



Bona Optispread UX

Battery driven adhesive applicator



The **Bona OptiSpread UX** is the latest version of our powerful, battery driven adhesive applicator. The redesigned Bona OPTISPREAD UX provides our customers with even more advantages when compared to the original OptiSpread 100 without any downgrades in quality or efficiency. Battery-powered adhesive applicator for fast and ergonomic application of Bona 9 Kg adhesives sausages.

- Fast, ergonomic, and clean adhesive application
- Reduces adhesive waste
- Powerful 18.8 V battery for lasting adhesive application

Technical Data

Length: 1030 mm [Toothed rack retracted]

2300 mm [Toothed rack extended]

Weight (empty): 12 kg [filled approx. 21 kg]

Tubular bag size: 9 kg

Nozzle: PVC adhesive nozzle with teeth 1250 F

[TKB B12] (optionally available 1500 F/G)

Material piston: POM-DELTRIN

Application width: 500 mm

Adhesives: Bona silane adhesives in 9 kg foil bag

Battery: 18 V 2A, Li

8201:2011, TKB KRL method, CM-measurement, etc.)

Processing

- Prepare the Optispread UX according to the instructions provided in the manual
- Place the filled Bona OptiSpread UX on the nozzle head, press the on
- switch and walk back while doing so. The amount of adhesive applied depends largely on your walking speed, the nozzle size and the feed rate.

Detailed product information is provided in the manual!

Bona takes only responsibility for the delivered product, no responsibility can be taken for the total installed product. If in doubt, conduct a test or a trial. Observe also other Bona product datasheets.

Subfloor Preparation

The substrate must in general be even, totally dry**, clean, free from cracks and physically sound. The surface should also be slightly textured. If applicable, it must meet the requirements of local standards or codes of practice. If necessary, it should be professionally prepared for laying. A primer is typically not needed. If the sub floor is problematic the use of a primer like Bona D501, R410 or R540 can improve it. Uneven floors should be levelled with a Bona levelling compound.

**moisture reading of the subfloor must be carried out in correlation with local standards and codes of practice (e.g. ASTM F 2170 Test Method, BS

10.07.2023 With the publication of this data sheet all previous product information on this product lose their validity