CLIMATE DECLARATION FOR IUS NATURAE VALDOBBIADENE DOCG PROSECCO SUPERIORE BRUT MILLESIMATO

Declared unit: 0.75L of wine

EPD®

The climate declaration shows the emissions of greenhouse gases, expressed as CO₂-equivalents. It is based on verified results from an LCA performed as basis for an EPD, in accordance with ISO 14025.

Information about the product

The Valdobbiadene Prosecco Superiore Brut made from organically grown grapes is the natural consequence of the production philosophy of the Bortolomiol family who have always been keen to practice both sustainable and environmentally respectful wine-growing. During harvest two days are set aside purely for harvesting these grapes so



as to guarantee absolute control over their quality and ripeness. The mousse is fine and persistent, and the pale straw yellow colour indicates the wine has great energy. An energy that we find both on the nose with its deep austere bouquet of fragrant fruity, flowery and mineral notes of acacia honey and almond flower as well as in the mouth. Here the sweetness is controlled and its zest, combined with a lovely freshness, brings a solid, vigorous and lasting flavour. The wine can be enjoyed with the same foods as traditional Bruts even if in this case its minerality and vigour suggest it would also go well with snails cooked with garlic, parsley and wild herbs.

Information about the company

The Parco della Filandetta extends over two hectares and is located in the heart of Valdobbiadene. Here, the Bortolomiol family has recovered an ancient spinning mill from the early 1900s that has been converted into a large and bright tasting room. The park also houses the first wine-making center, a stone amphitheater, and an organic vineyard. Between works of art and an ancient hornbeam gallery, the park is the perfect place to discover the Prosecco Superiore DOCG and the history of Giuliano Bortolomiol, pioneer of this territory recognized as a UNESCO World Heritage Site.

Climate declaration Upstream-Downstream

This table below lists the missions of greenhouse gases in kg CO_2 eq. per 0.75L of wine.

GWP	Upstream	Core	Downstream	Total	
Fossil	1.14E+00	3.14E-01	4.19E-01	1.87E+00 2.26E-02 1.39E-03	
Biogenic	9.42E-03	3.23E-03	9.93E-03		
Luluc	1.12E-03	1.06E-04	1.64E-04		
Total	1.15E+00	3.17E-01	4.29E-01	1.90E+00	

Other environmental impacts

For the full EPD, see www.environdec.com.

Contact information

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EPD PROGRAMME: THE INTERNATIONAL EPD*SYSTEM		REGISTRATION NO: S-P-03412		VALIDITY: 2026-03-30				
	PCR: 2020:06	UN CPC: 24211 AND 24212	PCR REVIEW CONDUCTED BY: THE TECHNICAL COMMITTE OF THE INTERNATIONAL EPD SYSTEM					
INDEPENDENT VERIFICATION OF THE DECLARATION AND DATA, ACCORDING TO ISO 14025: SGS ITALIA S.P.A			ACCREDITED / APPROVED BY: THE TECHNICAL COMMITTE OF THE INTERNATIONAL EPD SYSTEM					
	CLIMATE DECLARATIONS FROM DIFFERENT PROGRAMS MAY NOT BE COMPARABLE							
	THIS CLIMATE DECLARATION ONLY ADDRESSES ONE IMPACT CATEGORY AND DOES NOT ASSESS OTHER POTENTIAL SOCIAL, ECONOMIC AND ENVIRONMENTAL IMPACTS ARISING FROM THE PROVISION OF THIS PRODUCT. THESE ASPECTS MAY BE OF EQUAL OR GREATER IMPORTANCE THAN THE IMPACT CATEGORY DISPLAYED							