

## Lebanon region Bekaa vintage 2017

Tender No. 231\_85

---

|                                |                                       |
|--------------------------------|---------------------------------------|
| <b>Monopoly:</b>               | Sweden (Systembolaget)                |
| <b>Assortment:</b>             | Temporary listing (One-time Purchase) |
| <b>Deadline written offer:</b> | April 14, 2021                        |
| <b>Deadline Samples:</b>       | May 8, 2021                           |
| <b>Launch Date:</b>            | November 26, 2021                     |

## Product Requirements

---

|                                 |   |
|---------------------------------|---|
| <b>Country of Origin:</b>       | Other Countries                         |
| <b>Type of Product:</b>         | Red wine                                |
| <b>Region (Classification):</b> | Bekaa                                   |
| <b>Grapes:</b>                  | Should be stated in offer               |
| <b>Vintage:</b>                 | 2017                                    |
| <b>Ex. Cellar Price:</b>        | 7 - 8,5 € per 750 ml Glass bottle       |
| <b>Minimum Volume (units):</b>  | 4.200 (Volume Unit 750 ml Glass bottle) |
| <b>Type of Container:</b>       | Glass bottle                            |
| <b>Container Size:</b>          | 750 ml                                  |
| <b>Sample Image:</b>            | o                                       |

### Other Requirements:

1. Buyer will only select few products to tasting stage.
2. Since tender deadline is very soon, please use the online submission form in order to save time. After submission you get a confirmation that we have received the offer.

**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](#)

---