



Photography: Tom Gundelwein

# SHOWCASE

## Franz Keller Winery - Oberbergen, Germany



The entire building of the new wine-growing estate Franz Keller has been harmonically integrated into the surrounding nature. Spanning three floors, each step in the wine process strategically takes place on a specific floor, leveraging gravity. On the top floor, the grapes are culled, while the second floor contains mash tanks and squeezing machines, and oak and wood barrels are stored on the bottom floor. Adjacent to the working area are wine tasting facilities, a restaurant, and an exhibition space, as well as several private event spaces on different floors. All of these areas have been designed by Tobias Link with a multifunctional lighting concept. Different daylight and artificial lighting scenarios are synchronized and provide corresponding atmospheres for each area, all controlled by an e:cue Butler XT. This allows for adjustment of the light intensity, depending on the requirements and season, to support the staff's daily work and provide a unique and impressive experience for visitors of the traditional vineyard.

#### FEATURED PRODUCTS

#### METHOD OF CONTROL

#### PROJECT DETAILS



Butler XT



EIB/KNX Gateway

**Category:** Architectural, Hospitality  
**Location:** Oberbergen, Germany  
**Client:** Fritz Keller  
**Lighting Concept / Programming:** Tobias Link Lichtplanung [www.tobiaslink.de](http://www.tobiaslink.de)  
**Architect:** Michael Geis - freier Architekt BDA  
**Electrical Planning:** Elektro Schönberger  
**Completion Date:** June 2013

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