



TRIOGREEN STRETCH HOOD

THE FIRST ZERO CARBON FOOTPRINT STRETCH HOOD MADE FROM BIO-ALLOCATED POLYETHYLENE IS HERE!

By combining our environmental focus with our knowledge, expertise and product development we are able to offer a Triogreen stretch hood with up to 105% reduction of carbon footprint. The product is available in three stretch qualities based on an ISCC PLUS certification. Trioplast offers sustainable packaging solutions that will optimize the whole chain – from production and distribution to the end-user.

WE DESIGN SOLUTIONS FOR THE FUTURE

As a leading producer of polyethylene film, at Trioplast we take responsibility in everything we do. We strive to downgauge our films with no compromise on performance, we recycle waste materials and we continuously develop our expertise so as to decrease our use of non-renewable raw materials.



■ TRIOGREEN SUPER STRETCH 60

With up to 98% bio-allocated PE content this film contributes to our green vision by reducing carbon footprint by 105%. A quality which fits all stretch hood machines, with a pre-stretch up to 60%.

■ TRIOGREEN SUPER STRETCH 80

The film is specially designed to pack different pallet sizes with only one film (one size fits all) with a pre-stretch up to 80%. It consists of up to 85% bio-allocated PE content with a 95% carbon footprint reduction.

■ TRIOGREEN SUPER STRETCH STIFF

Designed for transport and high load stability with a pre-stretch up to 50%. The film consists of up to 70% bio-allocated PE content with a 70% carbon footprint reduction, it is especially suitable for light weight, heavy duty and hot climates.

