**Alizé®**

**TYPE DESCRIPTION FOR EUROCOUSTIC CEILING SPECIFICATIONS**

The suspended ceiling shall be made with Specific Solutions range, Eurocoustic ALIZE® type, rock wool, self-supporting panels, clad on the exposed face with a **decorative glass fibre veil in \*Colours** **colour** reinforced with a aluminium vapour barrier and a natural glass fibre veil with reinforcing yarns on the hidden face.

**Modular dimensions** shall be \***Dimensions**

**Thickness** of the ALIZE® panels shall be ’**\*Thickness**

The ceiling shall be installed on a **\*Grid** made with galvanised steel profiles with visible base plate in \***Colours**

A rim angle with the same colour shall ensure the peripheral finish to the right of walls and partitions.

The **sound absorption** performances of the ALIZE® panels shall be:

* **40 mm thickness: w = 0.55, class D.**
* **80 mm thickness: w = 0.60, class C.**

The installed ceiling’s **reaction to fire** shall be in accordance with **Euroclass A1**.

Compliance with article CO13 related to the ERP fire safety regulation shall be ensured by a ceiling**\***:

**Insert your selection**

**Insert your selection**

**Insert your selection**

**Insert your selection**

Assembly shall be in accordance with the reference report.

The installed ALIZE® panels shall not contain **any element favourable for the growth of micro-organisms**.

The **ceilings** shall be **perfectly 100% flat** whatever be the moisture content.

For **wine-producing premises**, the ceiling shall have **green label** (Excel).

Recommendations for installation:

* The installation shall be in accordance with the requirements of the standard NFP 68 203 1 and 2, DTU 58.1 and other DTU in force according to the type of premises.
* For usage in cold false-roof, the installation shall be in accordance with DTU 40-35.
* The direction of installation of the ceiling must be taken into account.

**\* Insert your selection in the colour drop-down list**

