





Hypothetic bare use for JVP 4x4 panels, introductory note.

It is important to note that the JVP 4x4 galvanized steel panels have not any further protective treatment, but a possible use in a bare way cannot be excluded, when carefully evaluated as per the below listed notes.

The galvanized steel's abrasion characteristics are fully known, being the exposed surface substantially constituted of Zinc, which Mohs hardness scale is between 2,5 and 3, and the one of below steel between 4,5 and 5.

As consequence, being the materials composing the street&soil's mainly dust crystal base with Mohs from 6 on, the chance to creates scratches and sings simply walking on the bare panels is relevant.

For any possible use of bare JVP 4x4 panels with no further treatments, which isn't forbidden in principal, the anti slippering prerogatives of the galvanized steel sheet's must be considered.

JVP obtained, from third part authorized laboratories many official certificates, as per the main international rules, as ENV 12633:1-2003, BS 7976-2: 2002 e B.C.R. Tortus method, and all of them are available upon request.

The certificate's results say that in principal the bare galvanized steel is more than ok for rubber boot sole, both wet or dry, while for dry leather boot sole it becomes critical, but obviously the test results have to be analyzed, evaluated as well authorized situation by situation by safety's specialized technicians under their own responsibility.

We hope that the information contained on this document is useful and of interest, but should you require further clarification, please let us know.

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