

## Labelling Stand: 27.06.2022

## **Additives**

- 3 contains alcohol
- 4 flavour enhancer
- 5 waxed
- 6 contains preservative
- 7 contains antioxidant
- 8 contains artificial colours
- 9 contains phosphate
- 10 blackened
- 12 contains a source of phenylalanine
- contains artificial sweeteners 13
- 19 sulphuretted
- 20 laxative effect

## Other

- 2 contains pork or delatine derived from pork
- 14 contains finely ground meat
- contains caffeine 16
- 17 contains quinine
- nitrite curing salt 35
- 36 contains veast

## **Allergene**

contains gluten from grain

21b rye 21c barley 21a wheat 21e spelt 21f kamut 21d oat

- 22 crustaceans
- 23 contains eggs
- 24 fish
- 25 peanuts
- shell fruits 26

26a almonds 26b hazelnut 26c walnut 26d cashew nut 26e pecans 26f Brazil nut 26h macadamia

26g pistachio

- 27 contains celery
- 28 contains soy protein
- 29 mustard
- 30 milk and dairy products, including lactose
- 31 sesame seed
- 32 sulphur oxide & sulfide at concentration of > 10mg/kg or 10mg/l
- 33 lupine
- 34 molluscs



Rarely - best combined with dishes with a green traffic light. These dishes have a very low nutrient density. High-fat dairy products and meat, as well as breaded dishes. are often part of these dishes. Deep-fried foods also fall into this category.



A good choice - every now and then. These dishes have a medium nutrient density. The dishes contain moderate amounts of sugar and fat. Especially dairy products and carbohydrate-rich ingredients are found in these meals.



The best choice - the more often the better. These meals have good nutritional quality because they have a high nutrient and low energy density. The proportion of fats is low. A healthpromoting cooking method is used.



This dish significantly improves the CO<sub>2</sub> balance. The CO<sub>2</sub> value of this dish is less than half the average  $CO_2$  value of all the dishes considered.



This dish slightly improves the  ${\rm CO_2}$  balance. The  ${\rm CO_2}$  value of this dish is below the average CO2 value of all the dishes considered.



This **worsens** the  $CO_2$  balance. The  $CO_2$  value of this dish is above the average CO<sub>2</sub> value of all the dishes considered



The water consumption is below the average comparative value of all the dishes considered.



The water consumption for this dish is twice as high as the average comparative value for all the dishes considered.



The water consumption for this dish is more than twice the average comparative value for all the dishes considered.



Sustainable fishing: Attention is paid to stock-friendly fishing and sustainable fishing methods.



Sustainable agriculture: These dishes are made from foodstuffs that ensure the regional origin of the meat, for example. The husbandry of the animals complies with the Animal Welfare Act and is appropriate to the species. Genetically modified animal feed is prohibited and the animal feed must consist of sustainably produced animal feed. Growth accelerators, performance-enhancing drugs and antibiotics are also prohibited.

For the plant products used, no synthetic pesticides or easily soluble mineral fertilizers may be used. Ionising radiation for preservation purposes is not used, nor is genetic engineering.



Fairtrade: with fair trade ingredients



Vegetarian: Dishes are prepared without fish and meat ingredients. Dairy products and egg may be included.



Vegan: Dishes are prepared exclusively from yegan ingredients. No animal raw materials are included.



Climate meal: The climate meal is made up of fresh, entirely plant-based and sustainable products. In addition, even more attention is paid to seasonality. Prefabricated products, rice and French fries are not used. No frozen products, dried products or canned goods are used either.

Cereal products such as spelt, buckwheat, bulgur, millet and amaranth or other protein foods such as nuts, vegetables and vegetable oils are essential components of the climate meal.

We use iodised table salt in the production of our dishes.

With EU Regulation No. 1169/2011, from 13 December 2014, foods and ingredients that trigger allergies and intolerances must be labelled in addition to authorised additives. Allergens will be listed if the designated substances, or products made from these substances, are included as an ingredient in the end product.

Despite careful production of our dishes, traces of other substances used in the production process in the kitchen, or already contained as traces in the delivered food, may be present in addition to the labelled ingredients.