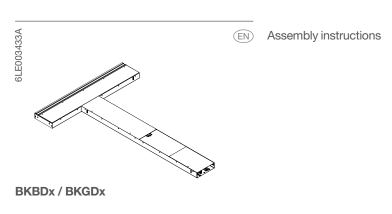
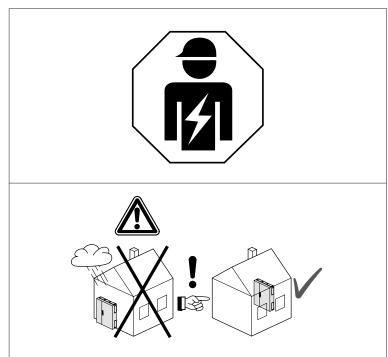
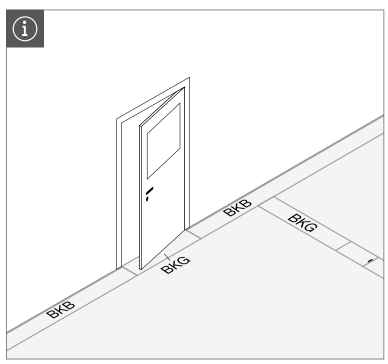
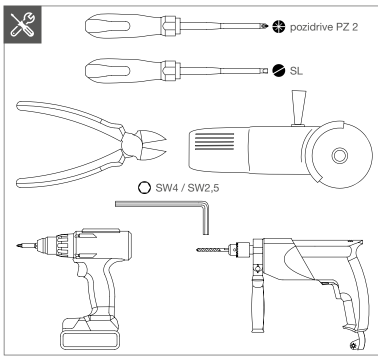
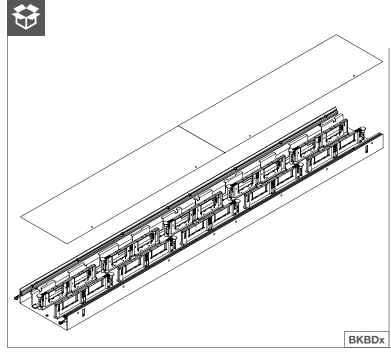
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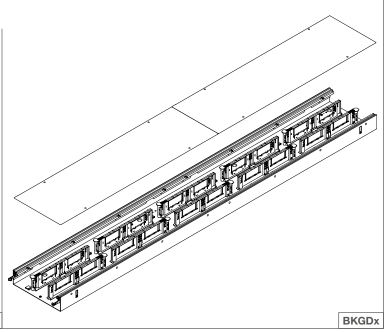


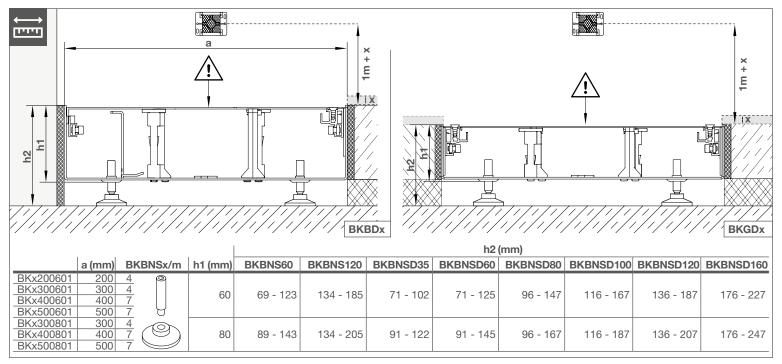


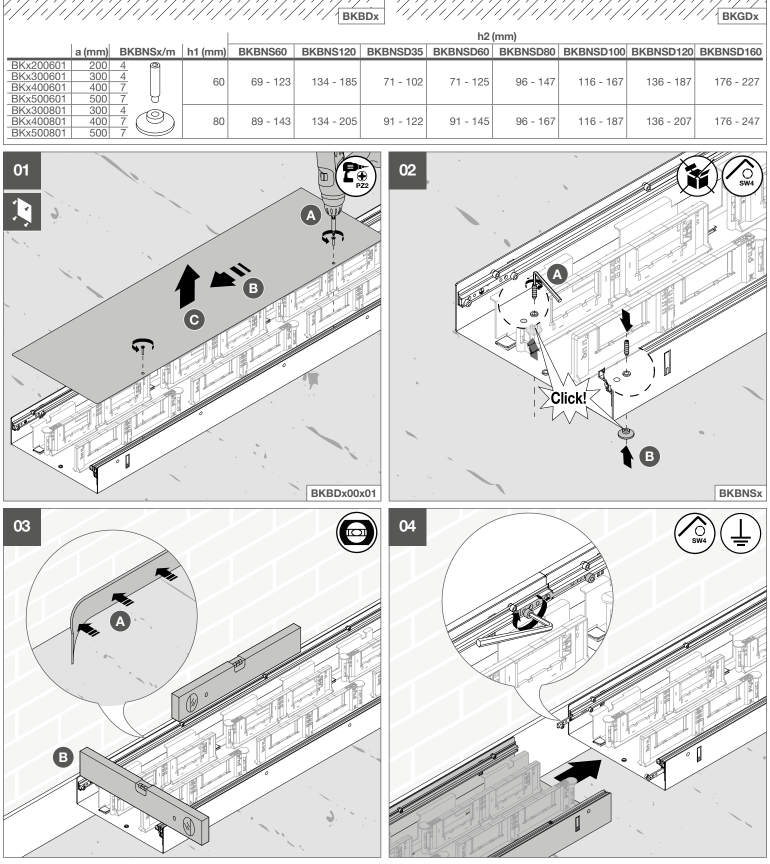


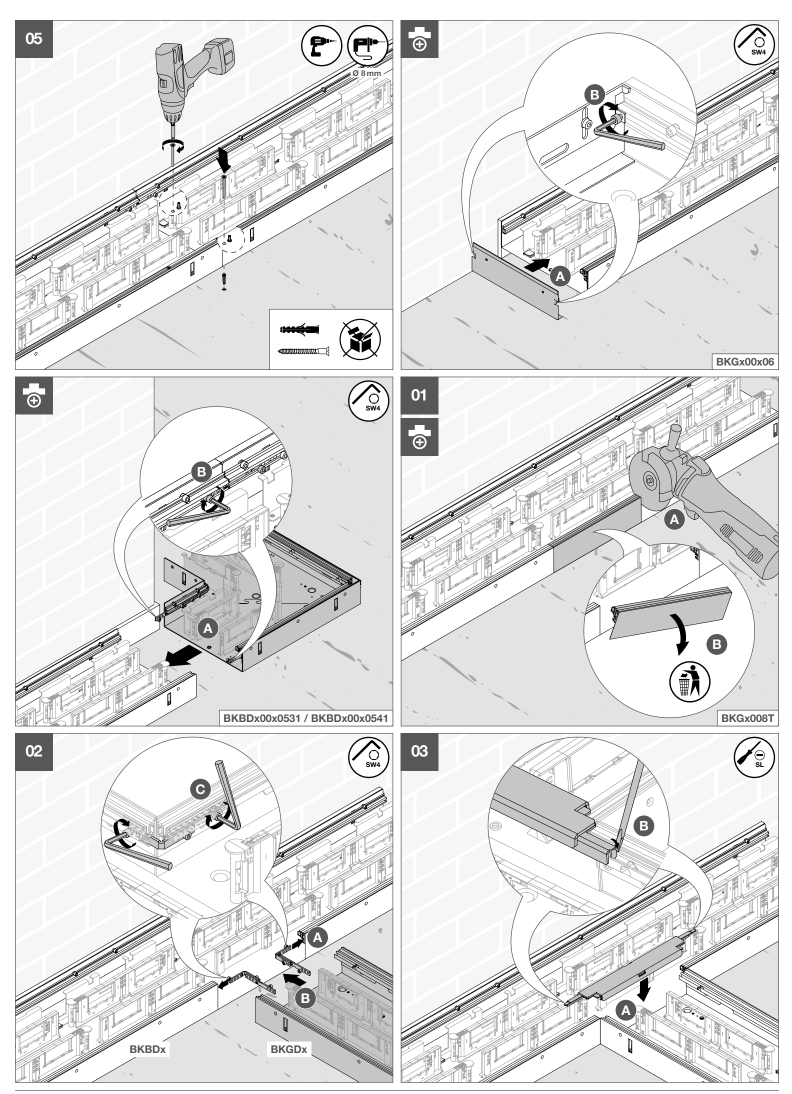


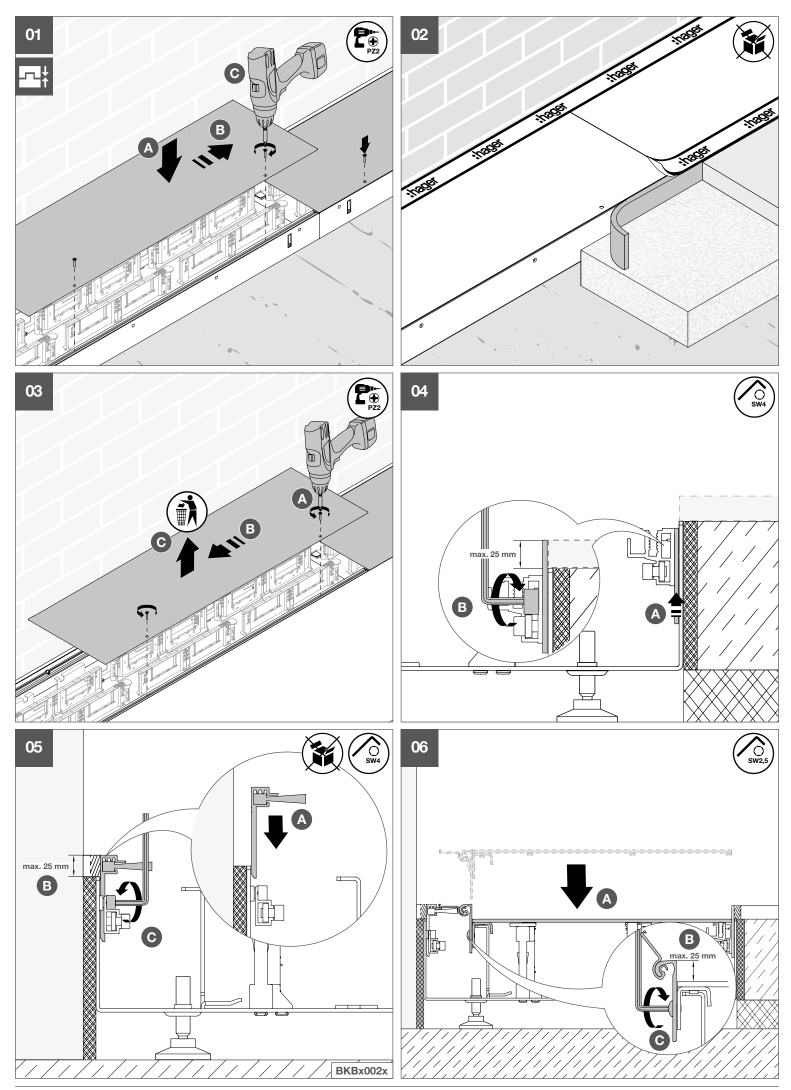


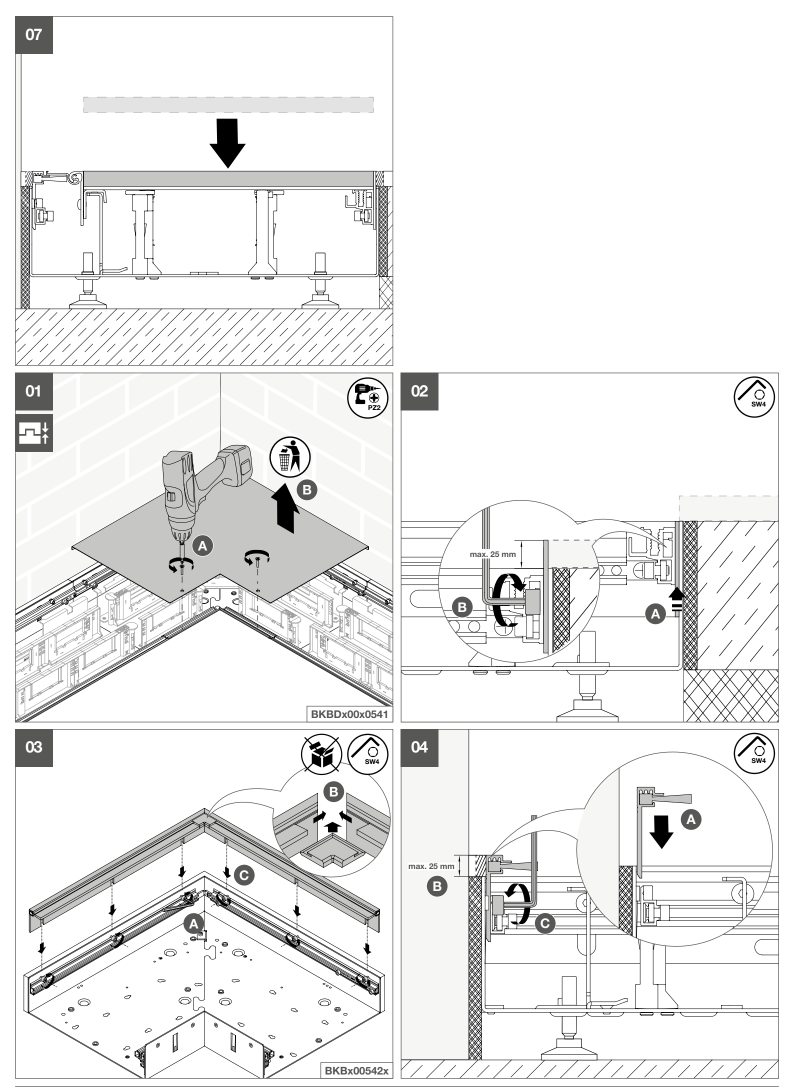


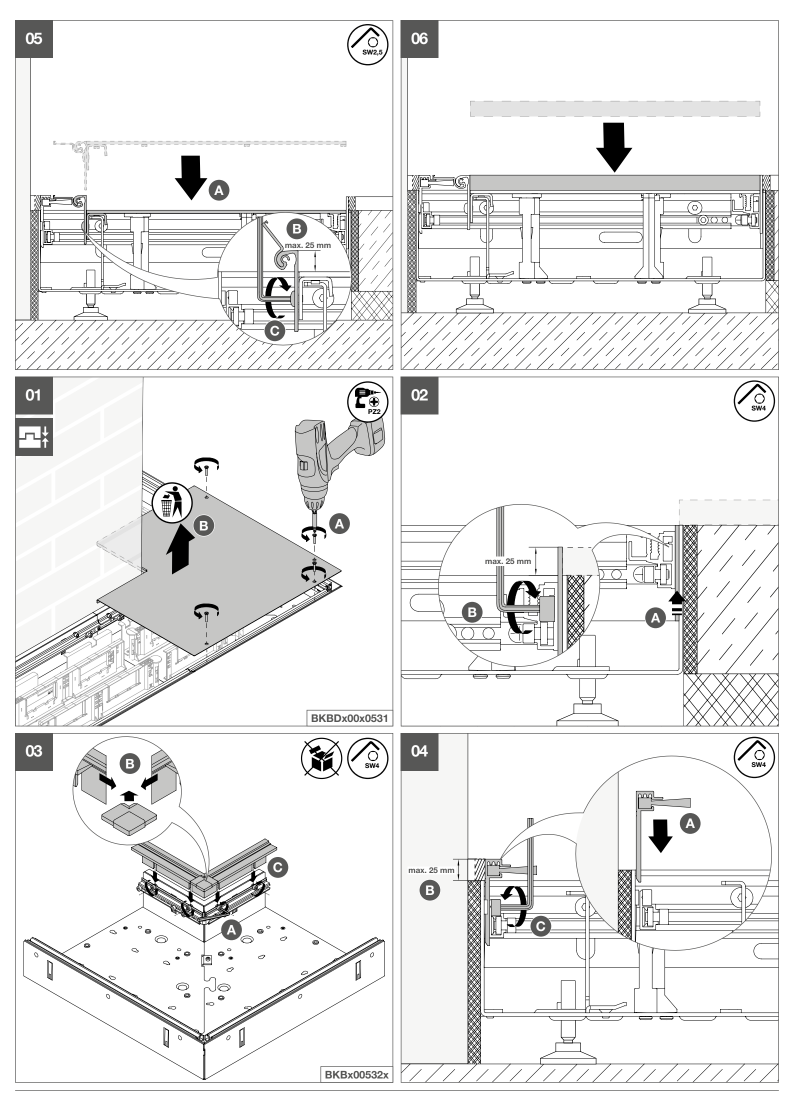


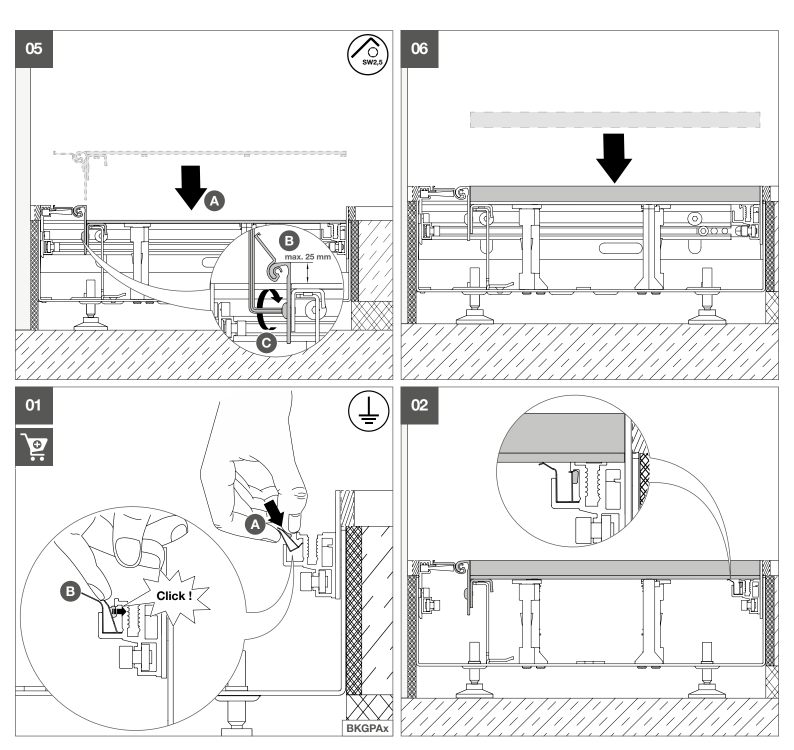


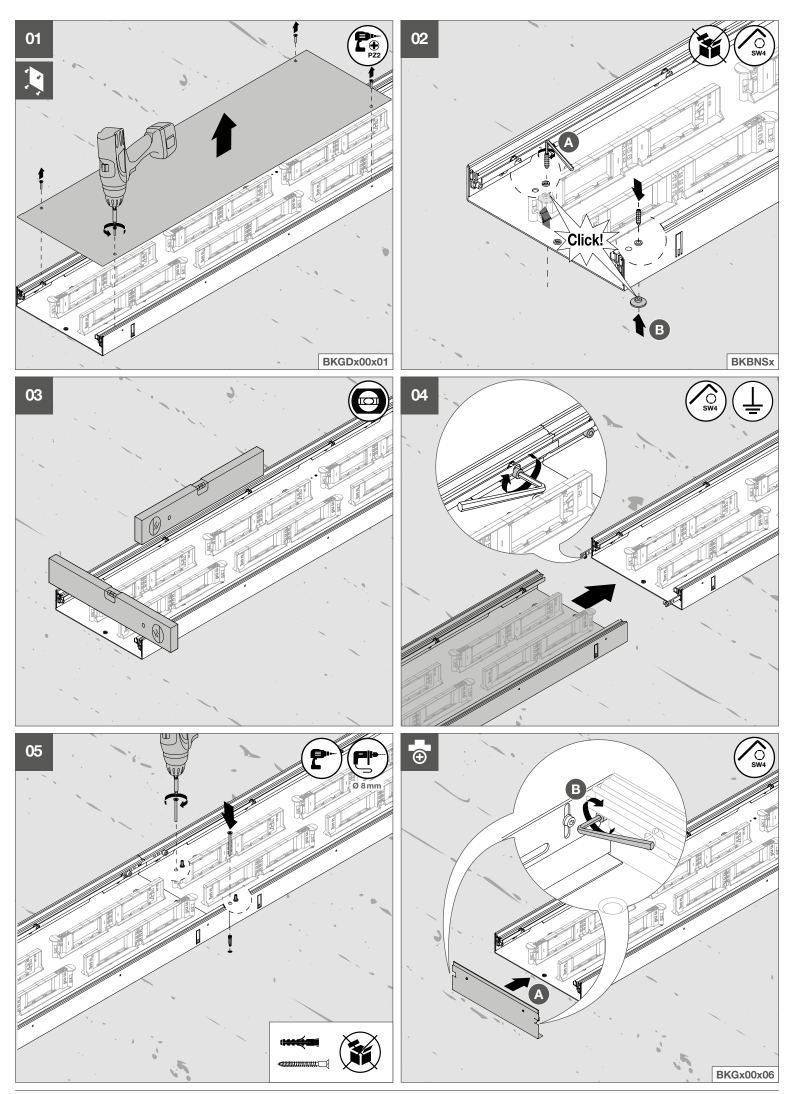


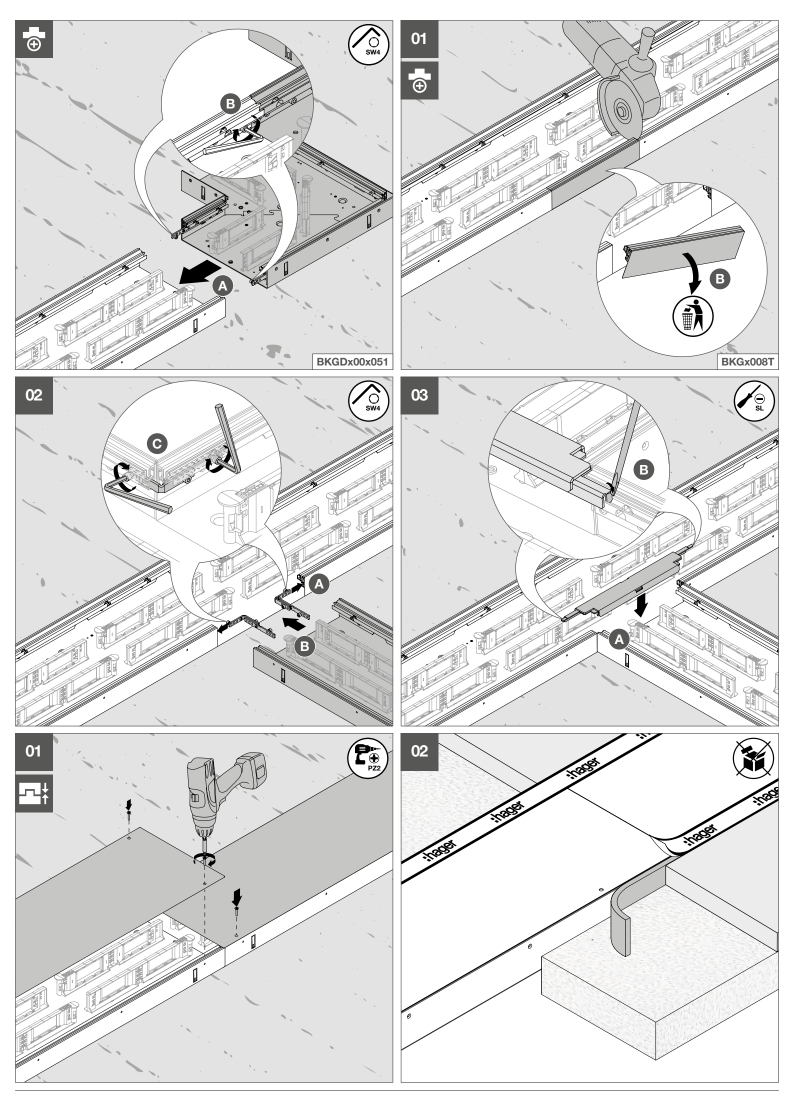


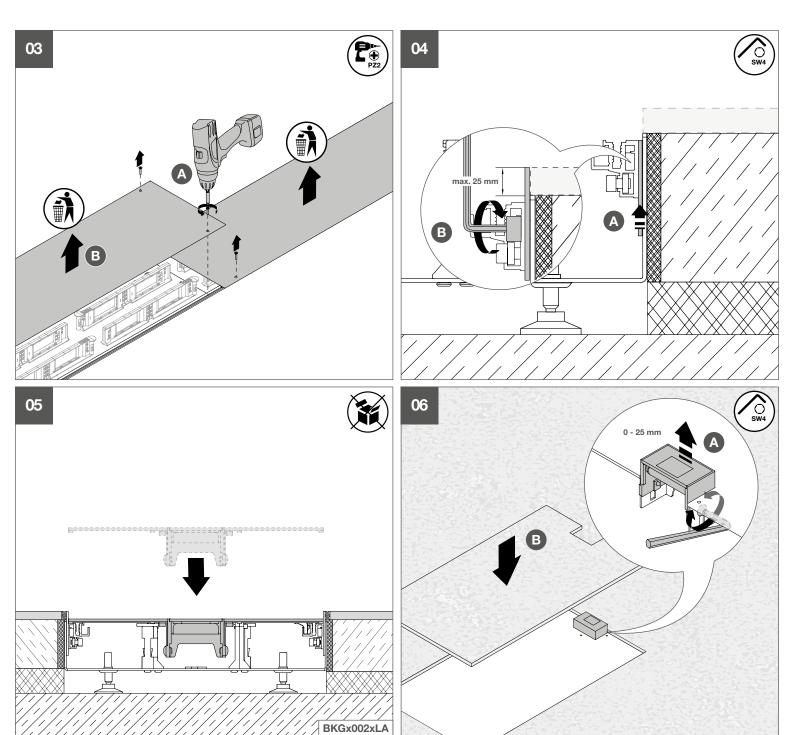


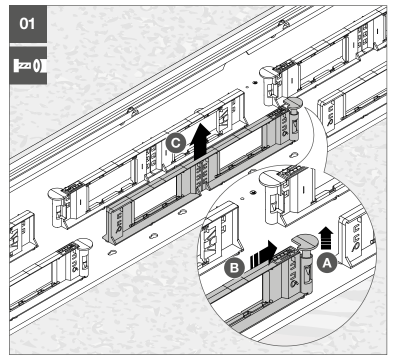


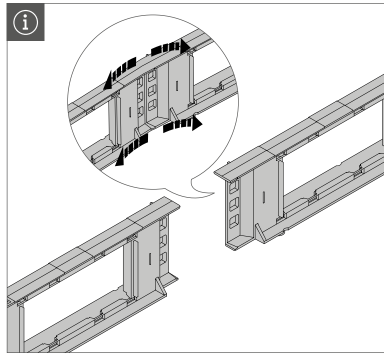


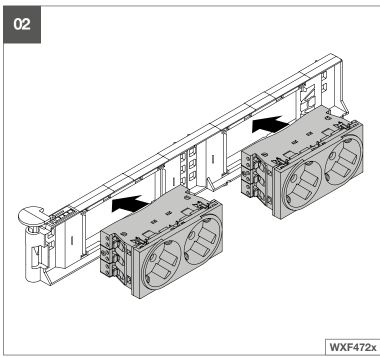


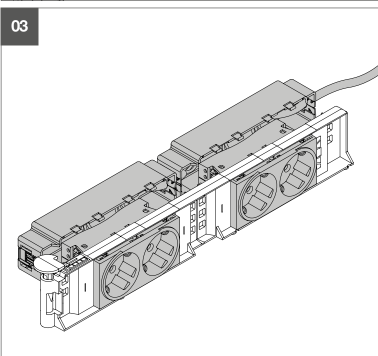


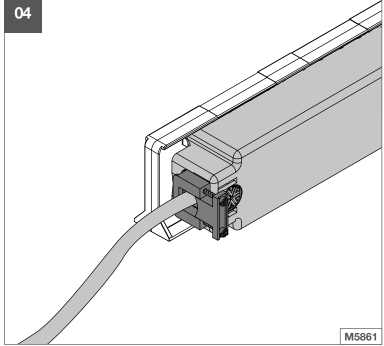


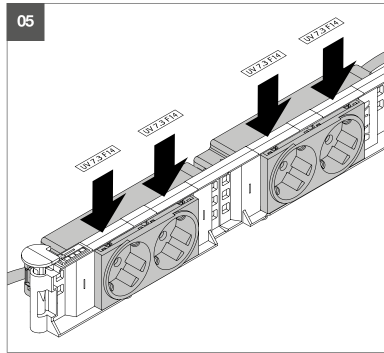


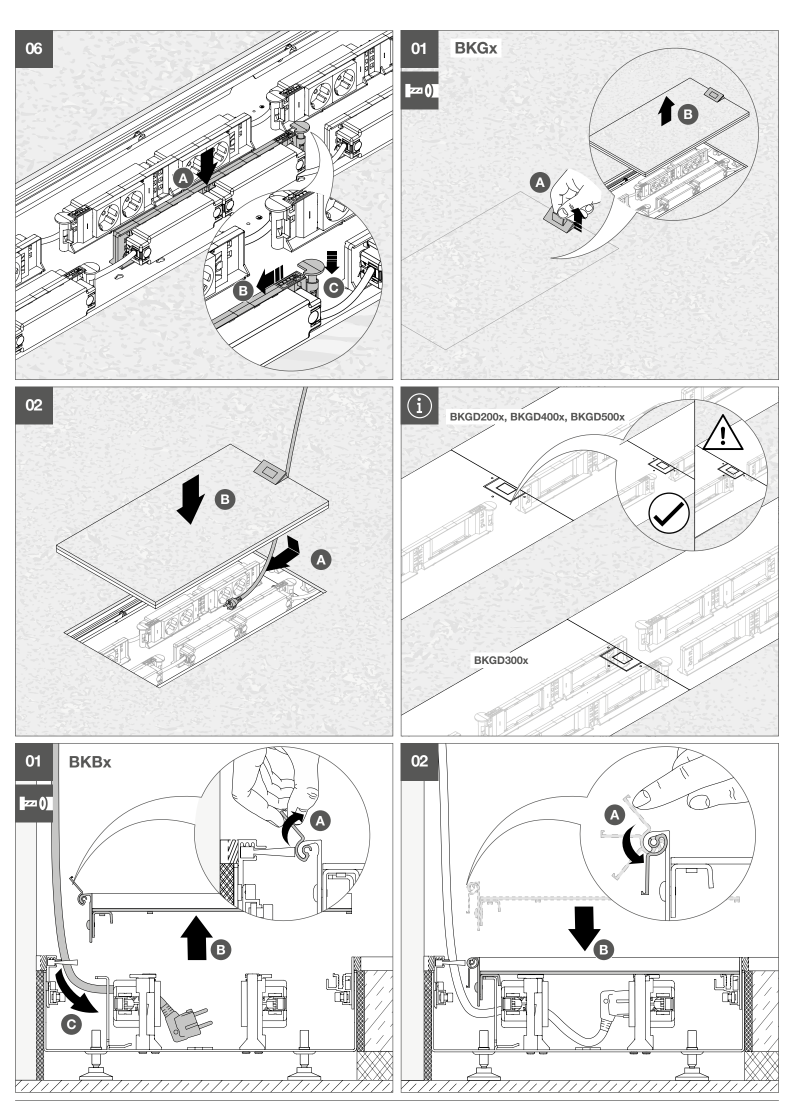














During transport and installation of the trunking system, wear personal protective gear.

2-man assembly is required for heavy system components.

Only remove the mounting protective cover for installation work, in order to avoid possible tripping points and to protect the inner trunking.

Always leave device carriers premounted in the factory in the trunking system, as they support the trunking upper parts. When trough upper parts with a trunking width of more than 400 mm are used, additional device carriers must be installed in the trunking lower section.

## Correct use



- The BKBx trunking system is intended for installation along walls and glass façades.
- The BKGx trunking system is intended for installation in the room.
- Only for installation for dry cleaned floor coverings in interiors.

## Important information





## Agreement required!

Good agreement with the neighbouring trades, such as with screed layers and floor layers, is the precondition for a good result.

If trunking is installed only solid bare walls or drywalls, later wall structures made, for example, of plaster or plasterboard, as well as the skirting board, must be at a corresponding distance. This guarantees that trunking upper parts can also be removed later and cable outlets can be used properly.

The thickness of the perimeter insulating strip is at the discretion of the screed layer. Without a perimeter insulating strip, the screed impacts directly on the side wall of the trunking. This can lead to damage and complications during the rest of the installation process. Should it become necessary, the trunking system cannot be re-levelled.

As protection against dust and dirt and to avoid accidents, mounting covers must be installed on all trunking lower sections before applying the screed. The screw heads and floor stop profiles of the trunking system must be masked.

If the screed does not end flush with the top edge of the floor channel, the trunking must be re-levelled or grouted over a large area with compensation compound.

After the screed has hardened, replace the mounting protective covers on the floor channels (BKBx, BKGx) with matching trunking upper parts (to be ordered separately).

Clean dust and dirt from the trunking upper parts, so that the floor coverings have good adhesion. Coverings made of wooden materials for the trunking upper parts must be treated on both sides, so that they do not warp. For single-sided adhesion, use double-sided adhesive tape. When using hard floor coverings, such as wood or tiles, provide expansion joints, that compensate both expansion and shrinkage. These are then located, for example, along the side walls of the floor channels or within trough upper parts.

With floor coverings, observe the course of the surface structure. If longpile floor covers are laid, carpet fibres between the trunking upper part and lower section can impede the flush placement of the trunking upper parts. Floor coverings with a tendency to fray should be welded at the edges.

With textile covers, adjust the cable outlet to be around 1 mm lower, so that it does not protrude when the floor cover gives somewhat. There is no need to adjust the cable outlet on trough upper parts.

Functionally-relevant components and visible surfaces must be cleaned of joint material and adhesive residues after installation to prevent product damage. Ensure that no adhesive gets between moving components.

- Levelling sets: The required number of levelling pins and the levelling heights can be found in the table (Page 02). Different levelling pin lengths may be required in case of unevennesses in the unfinished floor.
- Trunking upper parts: When trough upper parts with a trunking width of 400 mm or more are used, additional device carriers should be used:

Trough upper parts of special lengths and with a floor covering recess of 3 - 25 mm are available on request with the appropriate delivery time.

 Horizontal elbow BKBx: When selecting the trunking lower section and upper part, care should be taken as to whether an inside or outside corner is involved.