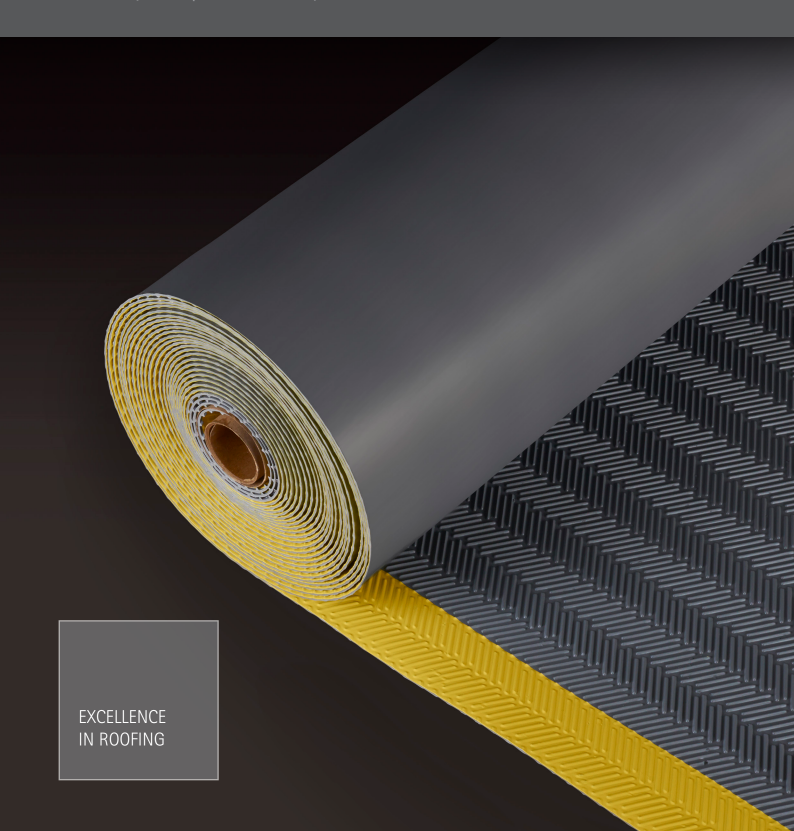


# RENOLIT ALKORPLAN<sub>81114</sub> Walkway and protection layer



## **RENOLIT** ALKORPLAN<sub>81114</sub>

### Walkway and protection layer

#### PRODUCT DESCRIPTION

The RENOLIT ALKORPLUS  $_{81114}$  is an unreinforced membrane, compatible with the RENOLIT ALKORPLAN roofing membranes.

#### **ADVANTAGES**

- Clear indication of the walkways on a roof by means of a yellow safety marking on the edges.
- Non-slip embossing, tested according to British and German standards for safe access to roof areas.
- Simple and quick installation: the walkway is supplied on 15 m rolls and can be welded onto the roof area by means of hot air welding.
- Double application: walkway and protection layer. In addition to the safety aspect, the 4 mm thick walkway also provides an extra protection for the underlying roofing membrane.

#### PRODUCT DATA

• Thickness: 4 mm • Width: 76 cm • Length: 15 m • Weight: 42 kg/roll • Colour: Grey RAL 7040

• Fire resistance: Class E according to EN 13501-1

 Non-slip embossing: Class LOW according to BS7976-2, Class R10 according to DIN 51130 Installation: According to the RENOLIT ALKORPLAN installation instructions

#### APPLICATION

- Before the walkway membrane is installed, the roof deck has to be free of irregularities, water, frost, ice and sharp and rough materials such as screws, metal off-cuts, etc.
- Unroll the walkway membrane and cut the membrane to the desired length. Be aware that only maximum lengths of 3 m are allowed. In case of larger lengths, a joint of minimum 2 cm must be provided for better rainwater drainage.
- Install the walkway membrane with a continuous weld around the perimeter (min 3 cm weld).



## WWW.RENOLIT.COM/ROOFING

RENOLIT Cramlington Ltd, Station Road - Cramlington, Northumberland NE23 8AQ - United Kingdom

