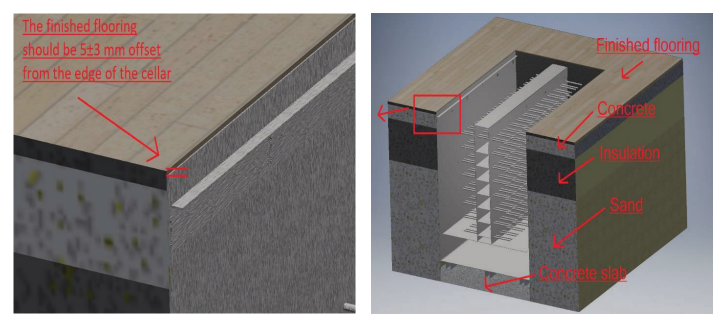


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VINCAVE WINE CELLAR INSTALLATION INSTRUCTIONS

FOR VINCAVE 200 WINE CELLAR

Choose the desired placement for the wine cellar and excavate accordingly. Create an opening space beneath the floor where you place the wine cellar and make sure that it is leveled with the floor. The wine cellar must be placed properly, so that it measures 5±3 mm under the finished floor. The figure below shows the cast flooring in addition to the laid flooring.

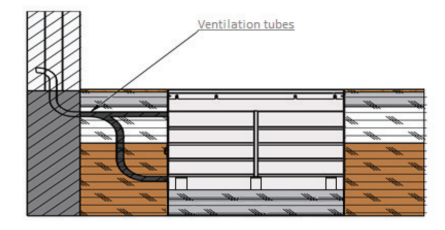


In the case of underfloor heating, the heating tubes must not be closer than 400mm to the wine cellar as the heat from these will interfere with the delicate climate of the wine cellar.

When the wine cellar is placed, the ventilation tubing is passed under the inner wall to the outer wall and is connected to the enclosed ventilation pipes (see figure next page). The enclosed ventilation pipes are then walled into the outer wall to keep the ventilation tubing in place. The walled in pipes are then hidden with the enclosed decorating grill.



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The electrical cable is spread out and connected to the nearest 380V outlet. The cable for lightning, opening and closing the cellar is then passed to the low-voltage FUGA switch that the cellar is to be used from. The minimum distance from the switch and the lid of the cellar is 1.5 meters.

The wine cellar is now ready to be cast around. It is IMPORTANT that the wooden frame is NOT removed during the casting process as it holds the cellar in place. When the concrete is dry and the desired flooring is laid, the lid for the cellar can be attached.

The lid consists of a stainless-steel frame containing flooring glass, which is already mounted in the frame. The lid can be adjusted up and down by using slots, so that it fits the desired floor height perfectly.