



Double security and durability due to glued and sewn seam

High butyl adhesive application over the entire surface in the bead using the fluid butyl technique – for optimum adhesion and seal

The centre strip made of UV stabilized high-performance PP woven fabric provides reliable protection against driving rain and snow



## **Technical data**

## "Casa-Roll" ridge and hip ventilation



| Material                   | PP / aluminium composite                                  |
|----------------------------|---|
| Material composite         | bonded and stitched                                       |
| Roll width*                | 310, 350, 390mm   |
| Roll length                | 5.00m   |
| Butyl coating              | approx. 90g/m   |
| Air permeability           | Complies with DIN 4108 , part 3 > 200cm <sup>2</sup> /m Ø |
| UV stability               | direct exposure ≥ 2 years                                 |
|                            | indirect exposure $\geq$ 10 years                         |
| Temperature resistance     | -30°C to +95°C  |
| Processing temperature     | +5°C to approx. +35°C                                     |
| Colours supplied (edges)   | brick red, black, brown                                   |
| Delivery forms / packaging | 4 rolls of 5m each = 20m per box                          |
|                            | 310mm width = 600m per pallet                             |
|                            | 350mm width = 500m per pallet                             |
|                            | 390mm width = 400m per pallet                             |

\* The 310mm width is particularly suited for the laying of normally profiled tile and concrete roof coverings. The 350mm and 390mm wide products are specifically suited for the laying of heavily profiled roof coverings and ridge flashings.

Subject to technical changes 07/2024. We assume no liability for typing errors.