	Product specification		Code	B.260.2
			Version	21-12-2021
	Organic gooseberries I.Q.F		Approved	LHV
			Polish class I	

## 1. Product

Product description: I.Q.F. Organic Gooseberries (Ribus uva-crispa L.) uncalibrated  
 Ingredients: 100% organic gooseberries  
 Country of origin: Poland  
 Allergens\*: absent

\*EC No 1169/2011

## 2. Packing

Packing: In 1x10kg blue PE bag in carton, 20 or 25 kg paperbag.

All the primary packing materials comply with Regulation EC No 1935/2004 on materials and articles intended to come into contact with food and Regulation EC No 10/2011 on plastic materials and articles intended to come into contact with food.

## 3. Chemical standards

pH 3,10 Tolerance ± 0,30  
 Brix(°) 9,0 Tolerance ± 2,00

Products comply with Regulation EU 2018/848 or Regulation EC No 889/2008 and EC No 834/2007 regarding organic products, depending on the date of production.

## 4. Nutritional information

per 100 g, based on literature

Energy	206	kJ /	49	kcal		
Fat	0,0	g			Protein	0,9 g
Saturates	0,0	g			Sodium	3 mg
Carbohydrate	9,0	g			Salt	0,0 g
Sugars	9,0	g			Fibre	2,4 g

## 5. Storage and transport


Storing temperature: -18 °C or lower  
 Transport temperature: -18 °C or lower  
 Shelf life: 24 months

## 6. GMO

Products do not contain any genetically modified organisms (GMOs) nor have been produced from and or using any GMOs.

## 7. Irradiation

Products have not been irradiated.

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## 8. Quality standard

Colour	green
Texture	Tough consistency
Taste and flavour	Natural, characteristic for fresh gooseberries, weakened. Any other foreign smell or taste is not allowed.
Appearance	Whole friable, not damaged, no cracked fruits, not deformed, not dried, not ice-covered, with durable conglomerates; conglomerates not stable and slight hoar-frost are not a defect.

### Defects

- broken	% w/w	≤ 5
- cracked	% w/w	≤ 15
- deformed	% w/w	≤ 8
- fruits with sickness changes	% w/w	≤ 2
- with stems and the perianth	% w/w	≤ 5
- vegetal impurities	cm <sup>2</sup> / kg	≤ 3
- mineral impurities	% w/w	≤ 0
- fruits with consumption ripeness	% w/w	≤ 5

## 9. Label

Product contains a Sonderjansen label, unless agreed differently:

Product, Origin, Weight, Company name, Expiry date, Lotnumber, Storage conditions.