2K Drive

Water-based 2K wood floor finish. Ideal for hardwood floors.

Super-matte, super-trendy! Excellent resistance and optimal value for money

2K Drive has excellent wear resistance and is very easy to apply. Ideal for renovations and new floors, compatible with LOBA additives – discover our efficient solutions for the most diverse design and technical requirements.

Loba

NEU

器

4.55k

0Ľ

K Drive

LOBA - Your partner for surface finishing and care

4 doba

0,45 kg

Härter Hardene

A1 _ B1

A1

Why end users are convinced of 2K Drive:

- · Durable floors that are protected from scratches and have outstanding resistance
- Excellent value for money
- Wide range of applications through the use of additives, e.g. for colouration

Why contractors are enthusiastic about 2K Drive:

- Extremely resistant to plasticisers from hardwood floor adhesives
- Easy and safe application
- Excellent resistance
- No lap marks
- Excellent value for money
- Low emissions, EMICODE® EC2
- Compatible with all LOBA additives

Range of use

Suitable for parquet and hardwood floors. For normal to heavy traffic residential areas and light commercial use.





Application

- Sand and remove dust from the surface properly
- Apply primer as described in the TI
- Mix compound and hardener. Mixing ratio 10:1
- First coat 2K Drive with Deluxe 120 roller or microfibre 100-120 roller
- · Intermediate sanding after 4 hours at the earliest with LOBASAND PerforatedPad P120 or Sanding grid P120
- Second coat 2K Drive with Deluxe 120 roller or microfibre 100-120 roller
- Consumption per coat: 100–120 q/m^2

LOBA is always at your side. We ensure your success with advice and assistance.

Our experienced experts are happy to support you individually with your projects. Our competent technical service team is at your disposal quickly, if you need hands-on assistance on site. You can always rely on us!

Do you have any questions? Do not hesitate to contact us.

Please observe the detailed technical information, application instructions and recommended finishes.

More Information