



www.alphawing.de



WEISS & SCHNÜRER GmbH
Heinrich-Heine-Ring 1
D-76703 Kraichtal

Telefon
+49 (0)7251 - 93 770 16
Telefax
+49 (0)7251 - 93 770 17
e-mail: info@alphawing.de

The ALPHA – WING System improves the installation of wooden planking indoors and outdoors

The company Weiss & Schnürer from Kraichtal offers a new system for the installation of wooden planking with balconies, terraces and other uses. It provides continuous water-discharging surfaces and protects the areas underneath reliably against water and dirt. Thus, the whole structure lasts substantially longer.

Local wood such as oak and spruce can easily be mounted under the system ALPHA-WING for the supporting structure which reach then an unprecedented long durability. The local, ecologically safe wood is, compared with tropical wood, less than half as expensive. Besides, there are more and more customers who take into account the ecological and social aspects with their purchasing decisions.

The innovative system is relatively easy to handle and significantly less time has to be spent on the installation. The tools needed are only a portable circular saw with a saw blade HM, a string saw a drill and an accumulator power-operated wrench. Special tools are not necessary. The fixing bolts are not screwed into the wood but in the plastic retaining profile lying between the floorboards which is called "WING" because of its form. The upper profile which is then clicked on covers the screw heads. Should a single board be damaged later in the middle of a terrace it can be detached and exchanged with a relatively little effort. It is sufficient to detach the four neighbouring profile rails. The time should be a thing of the past to detach the whole terrace from the edge and to reinstall it.

The upper profile is colorless and forms a watertight tunnel between the floorboards. As it can be equipped with coloured LED rails new creative opportunities are established with the design of terraces and gardens. ALPHA – WING can be used with all constructions with which the ingress of water should be prevented.

It is also suitable for paths, pond borders and bridges. No more weed can grow underneath. Flat roofs can also transformed into passable roof terraces with the system.