



# HENO ISOFOIL

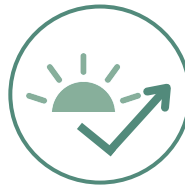
## Bubble Foil

Our insulation range consists of the product Heno Isofoil bubble wrap. Heno Isofoil can be used directly as a professional insulation material and / or as a protection product against external influences.



### Areas of application

- Insulating horticultural greenhouses, floors, roofs and sheds / garages.
- (Temporary) sealing of construction projects in the cold winter months.



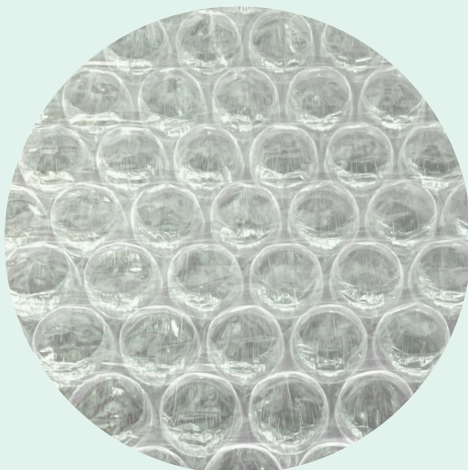
**UV resistant**



**3 layers**



**R-value**



### Composition

Heno Isofoil is made up of three layers of high-quality PE bubble foil, all sides are sealed so you are assured of a high-quality and airtight material.

Its high insulation value provides a significant improvement in comfort and energy savings.



# HENO ISOFOIL

## Bubble Foil

### Advantages of Heno Isofoil

- Heat and cold resistance
- Highly transparent and UV resistant
- Easy to process
- Energy savings of up to 40% can be achieved



### Properties Heno Isofoil

Number of layers:	3
R-value:	0,147 m <sup>2</sup> K/W
Folding method:	plano or folded
Foil thickness:	50 µm
Bubble diameter:	31,7 mm
Bubble height:	13,7 mm
Bubble height tolerance +/-:	10%
Weight per m <sup>2</sup> :	106 g/m <sup>2</sup>
Weight tolerance:	±7%
Storage temperature:	(5–50°C)
Processing temperature:	(5–50°C)
Thermal decomposition:	>360 °C

*We would like to point out that the Heno Isofoil bubble foil remains 12 months UV-resistant in a central European climate.*

#### Standard dimensions:

1,20 x 50 Meter (plano)  
1,50 x 50 Meter (plano)  
2,00 x 50 Meter (plano)  
2,40 x 50 Meter (plano)

#### Special dimensions (sealed):

3,00 x 50 Meter (folded)  
3,50 x 50 Meter (folded)  
4,00 x 50 Meter (folded)  
4,80 x 50 Meter (folded)