

Stick to sustainability with Graftyp!



Graftyps PVC-free films are...



20 - 30%

better for our ecological footprint compared to the PVC-films.*

37%

better in terms of Global Warming Potential compared to monomeric PVC print media.**



Life Cycle Assessment

A systematic analysis of the potential environmental impacts of products or services during their entire life cycle.

LCA @ Graftyp



LCA-study conducted according to the current standard EN 15804+A2 (in progress)



modelling in 2022, review and delivery in 2023



conducted by ENPERAS



ENvironmental PERFORMANCE ASsessment



independent expert in evaluation of ecological footprints



internationally active



spinoff of Belgian leading players in environmental technology and research

