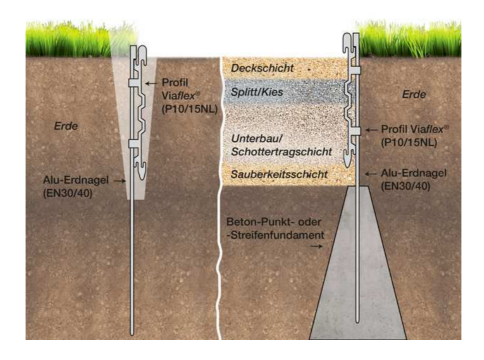
Via*flex*®



- No more than one third of the profile height (P10/15N) should protrude above the ground or the surface of the path.
- The profiles can be installed by pressing or hammering them into the ground. They can be further secured with the (optional) aluminium stakes (EN30/40) or 90° profile brackets (PH80) for use in soil or a concrete bed.
- The profiles are connected by inserting the profile ends into each other on the guide rails or by using shock connectors (V10/15N) respectively profile brackets into which the profile ends are inserted. Shock connectors located behind the profile allow a uniform, aesthetically pleasing front to be created.
- The profiles can be quickly and easily cut to length with a conventional hacksaw as needed. Care should be taken to ensure a clean cut.
- When laying on lawns, please consider the cutting height of lawnmowers!

Installation alternatives with and without aluminium stakes

- Using a spade or similar implement, make a V-shaped channel in which the profile will subsequently be placed. Using a rubber mallet or wooden block, hammer the profile evenly into the ground. If necessary, dig out more of the soil or loosen it with a spade. Large stones and other solid objects should be removed. The profile can be anchored in the ground using aluminium stakes (EN30/40).
- If the profiles are to be used for bordering footpaths or cycle paths, they should be installed after removal of the topsoil. They should also be fixed in the ground or in concrete spot or strip foundations using aluminium stakes. After the sections have been installed and, if applicable, the concrete foundations have set, the sub-base and top surface of the path are laid.

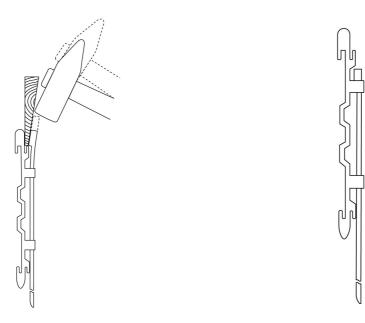


© Sachsenband Metalltechnik GmbH www.sachsenband.de



Page 2 Installation Notes Viaflex®

- The stake can be driven behind and below the upper edge of the Via*flex*[®] profile using targeted, angled blows with a mallet.



Installation method with 90° profile brackets

- The profile brackets (PH80) are pushed onto the profile. Depending on the surface and the shape of the profile, around 3 to 5 brackets can be used per running metre. The profile, along with the profile brackets, is then laid down on the flat surface.
- Depending on the application and structural conditions, the profile brackets can be secured with steel stakes (EN18/23ST), screwed in place or stuck with weather-resistant, UV-stable special glue (WFB310), it is vital to ensure a flat, clean surface for applications such as roof greening.

