

Operation and maintenance instructions of Weland ZinkMagnesium/hot-dip galvanized Cat ladders

Weland's ZinkMagnesium / hot-dip galvanized cat ladders are virtually free of operation and maintenance in terms of surface treatment. In addition, reference is made to "Advice and guidance on hot dip galvanizing" (repair methods) published by the association of Danish hot dip galvanizers. ZinkMagnesium is best left alone for its selfhealing process, but for a relatively large damage, it can be useful to treat the surface as described in this document.

After approx. For 1 year of use, it may be advisable to inspect and, if necessary, retighten bolt joints, just as it may be recommended to inspect and repair any existing bruises, scratches on the surface or other rust stains with cold galvanizing material that can be purchased in a spray can. This material can, if desired, be finished with Alu-spray for the sake of appearance.

In addition, you are always welcome to contact us if you have any questions about the maintenance of the purchased ladder(s).

References

Advice and guidance on hot dip galvanizing

<http://nordicgalvanizers.com/wp-content/uploads/2020/01/Infoblade-reparation19-1.pdf>

Supplier Safety data sheets for Würth products

Würth Zinc / Aluspray Item number 0893111

<https://ehs.wuerth.com/ehs4customers/export/03184778.PDF>

Würth Zinc Spray Item number 0893114114

<https://ehs.wuerth.com/ehs4customers/export/03468868.PDF>

Würth Aluspray Item number 0893114115

<https://ehs.wuerth.com/ehs4customers/export/03456211.PDF>