

## PRODUCT CARBON FOOTPRINT

CARBON FOOTPRINT OF A PRODUCT (CPF) IS A SUM OF GREENHOUSE GAS EMISSIONS AND REMOVALS IN A PRODUCT SYSTEM EXPRESSED AS CO<sub>2</sub>E EQUIVALENTS (CO<sub>2</sub>E) AND BASED ON A LIFE CYCLE ASSESSMENT USING THE SINGLE IMPACT CATEGORY OF CLIMATE CHANGE. GREEN HOUSE GASES GHGS ARE EMITTED AND REMOVED THROUGHOUT THE LIFE CYCLE OF A PRODUCT (I.E. CRADLE-TO-GRAVE) FROM RAW MATERIAL ACQUISITION THROUGH PRODUCTION, USE AND END-OF-LIFE TREATMENT. CARBON FOOTPRINT CALCULATION IS IN ACCORDANCE WITH TECHNICAL SPECIFICATION OF CPF GIVEN BY ISO NORM 14067:2013.

# Vetter Slovakia spol. s r.o.

COMPANY

Feigen 500 g

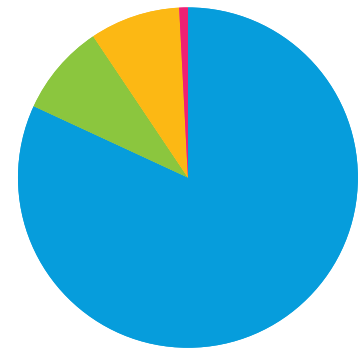
PRODUCT/AREA

2016  
YEAR OF  
CALCULATION

500 g packing  
UNIT

RESULT

|   |     |       |
|---|-----|-------|
| Raw materials                             | 215 | 81.9% |
| Packaging of final product                | 22  | 8.7%  |
| Transportation from the country of origin | 22  | 8.6%  |
| Dispatch to client                        | 2   | 0.8%  |



262 g CO<sub>2</sub>e

TOTAL

Cradle-to-client methodology of Carbon footprint of a Product (CFP) was employed in the assessment. Use of product and end-of-life phases were not incorporated. Total CFP is dominated by production of raw crop - figs. Total share of raw product is 82%. Packaging of final product has only minor effect to overall CFP - 9%. Transport from country of origin produces 9% of GHG emissions of given product and dispatching to client has negligible effect to total CFP.

Not determined

DETERMINATION OF TREND

DESCRIPTION

30. 11. 2016

DATE

Praha

PLACE



CI2, o.p.s.  
Ke Skolce 1519/51  
252 19 Rudná

SIGNATURE