



2 LOWA
DynaPU®

1 LOWA
RUBBER
OUTSOLE



URBANO URBAN AND FUNCTIONAL.

People who also like to be on the go on very warm days may want to provide their feet with a little extra ventilation. The URBANO model is just what they're looking for. These stable, high-grip and comfortable sandals deliver optimal functionality - no matter whether they're worn on a sunny day on holiday or during a long city tour.



DYNAPU®

1 An outsole designed by LOWA with an optimised rubber compound to provide good grip.

2 LOWA DynaPU® provides noticeable cushioning with every step.

COLOURS



Sepia/slate
410370 4596



Black/black
410370 9999

Slate
410370 0997

WEIGHT

680 g/Pair (UK 8)

SUITABLE FOR

City tours

The URBANO is perfect for activities in the city.

SOLE

LOWA® SANDAL

The LOWA® SANDAL is used in outdoor sandals. This sole impresses with its outdoor-suitable profile for easy terrain and the rubber compound that has been optimised for such purposes.

MIDSOLE

ca. 100 %

Polyurethane (PU)

Polyurethane (PU) is a soft plastic that has very good cushioning properties and is usually used in the midsole as a result. Through the use of PU, the soles become lightweight and functionally flexible.

LINING MATERIAL



A textile lining is pleasantly lightweight.

FUNCTIONS



The single-injection midsole is directly injected onto the footwear.



A low, wrap-around frame on the midsole surrounds the foot.



The footwear has very soft rolling properties.

UPPER MATERIAL

ca. 100 %

Nubuck leather

Nubuck leather is a full-grain leather that is slightly sanded, a process that lends a velvety look to the leather. Nubuck leather is especially durable, robust and open-pored. Depending on the desired look, the suede can be left untreated during the manufacturing process or oiled or waxed.

PPE REGULATION

Please note that if it is intended to use the purchased products as personal protective equipment in accordance with Art. 3 No. 1 of Regulation (EU) 2016/425 (PPE Regulation), the user is responsible for checking the products for the presence of a corresponding certification (see technical data of the product). If the product lacks a certification required for use as personal protective equipment as defined by the PPE Regulation, the product may not be used as personal protective equipment or only for non-professional purposes.
