

KORA[®]

WOOD PROTECTION

THE BEST FOR YOUR WOOD.

Protecting

**wooden surfaces
naturally**

Naturally strong: natural oil and
water-based KORA® products





75 years of experience and 78,000 hectares of forest: these are the strong roots of the KORA® wood preservative products. Our close relationship with wood and nature is also reflected in five premium natural oil-based wood care products that we would like to present to you in this brochure.

With interesting facts, many references and beautiful natural images from our home, the Wittgensteiner Land region.

With best regards,

*Jochen Obermeier
Managing Director
Kurt Obermeier GmbH*



Finesse for the façade: Koralan® Greying Scumble



DETACHED HOUSE, GUTACH (GERMANY), SHADE USED: QUARTZ

Weathered wooden surfaces have their own special charm – Koralan® Greying Scumble gives new wood a natural greying effect.

The greying scumble is ideal for modern wooden façades and façade profiles, and for applying to wood in the garden, e. g. for privacy shields.



ADOLF REICHWEIN SCHOOL, FREIBURG (GERMANY),
SHADE USED: BASALT



CATHOLIC COMMUNITY HOUSE ST. SEBASTIAN, HASLACH IM
KINZIGTAL (GERMANY), SHADE USED: GRANITE



RIEGEL ORGANIC WINES, ORSINGEN (GERMANY),
SHADE USED: BASALT

Shades of Koralan® Greying Scumble



Slate



Quartz



Basalt



Granite



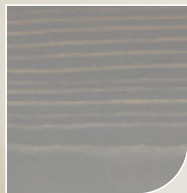
Pyrite



Gravel



Flint



Silver



Zinc



Clay



Graphite



Anthracite



ROAD ADMINISTRATION/ROAD MAINTENANCE DEPOT IN
MERSCH (LUXEMBOURG), SHADE USED: BASALT



SOS CHILDREN'S VILLAGE, SULZBURG (GERMANY),
SHADE USED: BASALT



Koralan® Greying Scumble

*Koralan® Greying Scumble gives wooden surfaces a **natural look** in the desired shade and is ideal for **façades** and also for the treatment of **wood in the garden**. The scumble penetrates well into the wood, is non-flaking, regulates the moisture in the wood and is **easy to handle**.*

*Koralan® Greying Scumble fulfils the requirements according to DIN EN 71-3 "**Safety of Toys**" in accordance with Directive 2009/48/EC.*

Application quantity: approx. 120–160 ml/m² in two coats

Container sizes: 0.75 l | 2.5 l | 10 l | 20 l

Application method: applying with a brush, dipping, flooding, applying with a power painter

SOS CHILDREN'S VILLAGE, SULZBURG (GERMANY), SHADE USED: BASALT



SOS CHILDREN'S VILLAGE, SULZBURG (GERMANY), SHADE USED: BASALT



Water-repellent



UV protection



Safety of Toys in accordance with DIN EN 71-3



Ideal for coniferous wood



Tintable

In combination with constructive wood protection measures, the treated surface is protected against moisture absorption, so that treatment with a primer resistant to blue stain is not necessary. If additional protection against wood-inhabiting and wood-destroying fungi is required, we recommend impregnation with e.g. Koranol® colourless primer (solvent-based).

VOC-compliant in accordance with the Paints Directive 2004/42/EC





With a triple effect, proven many times over: Koralan® Wood Oil Special

Shades of Koralan® Wood Oil Special



UV Natural
(on larch)



Larch



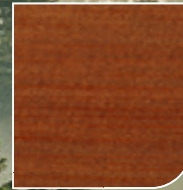
Scots Pine



Light Oak



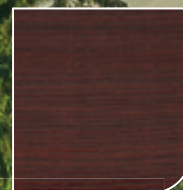
Bangkirai



Teak



Tobacco Brown



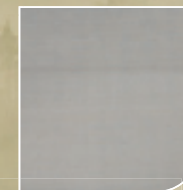
Rosewood



Walnut



Salt Green



Silver Grey

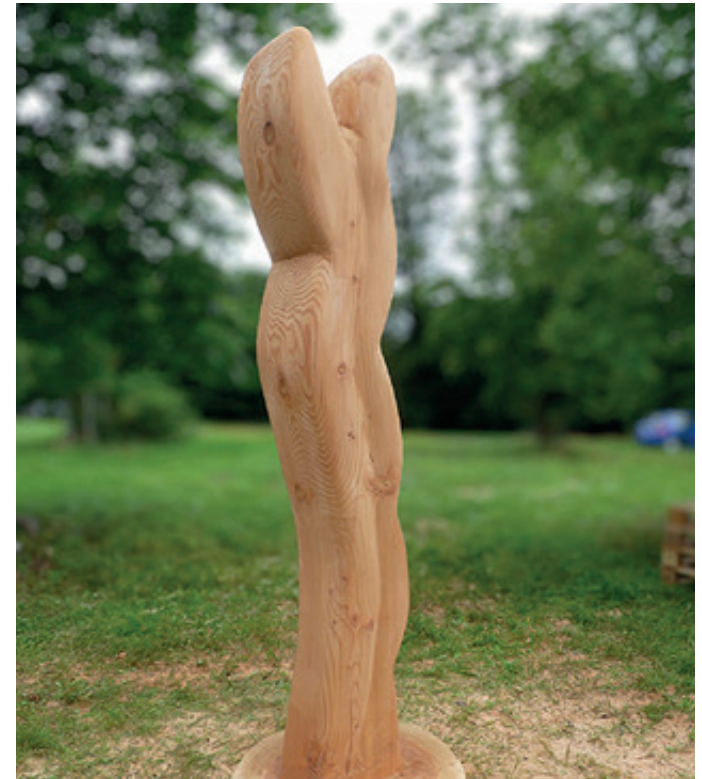
Strong protection with minimal effort – this epitomises Koralan® Wood Oil Special with the triple effect of wood-preserving impregnation, primer and decorative weather protection. Koralan® Wood Oil Special is therefore recommended for the professional initial coat and after-care for outdoor elements made of coniferous wood, e. g. for decking, wooden façades, garden furniture and privacy shields.



BORA HOT SPA RESORT, RADOLFZELL (GERMANY), SHADE USED: UV NATURAL



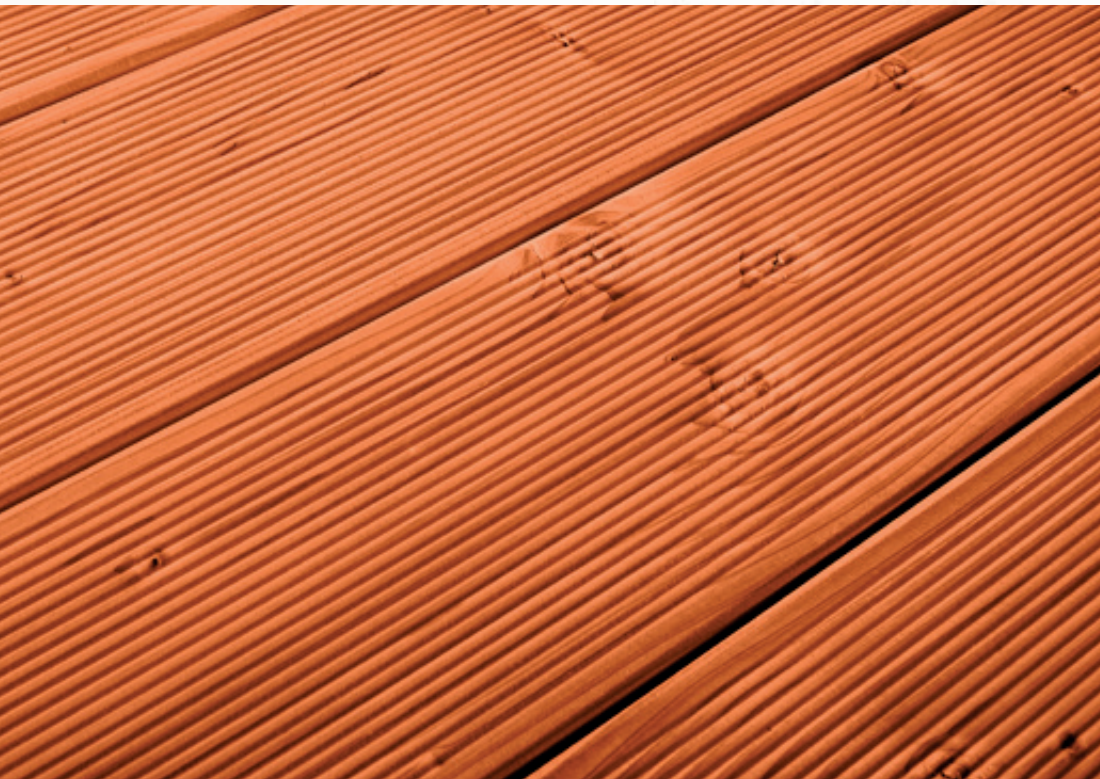
APARTMENT BUILDING, COLOMBES (FRANCE), SHADE USED: TOBACCO BROWN



WOOD SCULPTURE, BAD BERLEBURG (GERMANY), SHADE USED: UV NATURAL



OFFICE BUILDING OF LIGNA SYSTEMS, ST. VITH (BELGIUM), SHADE USED: LIGHT OAK, IMAGE: ©LIGNA SYSTEMS



Koralan® Wood Oil Special

*Koralan® Wood Oil Special effectively protects surfaces made of coniferous wood from **weather factors** (sun, rain) and from **blue stain** and **mould infestations**. The **transparent, open-pored** wood oil is **weather-resistant**, **UV-resistant** and **non-flaking**.*

*It **penetrates well into the wood**, thus achieving its optimum effect.*

***Tested application quantity:** 160–180 ml/m²*

***Container sizes:** 0.75 l | 2.5 l | 10 l | 20 l*

***Application method:** applying with a brush, dipping, flooding, applying with a VACUMAT® power painter*



FRONT GARDEN FENCE, NATURAL LARCH RHOMBUS FENCE SLATS, SHADE USED: SILVER GREY



KAMPA SHOW HOUSE, SHADE USED: MOCHA



ROUND HOUSE IN FEISTRITZ IM ROSENAL (AUSTRIA), SHADE USED: UV NATURAL



Protection from blue stain and mould



Water-repellent



UV protection



Ideal for coniferous wood

Approved biocidal product in accordance with Regulation (EC) 528/2012
VOC-compliant in accordance with the Paints Directive 2004/42/EC

Use biocidal products carefully. Always read the labelling and product information before use.





Ensuring that hardwood retains its value: Koralan® Wood Oil

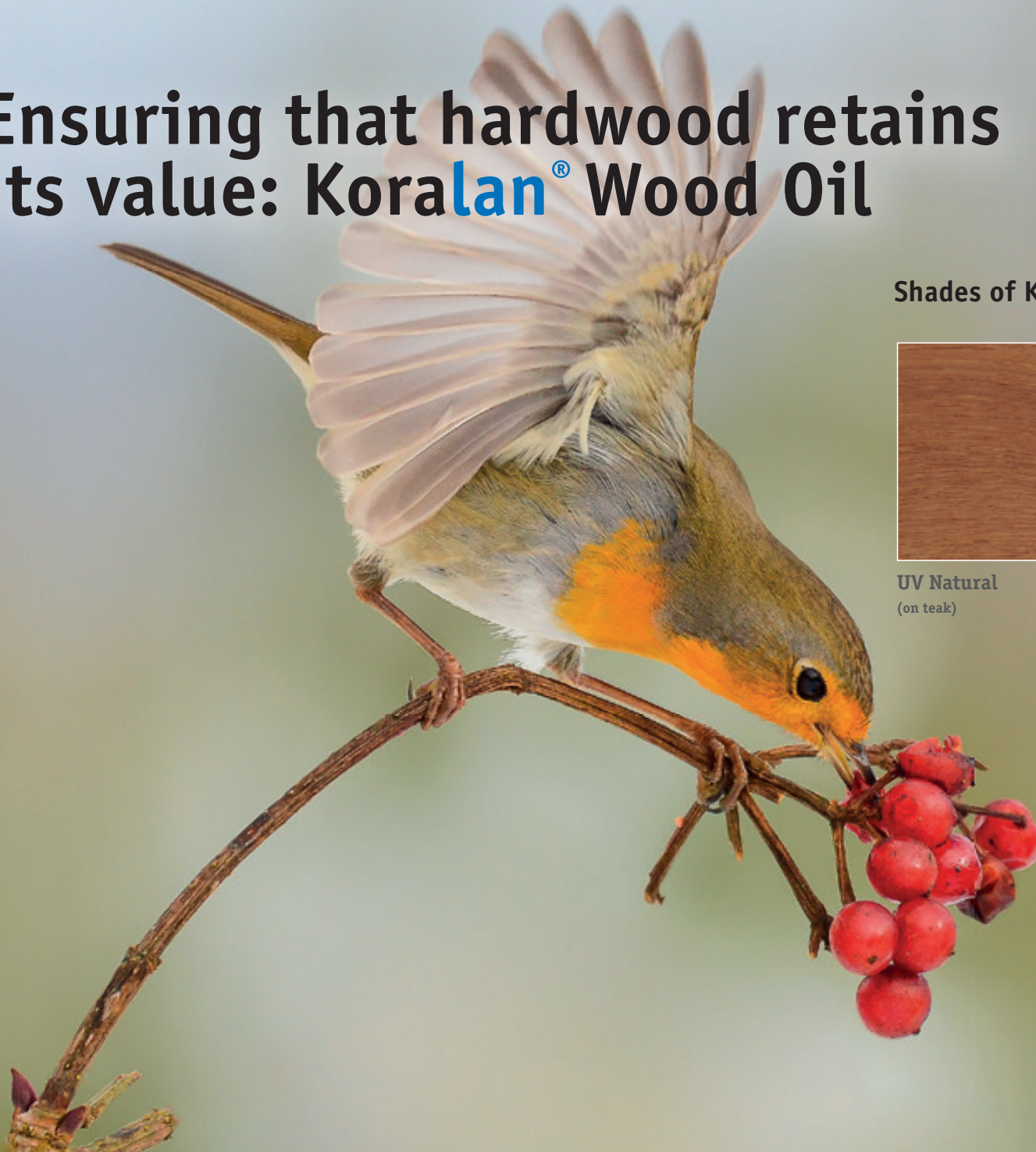
Shades of Koralan® Wood Oil



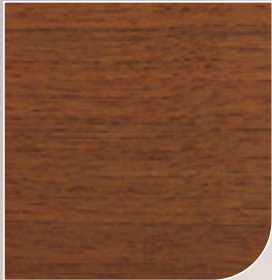
UV Natural
(on teak)



Larch
(on larch)



***Whether for decking or even for toys:** Koralan® Wood Oil is the first choice when caring for high-quality hardwood outdoors. Its preservative elements lay the foundation for weatherproof surfaces and durability over a long period of time.*



Bangkirai
(on teak)



Garapa
(on limba wood)



Teak
(on teak)



WOODEN LOUNGER, BAD BERLEBURG (GERMANY), SHADE USED: BANGKIRAI



ELEPHANT HOUSE, COLOGNE ZOO, ROOF CONSTRUCTION, SHADE USED: UV NATURAL

Valuable wood deserves professional protection and the best care.

Koralan® Wood Oil is the first choice especially for the treatment of robust tropical wood.



INSELHOTEL, POTSDAM-HERMANNSWERDER (GERMANY),
SHADE USED: UV NATURAL



KORALAN® WOOD OIL PRODUCES VELVETY SURFACES



Koralan® Wood Oil

*Koralan® Wood Oil is ideal for the **initial coat** and **care** for wooden elements, especially those made of **hardwood**. It protects wooden surfaces from **weather factors** and **greying** and enhances the typical texture of the wood. The **after-care** is easy and requires **no sanding**.*

Koralan® Wood Oil fulfils the requirements according to DIN EN 71-3 “Safety of Toys” in accordance with Directive 2009/48/EC.

***Application quantity:** 120–160 ml/m² in two coats
(80–120 ml/m² on hardwood)*

***Container sizes:** 0,75 l | 2,5 l | 10 l | 20 l*

***Application method:** applying with a brush, dipping, flooding,
applying with a VACUMAT® power painter*

PLAY COMBINATION, APPEN (GERMANY), DIFFERENT SHADES



KORALAN® WOOD OIL PROTECTS DECKING MADE OF HARDWOOD



Water-repellent



UV protection



Safety of Toys in accordance with DIN EN 71-3



Ideal for hardwood



Tintable

In combination with constructive wood protection measures, the treated surface is protected against moisture absorption, so that treatment with a primer resistant to blue stain is not necessary. If additional protection against wood-inhabiting and wood-destroying fungi is required, we recommend impregnation with e.g. Koranol® colourless primer (solvent-based).

VOC-compliant in accordance with the Paints Directive 2004/42/EC





For greater scope with colour: Koralan® Colour Scumble

Shades of Koralan® Colour Scumble



Capri Blue



Blood Orange



Lemon Yellow



NATURAL OIL AND WATER-BASED COLOUR SCUMBLE IS AVAILABLE IN VIRTUALLY ANY SHADE



May Green



Swedish Red



Steel Grey



Light Blue



Opal



Ebony



Chestnut



Oak



Scots Pine

A colourful variety based on natural oil and water: this epitomises Koralan® Colour Scumble. With twelve fresh shades, it transforms wooden surfaces on the house or in the garden into pure joy. Koralan® Colour Scumble also make toys even more fun!



KORALAN® COLOUR SCUMBLE IS IDEAL FOR THE INITIAL COAT FOR FAÇADES MADE OF CONIFEROUS WOOD



Koralan® Colour Scumble

Koralan® Colour Scumble protects wooden surfaces outdoors from weather factors, such as sun and rain, and from greying.

It is ideal for the initial coat and after-care for wood in the garden, façades, log cabins and summer houses made of coniferous wood.

In addition, Koralan® Colour Scumble fulfils the requirements according to DIN EN 71-3 "Safety of Toys" in accordance with Directive 2009/48/EC.

Application quantity: approx. 120–160 ml/m² in two coats

Container sizes: 0.75 l | 2.5 l | 10 l | 20 l

Application method: applying with a brush, dipping, flooding, applying with a power painter



Water-repellent



UV protection



Safety of Toys in accordance with DIN EN 71-3



Ideal for coniferous wood



Tintable

In combination with constructive wood protection measures, the treated surface is protected against moisture absorption, so that treatment with a primer resistant to blue stain is not necessary. If additional protection against wood-inhabiting and wood-destroying fungi is required, we recommend impregnation with e.g. Koranol® colourless primer (solvent-based).

VOC-compliant in accordance with the Paints Directive 2004/42/EC





A brilliant effect like 1,000 glittering sunrays: Koralan® Design Scumble

Shades of Koralan® Design Scumble



Crystal



Silver



Platinum



D1 TOWER, DUBAI (UAE), SHADE USED: SILVER, IMAGE: © HESS TIMBER GMBH & CO. KG



FINE AND SUBTLE: THE BRILLIANT EFFECT



Slate



Amber



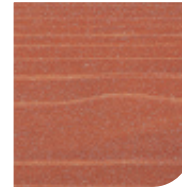
Pyrite



Sand



Petrol



Coral



Opal



Onyx



Quartz

Koralan® Design Scumble enhances wooden surfaces with a fascinating brilliant effect produced by ultra-fine aluminium pigments. Ideal for emphasising features in an elegant manner.

***The special gem for wood in the garden and on the house:** with its velvety lustre, Koralan® Design Scumble gives an unusual finish to high-quality wooden façades and façade profiles, decking and privacy shields.*



Koralan® Design Scumble

Koralan® Design Scumble contains fine *effect pigments* made of aluminium, is *weather-resistant* and *penetrates well into the wood*.

The scumble has *very good flow properties* and is *moisture-regulating, non-clogging* and *non-flaking*. It produces *velvety surfaces* and fulfils the requirements according to DIN EN 71-3 "Safety of Toys" in accordance with Directive 2009/48/EC.

Application quantity: approx. 120–160 ml/m² in two coats

Container sizes: 1 l | 2.5 l | 18.5 l

Application method: applying with a brush, dipping, flooding, applying with a VACUMAT® power painter



HOUSE WITH ZÜFLE SLATE CLADDING,
FREUDENSTADT-IGELSBERG (GERMANY), SHADE USED: PYRITE



SUMMER HOUSE, BAD BERLEBURG (GERMANY),
SHADE USED: PYRITE



Water-repellent



Brilliant effect



UV protection



Safety of Toys in accordance with DIN EN



Tintable

In combination with constructive wood protection measures, the treated surface is protected against moisture absorption, so that treatment with a primer resistant to blue stain is not necessary. If additional protection against wood-inhabiting and wood-destroying fungi is required, we recommend impregnation with e.g. Koranol® colourless primer (solvent-based).

VOC-compliant in accordance with the Paints Directive 2004/42/EC



**The basis of our five products:
natural oils, waxes and water**



**Koralan®
Greying Scumble**



**Koralan®
Wood Oil Special**



**Koralan®
Wood Oil**



**Koralan®
Colour Scumble**



**Koralan®
Design Scumble**

For locally grown coniferous wood	●	● **	●	●	●
For hardwood and tropical wood	●		●	●	●
For protection against					
Sun and rain	●	●	●	●	●
Greying	● *	●	●	●	●
Blue stain and mould		●			
With					
Greying effect	●				
Brilliant effect					●
Tintable	●		●	●	●
Safety of Toys in accordance with DIN EN 71-3	●		●	●	●

* Transition to the natural greying possible.

** Use biocidal products carefully. Always read the labelling and product information before use.

Inexpensive, efficient and quick:
the right shade at the touch of a button

In addition to the standard shades, you can also get our natural oils in virtually any other colour shade of your choice. Produced individually in just a few minutes at your local specialist retailer – whether based on RAL or NCS colours or another colour scale. The Koralan® Tint System makes it possible to get the colour shade of your choice. At the touch of a button.



3 generations, 78,000 hectares of
forest and 75 years of experience





JOCHEN OBERMEIER, MANAGING DIRECTOR



OUR WITTGENSTEINER LAND REGION



STRONG PRODUCTS FOR STRONG WOOD PROTECTION

We are at home where forests cover extensive areas and there is a great love for nature: in Bad Berleburg-Raumland, in the heart of the Wittgensteiner Land region. We have been supplying professional wood preservative products to trade and industry since 1948. We began setting new standards with our own products more than 30 years ago. Today, the KORA® product range includes more than 60 wood preservative products that enjoy an excellent reputation among professional users all around the world.

© 2023

KORA® Holzschutz, Kurt Obermeier GmbH

Berghäuser Strasse 70, 57319 Bad Berleburg-Raumland

www.kora-holzschutz.de/en

All nature images courtesy of

Uwe Haßler Naturfotografie, Bad Berleburg, www.naturfoto-wittgenstein.de

Concept and design: Morgenstern & Kaes Werbung, www.mo-ka.net



KORA[®]

WOOD PROTECTION

THE BEST FOR YOUR WOOD.

