



## Emtelle EM-BEND manager



### Product Description

---

The Emtelle Em-Bend manager provides protection to microducts as they branch out from bundle to customer. It offers a proper bending of microducts at the house connection branch. The Em-Bend manager bends the drop duct within the optimum radius for the later blowing process and at the same time prevents the duct from being kinked downwards during process of burying.

The Em-Bend manager offers sufficient clearance for microducts and connectors up to 14 mm and bends them within the radius to be observed. Using pre-assembled holes, the microduct bundle as well as the drop ducts can be fixed to the bend manager with cable ties. The bend manager can be installed universally from both sides.

To prevent the connector from being incorrectly placed within the curve, a sign is marked on the straight ends of the bend manager.

### Material & Technical Data

---

Material: Polypropylene PP

Colour: Black

### Application

---

Two Em-Bend managers (L-piece) can be cable tied together on top of each other, offering further sand protection by fully enclosing the microduct. For a T-double bend two L-parts can easily be stuck together without using cable ties.

The bend manager is stackable into each other for clever stock and transport.

A pre-assembled hole in the middle of the bend manager perfectly fits for the Emtelle Em-Marker, a marker peg and a clever solution to make the bend manager easily locatable without using marker balls or cable ties.

This document is intended as a guide only. Whilst the information it contains is believed to be correct, Emtelle can take no responsibility for actions taken based on the information contained in this document. Emtelle reserves the right to make changes to this document without notice. All sales of product are subject to Emtelle's terms and conditions of sale only, which can be found on Emtelle's website.

This document is protected by copyright (c) Emtelle Group [2020]. The products depicted are protected by intellectual property rights. Any unauthorized copying of this document or of our products is prohibited and Emtelle UK Limited will take action to prevent any infringement of its rights and to claim damages for the loss that it suffers.

[www.emtelle.com](http://www.emtelle.com)

## UK DS 75444

Issue B: 06/11/2020

Page 2 of 2



L-branch



T-branch



Em-Marker



Sign for correct positioning of fittings

### **Packaging and Labelling**

All products suitably packaged in recyclable materials and clearly labelled with Emtelle Product Code and description where possible.

**Packaging unit: 10 L-pieces**



This document is intended as a guide only. Whilst the information it contains is believed to be correct, Emtelle can take no responsibility for actions taken based on the information contained in this document. Emtelle reserves the right to make changes to this document without notice. All sales of product are subject to Emtelle's terms and conditions of sale only, which can be found on Emtelle's website.

This document is protected by copyright (c) Emtelle Group [2020]. The products depicted are protected by intellectual property rights. Any unauthorized copying of this document or of our products is prohibited and Emtelle UK Limited will take action to prevent any infringement of its rights and to claim damages for the loss that it suffers.

[www.emtelle.com](http://www.emtelle.com)