

# RECOATED. DURABLE. SUSTAINABLE.

PERI Pave ReLife



# The idea

**PERI Pave ReLife extends the life cycle of worn off production boards and thus gives the product a second life.**

The PERI Pave production board has stood for quality, expertise and innovation for decades. PERI has set itself the task of combining sustainability and cost-effectiveness. By professionally recoating the surface, the production boards are given an additional service life: resource-saving, cost-effective and consistently high level of quality.



## The repair process at a glance

### **Milling off the coating**

In a first step, the existing coating is milled off precisely. This removes traces of wear and thus creates an optimum base for further processing.

### **Grinding and preparation**

The panel is thoroughly sanded, and deeper dents are levelled out to create a smooth and even surface. This preparation is essential for perfect adhesion of the new coating.

### **New coating**

After preparation, the panel is recoated on both sides with a highly resistant plastic coating. This gives the board optimum protection and usage properties again.

### **Edge preparation and sealing**

The edges of the underlay board are also carefully prepared and resealed. This restores the moisture regulation of the board.





# Your advantages

- Extension of the service life
- Significant cost savings compared to a new purchase
- Continuation of the production process at a proven quality level
- Contribution to the reduction of waste and resource utilisation
- Easy integration into ongoing production thanks to efficiently rotating logistics





PERI Pave –  
recoated 4 years  
ago and now in  
use for more  
than 16 years.



PERI Pave ReLife in use at  
the Müller-Steinag Group  
in Rickenbach, Switzerland.

### Extended service life – rethinking sustainability

By remanufacturing, you not only  
save costs for new purchases,  
but also actively contribute to  
sustainability by utilising existing  
resources efficiently.

More information  
you can find here.



[www.peri.com/pave](http://www.peri.com/pave)