

Sparkling wine, not rosé, Demi sec or dolce Moscato Italy Tender No. W160207

Monopoly:	Finland (Alko)
Assortment:	Permanent listing (12 months minimum)
Distribution:	Segment Wide - 200 - 230
Deadline written offer:	February 15, 2016
Launch Date:	August 15, 2016

Product Requirements

Country of Origin:	Italy
Type of Product:	Sparkling wine
Grapes:	Moscato
Ex. Cellar Price:	1,2 - 2 € per 750 ml Glass bottle € per 750 ml Glass bottle
Bulk Price (per liter):	Maxmium € per litre (Concealed Wines buy a blend ready to be bottled)
Minimum Volume (units):	15.000 of 750 ml Glass bottles (Volume Unit 750 ml Glass bottle)
Estimated Volume (yearly):	40.000 of 750 ml Glass bottles (Volume Unit 750 ml Glass bottle)
Type of Container:	Glass bottle
Container Size:	750 ml
Alcohol vol.:	5-7,5 % alc. vol. % alc. vol.
Sugar level (g/l):	minimum 32 g/l g/l
Sample Image:	You have to attach a product image to the written offer.

Other Requirements:

1. The region of production and the classification of the wine must be indicated on the offer under additional information. The region of production and the classification of the wine must be indicated on the offer under additional information. The region of production and the classification of the wine must be indicated on the offer under additional information. The region of production and the classification of the wine must be indicated on the offer under additional information. The region of production and the classification of the wine must be indicated on the offer under additional information.
2. A wine suitable for vegans. This must be indicated on the label.
3. Sugar content (g/l) must be indicated on the offer under additional information.
4. Modern, youthful style and appearance will be advantageous.

To receive further information on this and other tenders feel free to contact us:

Telephone: 08-41 02 44 34

info@concealedwines.com

ONLINE SUPPORT

Calle Nilsson (Skype ID: callenil)

Email: calle.nilsson@concealedwines.com

[Apply for this tender on via online form](#)
