

HOW TO...

Pick a **sustainable** cooling element



As innovations take place, we can offer a larger variety of sustainable solutions. In this infographic we highlight the sustainable alternatives we offer for our popular cooling elements for your application/conditions.

Be aware that a minimum amount of 25.000 or 50.000 product units might apply. Get in touch with us to request your quote.



HDPE

High Density Polyethylene. The material of cooling elements we currently produce.

Made of virgin materials

+ Safe for food contact

+ 100% recyclable after-life

+ Attractive pricing

Relatively the highest CO2 footprint

+ Available in small quantities

rHDPE

Post consumer recycled High Density Polyethylene (consists of at least 90% regranulate).

+ Made of > 90% recycled, post-consumer material

Not safe for food contact

+ 100% recyclable after-life

+ Attractive pricing

+ Lower CO2 footprint compared to HDPE

Minimum quantity applies

Biobased

HDPE based on renewable, biobased resources (sugarcane) that grow every year again.

+ Made of sugarcane-based renewable material

+ Safe for food contact

+ 100% recyclable after-life

Less attractive pricing

+ Lowest CO2 footprint compared to HDPE + rHDPE

Minimum quantity applies