

LTH PRO.fessional Cable Bridge 5-Channel

Installation Recommendations, References, Properties

- Remove the cover of each cable bridge
- Place the first bridge with the groove side at the beginning
- Place the next bridge with the groove into the tongue of the first bridge
- Lay the following bridges to the desired length; the bridge adapts to smaller bumps; bigger bumps have to be compensated
- Place the cable and lines that have to be protected into the channels; take care for an accurate positioned cable runs and avoid knots and bends; the two narrow channels on the outer sides pick up the cover – they can't be used for cables!
- Place the first cover in the middle over the first bridge connection
- For covering the initial segment and the end piece, you can easily cut one cover with a saw
- The connections get stable and the groove and tongue only will be relieved by offset mounted covers!



Please note the installation recommendations and the correct placement of the covers. Damaged grooves and tongues are as far there's no material failure no reason for complaint!

The material, the cable bridges are made of is a PVC granulate which is obtained during the process of cable recycling. Depending on the raw material the degree of purity can vary slightly. Inclusions of foreign materials are therefore possible to a limited extent. The PVC material is a thermoplastic plastic, slightly softer than the commonly used polypropylene and has an increased weight. This enables the material to adapt to minor bumps and lies plain even on uneven ground. These properties should also be noticed during storage. So the bridges should always be stacked horizontal with mounted cover. Vertical storage in cage boxes for example, leads to temporary deformation.