



#### 4 STEPS TOWARDS SUSTAINABILITY BY USING CORK INTEGRATED MATERIALS:

- Waste prevention through lower consumption and greater efficiency;
- Recycling and reprocessing - Extrucork composites are collected, recycled and reused to manufacture other products;
- Energy production - Biocomposites can be used to produce bio-based energy due to a large amount of cork incorporated;
- Reduction of microplastic contamination - By choosing bio-based polymers and cork, the material becomes 100% compostable;



#### CONTACTS

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**WALK WITH US  
TOWARDS  
SUSTAINABILITY**

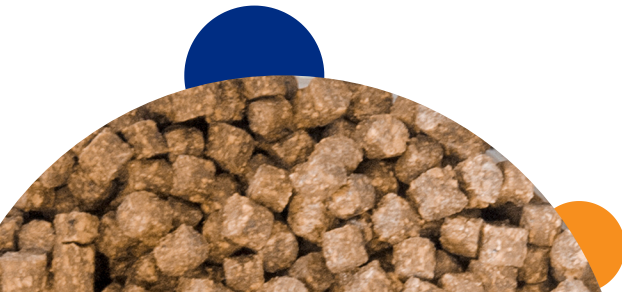




ITAFLEX, in a partnership with AMORIM CORK COMPOSITES, took a step forward on the path of Sustainability, by developing a full range of products with cork as the central material.

Get ready to know the main benefits this alliance has for you and your business.

**Move on by joining us.**



# FOOTCORK



## BENEFITS FOR YOUR BUSINESS:

- Sustainability;
- Carbon footprint reduction - Being carbon negative, cork has the capacity to compensate, partially or totally, the plastic footprint of carbon emissions;
- Reducing the polymer's consumption by providing a simple, yet efficient, substitution;
- Design flexibility thanks to the great malleability of cork;



## BENEFITS TO THE FINAL PRODUCT:

- Cork contributes to the creation of a lighter product;
- Improvement of both thermal and acoustic properties;
- Improvement of the overall adherence and enhancement of anti-slip and shockproof performances;
- Custom made formulations, adjusted to the processes and specifications of each product.