



# Long-lasting plastic film coverings for greenhouses

Cofeal provides a wide range of high-quality and long-lasting film coverings, available in coils or cut to size.

Whenever necessary, Cofeal collaborates with outsourced assembly teams, whose members carry out mounting jobs with high expertise and professionalism.

We offer films of different lengths, which fit the majority of the standard greenhouses in our product range.



#### Patilux

Patilux films are EVA coverings for greenhouses, made to meet the requirements set by the growing process in horticultural greenhouses. Their durability varies from 3 to 5 years according to latitude and depending on the use of models with single or double layer (inflated double layer).

They are provided with an anti-drip system, that is to say an additive, which enhances the superficial stress of the film by reaching the surface from the inside, thus preventing fogging and dripping.

- · Light transmittance 90%
- · Thickness 200 microns
- · Scattered light 10%
- · Heating effect 80%

Available in coils or cut to size in widths up to 14 m.

#### **Patisilos**

Patisilos films are ivory-coloured coverings for greenhouses (matt plastic films, 220 micron thick), highly resistant and suitable for the coverage of warehouses and storage facilities for farm equipment.

Available (only without anti-drip system) in coils or cut to size in widths up to 13 m.

### **Polyane**

Polyane films are white and green or green and green film coverings for greenhouses (matt plastic films, 250 micron thick), highly resistant and suitable for the coverage of warehouses and storage facilities for farm equipment. Available (only without anti-drip system) in coils or cut to size in widths up to 16 m.



## **Doors**

- Single or double hinged doors of galvanized iron
- · Single or double sliding doors of aluminium
- · Made of aluminium profiles (wide range)
- Film or polycarbonate infill
- · Delivered already assembled
- Doors with film and polycarbonate infill can also be delivered in assembly sets





Hinged

Sliding