



## Nutritional information from merci Great Variety 400g

Last modification: 03.05.2024

### Nutritional information

Typical nutritional values	Per 100 g	Per piece (12.5 g)	Per piece %*
<b>Energy</b>	2346 kJ / 563 kcal	293 kJ / 70 kcal	4%
<b>Fat</b>	36.1 g	4.5 g	6%
<b>of which saturates</b>	20.0 g	2.5 g	13%
<b>Carbohydrate</b>	49.9 g	6.2 g	2%
<b>of which sugars</b>	48.0 g	6.0 g	7%
<b>Protein</b>	7.8 g	1.0 g	2%
<b>Salt</b>	0.18 g	0.02 g	<1%

\*Reference intake of an average adult (8400 kJ / 2000 kcal)

### Filled and unfilled speciality chocolates.

Ingredients: sugar, cocoa butter, cocoa mass, whole **milk** powder, vegetable fats (palm, shea), **hazelnuts** (3.8%), cream powder (**milk**), **almonds** (2.8%), skimmed **milk** powder, lactose (**milk**), **buttermilk** powder, butterfat (**milk**), fat reduced cocoa, dextrose, emulsifier: **soya** lecithin, fructose, coffee, glucose syrup, invert sugar syrup, flavourings, salt.

Hazelnut-creme: milk chocolate contains cocoa solids 32% minimum and milk solids 20% minimum.

Milk chocolate: contains cocoa solids 32% minimum and milk solids 25% minimum.

Hazelnut-almond: milk chocolate contains cocoa solids 32% minimum and milk solids 20% minimum.

Praline-creme: milk chocolate contains cocoa solids 32% minimum and milk solids 20% minimum.

Dark cream: chocolate contains cocoa solids 45% minimum and milk solids 19% minimum.

Marzipan: chocolate contains cocoa solids 50% minimum.

Dark mousse: chocolate contains cocoa solids 50% minimum.

Coffee and cream: milk chocolate contains cocoa solids 32% minimum and milk solids 25% minimum; white chocolate contains cocoa solids 28% minimum and milk solids 28% minimum.

**May also contain peanut, other nuts and egg.**

### Comment

Information about our ingredient and nutritional values are displayed here to reflect our current product formulations. We recommend you to compare this information with the information on the packaging. Any variations will be due to this being a transition period, as a result of new legislation or other changing conditions.