

WINNINGER SEKTMANUFAKTUR C-KLOSS

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- Product Description + Additional Information -

The Winner Sektmanufaktur produces individual, high-quality sparkling wines using traditional bottle fermentation with several years of lea-aging. There is also a wide range of seccos and pét-nats. Sparkling teas/coffee complete the range: modern non-alcoholic wine alternatives based on regional ingredients.

SPARKLING TEA COFFEE

Currently we are the **only coffee-based wine-alternative in the market made only from fermented coffee** based on a recipe from world-famous restaurant Noma, Denmark. So, no water, sugar etc.

- Main ingredients are a mix of Kombucha-fermented Robusta and Arabica coffees.
- The acidity as a backbone derives from a dash of our own naturally self-fermented acetic acid.
- We achieve the extraordinary liquorice-like balance of acidity : bitterness : sweetness via blending barrels of kombucha-coffee at different stages of the fermentation process.
- The coffee is unfiltered, has a pressure of approx. 3.2 bar, and is sealed with a crown cap.

PRODUCT KEY DATA	
Product Name	Sparkling Coffee
Product Type	Carbonated kombucha-fermented coffee
Taste	Dry, unfiltered, alcohol-free wine-alternative for new food pairing. Multi-layered aroma spectrum. Exotic nose and present acidity. Gently sparkling.
Alcohol Content	<0,5 % vol
Content	Bottle: 750 ml/Btl. · Box: 6 bottles à 750 ml
Features	One-way glass bottles · paper labels · crown cap closure · cardboard box
Bottle Weight	net: 750 g/btl. · gross: 1.400 g/btl.
Palettization	6 btl./box · 19 boxes/layer (= 114 btl.) 5 layers/pal. (= 95 boxes or 570 btl.)
Pallet Weight	net: 798 kg/pal. · gross incl. pallet: 720 kg/pal.
Size (B/T/H)	Box: 262/172/302 mm Pallet: 1.200/800/1.510 mm (without pallet)
GTIN	Product: 4260476690570 Box: 4260476690587
Ingredients	Water, kombucha-fermented coffee, glycolipids, carbon dioxide
Nutrition Information (per 100 ml)	Energy: 121 kJ (29 kcal) · Carbohydrates: 4.4 g (of which sugar: 4.3 g) Contains negligible amounts of fat, saturated fatty acids, protein, salt

