



Our retail price is a recommendation only. Prices in offer may differ. All prices indicated 0,00 € will follow in the offer.

## BEKO STRUCTURAL ADHESIVE ALLCON 10 ® BEIGE EN 204: D4 310 ML

SKU: 4036421260101



Structural adhesive Allcon 10 ® beige EN 204:  
D4 310 ml

---

**Categories:** [Assembly adhesives and accessories](#), [Chemical-technical products](#)

**Product Features:** Colour: Beige

Contents: 310 ml

Container: Cartridge

Stress group: EN 204: D4

Brand: BEKO

[safety instructions](#)

Scope of delivery:

12,00 ST Structural adhesive Allcon 10 ®  
beige EN 204: D4 310 ml |

## PRODUCT DESCRIPTION

Professional quality

- PU moisture-curing, only for professional use in trade and industry
- Bonds almost all indoor and outdoor materials
- Bonding, fixing, repairing, gluing
- Easy to use, used with standard commercial cartridge presses, cures quickly, no primer needed, can be coated and painted over, replaces many other adhesives and glues
- Resistant to many chemicals, resistant to weather and ageing
- Can be used from +5 °C to +40 °C
- 70 % strength achieved after approx. 7-10 min.
- Shelf life: Once cartridge is opened, product is stable for approx. 10 months, unopened cartridges can be stored for approx 1.5 years
- Test report to DIN EN 204 D4 (waterproof glueing) is available. Tested from -40 °C to +80 °C to WATT 91
- Attention : Protective gloves (e.g. article no. 4000 371 022) must be enclosed for delivery to private consumers. The article is delivered by the industry without protective gloves as it is classified as a purely commercial product. Note: Can be used to join wood, particle and fibreboards, MDF, faced panels, metals, aluminium, mirrors, natural stone, cast stone such as Corian, concrete, marble, ceramic, acrylic, plastics, plasterboards, Styropor®, rigid foam, insulation materials. Further technical information:
- Thermal resistance: -40 to +80 °C (short-term up to +120)



- Type: 260 100 310
- Curing time: Approx. 3 mm/24 hours
- Chemical basis: Polyurethane
- Model code: 260 100 310
- Processing temperature: +5 to +40°C

**PRODUCT DATASHEET LEGAL NOTE**

Please note that the information on this datasheet is provided without warranty and is intended only as non-binding information about the product. Any liability for damages or losses that may arise from the use of this information is excluded. We therefore recommend that you verify the information on this datasheet with other sources before making any decisions based on this information. Additional information about the product can be found on our website.