

Versatile in use. Stable in performance.



Our high-quality **florafol® lattice film** features integrated **monofilament reinforcement and an extra-strength nail edge**, specifically designed for demanding use in fruit cultivation and horticulture—perfect for greenhouses and early crop beds.

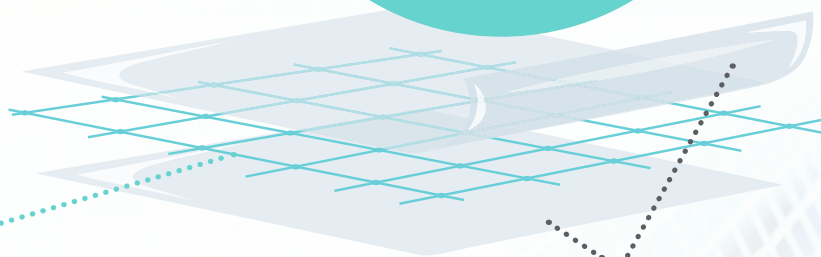
The translucent material creates ideal growing conditions for plants, while premium UV stabilizers ensure long-lasting protection and multi-year durability without becoming brittle.

Reinforced with monofilament threads throughout the base fabric, the film offers outstanding mechanical strength—even in high winds. Installation is quick, secure, and long-lasting thanks to the reinforced nail edge, making the film suitable not only for professional agricultural use but also for a wide range of construction and hobby applications.



A first-class manufacturing process using high-quality UV stabilizers ensures that the film is incomparably robust and durable.

Quality-layers in detail



Middle layer (reinforcement): HDPE-monofilament threads as lattice fabric - extremely tear-resistant and sturdy
➔ provides tensile strength, puncture resistance and high load capacity

Outer layers: LDPE coating - translucent, flexible, UV-stabilized
➔ Protects against weather, solar radiation and mechanical wear



- ✓ **Extremely tear-resistant and durable** – reinforced with monofilament threads in the carrier fabric, the film delivers outstanding mechanical strength, even in strong winds
- ✓ **UV-stabilised** – offers long-lasting protection from sunlight, ensuring multiple years of use without becoming brittle
- ✓ **Weatherproof** – resistant to rain, snow, heat, and frost—ideal for year-round outdoor use.
- ✓ **Reinforced nail edge** – enables easy, secure, and long-lasting attachment
- ✓ **Translucent** – Promotes optimal light conditions for healthy plant growth
- ✓ **Versatile** – Perfect for fruit and horticulture applications, as well as construction and DIY hobby projects

Sizes in m: 1,5 x 50 | 2,0 x 50 | 3,0 x 25 | 4,0 x 25



zillnet.de



@zillsynthetics



GETTING THE BEST