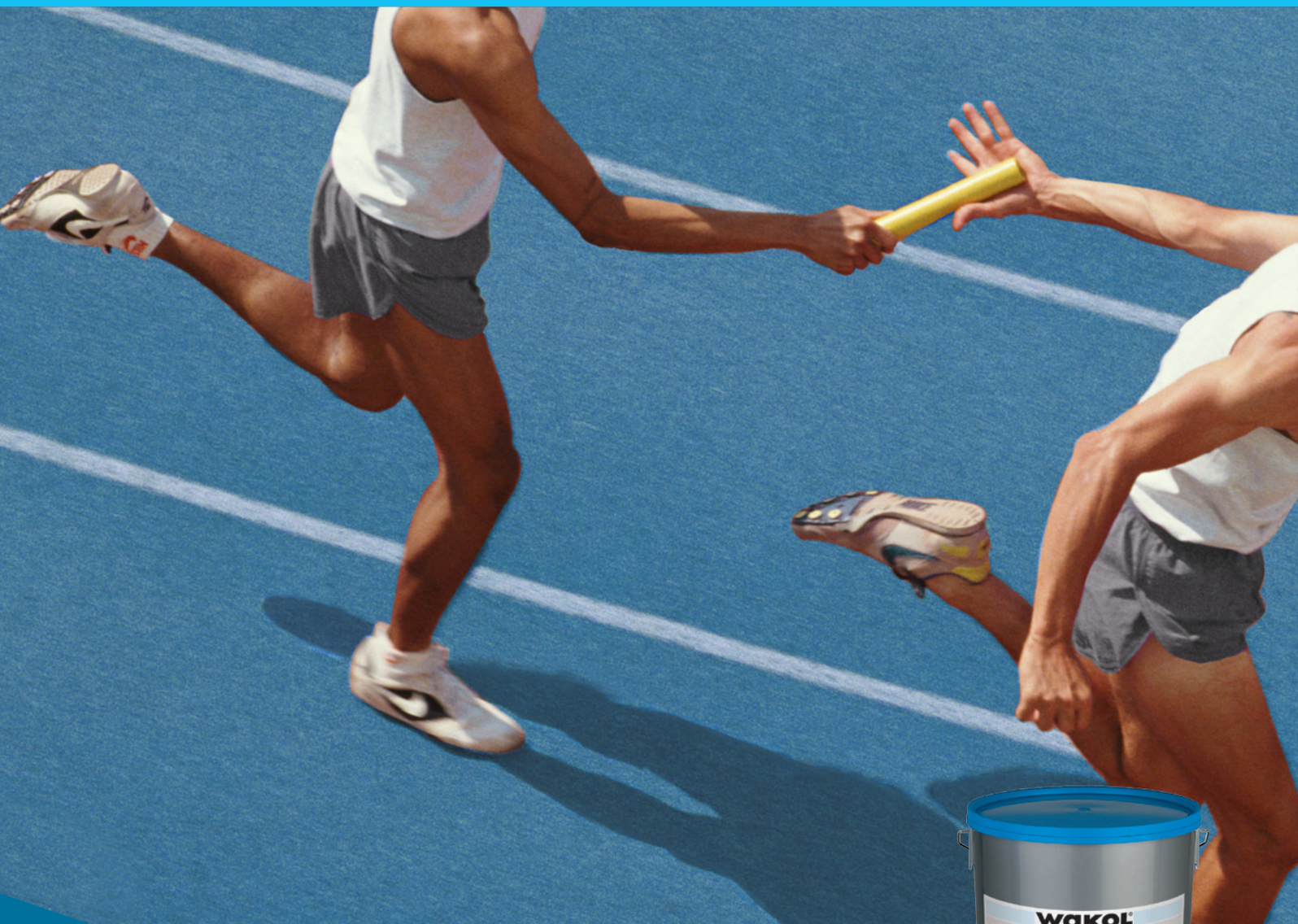


# Hand-over in record time!



## WAKOL D 3330 PVC Design Flooring Adhesive

**Fast** – Floor is ready for use immediately after installation

**Efficient** – Extremely fast installation of large areas

**Clean** – No risk of soiled floor covering

**Comfortable** – Upright adhesive application

**WAKOL**®   
Anspruch verbindet



# WAKOL D 3330 PVC Design Flooring Adhesive – for fast and stress-free installation

## New technology for bonding PVC design floor coverings

Unlike conventional dispersion-based adhesives, WAKOL D 3330 PVC Design Flooring Adhesive is applied not with the notched trowel, but with a special roller.

The necessary special rollers for applying the adhesive are included in the practical combination packaging. This intelligent packaging also allows storage of the used rollers in the opened container until the next use.

## Fast and economic usage

WAKOL D 3330 PVC Design Flooring Adhesive forms a very low-emission system with the Wakol standard dispersion primer; no special primer is required.

Levelled areas are simply primed. After a brief waiting period the adhesive is ready to be applied with the supplied special roller. Comfortable processing, all of which can be performed standing, yields a very large coverage.

## Clean and efficient laying

WAKOL D 3330 PVC Design Flooring Adhesive requires only a third of the amount applied with conventional dispersion-based adhesives.

The special roller ensures uniformly thin application of the adhesive, and the application method allows very clean work. The uniformly thin adhesive application also prevents soiling the covering in the joined areas.



The exceptionally long open time allows complex laying patterns such as marquetry. Despite the very high initial tack, the system allows easy corrections.

## Ready for use without any waiting time

Immediately after laying, the surface can be used without restrictions. Long waiting times and expensive downtimes are therefore completely avoided.

The extremely thin adhesive film prevents compression of the adhesive during use, thereby ruling out adhesive-related impressions in the top covering.