Winery Belje, April 2012

The vineyards of Baranja on the slopes of Banovo hills, wine complex Wines Belje is opened which stretches on three acres and includes the main winery building, entrance pavilion and auxiliary facilities.

New wine complex worth 20 million euros was built in a record time of 333 days by local contractors.

In the new winery is installed 247 stainless steel tanks, from the Italian company Gortani, with a total capacity of 8 million liters of wine.

Among the latest technological developments, which characterize the winery, a special place is a control room with control monitors with which they can perform a fully computerized and automated control of receiving and processing of grapes, and wine storage.

In cooperation with the project company Projektgradnja d.d. Slavonski Brod for this project Winery Belje we realized the following: the object is supplied with drainage systems from stainless steel ACO Box / Slot channels, installed in various positions in the object depending on whether there was a demand for drainage cleaning and maintenance of the building or demand for drainage the fluids during processing wine and cleaning and maintaining tanks for wine.

Odourproof and watertight ACO TopTek covers are filled with concrete, and finished with epoxy coating as well as other surrounding areas, that gives a result of great aesthetic and visual appearance of the whole space. Of course we need to mention the importance of odourproof and tightness of the covers because the wine is very sensitive foodstuff, which when exposed to other smells cannot achieve the quality that is expected.

The complete program of ACO channels and TopTek covers, meets all HACCP requirements that are integrated in food safety control systems in all stages of its production and distribution.

Winery Belje
Most modern wine complex in the region

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ACO DRAIN Monoblock is built for draining areas outside the building, a unique monolithic linear drainage system developed for the highest requirements in terms of safety, durability and longevity.

During the construction we gave technical support to contractors in order to comply with all standards of ACO company during the installation of elements. Ultimately, on technical inspection of the building there were no objections.

The particularity of this large building is in a very demanding deadline within the completion of construction and a very severe winter construction conditions, which is managed thanks to the high level of commitment of employees of Projektgradnje d.d.