

connected
the ProLeiT Group information service

2.11

Record result: 9 gold medals for Tucher

New project: Carlsberg Fredericia

ProLeiT

Cooperation project at the Rehau Group

Relocation of the Tara dairy

Internal news: ProLeiT runs for Kaya

Record result: 9 gold medals for Tucher

www.tucher.de



An intimate circle of champions: Beers brewed by the traditional Tucher brewery winning nine DLG gold medals

At the beginning of June: Tucher achieved a record result with nine DLG gold medals. We congratulate Tucher because the international quality assessment for beer performed by the Deutsche Landwirtschaftsgesellschaft, is considered to be the world's strictest quality competition. Several varieties of Tucher beer won gold medals. All brewed by ProLeiT. This is also a good reason for us to be extremely proud - because we were able to make a contribution to the record results achieved by the gold medal winners from the two-city brewhouse on the basis of our brewmaxx software. "This is great news. We are very proud of this outstanding performance", emphasised Fred Höfler, Managing Director Sales/Marketing of the Tucher brewery, in expressing his delight.

"We brew at one of the most modern breweries of our times equipped with innovative process control and environmental technology. And now we have even been officially distinguished as quality leaders in Franconia by DLG". The Tucher brewery has always been renowned for its high levels of expertise and – in the truest sense of the word – first-class beers. At its brewhouse it consistently combines many centuries of brewing tradition with ultramodern technology which enables the conservation of natural resources. The V8 brewmaxx process control system provides the basis for this success story – because it captures all material and energy flows in the brewing process and thus reduces the consumption of water, electricity and gas to a minimum.

New project: Carlsberg Fredericia

www.carlsbergdanmark.dk



mark. Only three years after the installation of a PCS7, this application is now being replaced again by brewmaxx V8. Accord-

At the beginning of May - ProLeiT AG was awarded the contract for the re-automation of the entire process control system of Carlsberg Fredericia in Den-

ding to in-house information, Carlsberg relies on "Safe operation with branch proven automation". The conversion will start in the cellar area at the beginning of 2012, and the overall project is scheduled to be completed by the end of 2012. This plant produces 65 % of the beer consumed in Denmark – over 4 million hectolitres or approximately 1.2 billion bottles p.a.. Within the framework of an initial installation, brewmaxx is already filling containers for beer parties all over Denmark today.

Cooperation project at the Rehau Group

www.rehau.de



a comprehensive automation solution for Dryblend mixing plants on the basis of the proven Plant iT system platform and the process control expertise of KITZMANN in the plastics industry. This sophisticated solution has been implemented for the first time at the Rehau Group in Wittmund within the framework of a mixing plant conversion project. Three mixing lines – taking into consideration the requirement of improved dosing precision – were

Our close cooperation with the KITZMANN Group enabled the development of

converted and equipped with the new Plant Batch iT automation system within a short time. In addition to the supply and disposal of plastic mixes for the extrusion of window profiles, the mixing plant's heating and cooling mixers are controlled via their temperature curves, and the quality of the mix is monitored by a new ProLeiT tool which enables the superposition of several measured value curves of different mixes. The first production batches have already been processed to window profiles – thus enabling a smooth start to this year's building season - the supply with windows has been secured.

Relocation of the Tara dairy

www.taramilk.co.il



process equipment, along with the entire engineering, and is also in charge of construction supervision. The supply and commissioning of the automation solution based on Plant iT V8.20 (incl. SAP interfacing) will be performed in cooperation with ProLeiT. The relocation from Tel Aviv to Netivot is scheduled to take place in 2

Tara is planning a new dairy in Netivot, Israel. GEA TDS is supplying the complete

steps: At first the new process equipment will be delivered, installed and placed into operation. As soon as the first products can be produced ready for sale, the present location will be given up completely; the reusable equipment will be overhauled and integrated in the new dairy. In Netivot the dairy will mainly produce milk, yoghurt, desserts and cheese. Construction work will begin in July 2011; first products are scheduled for delivery at the end of April 2012.

Internal news: ProLeiT runs for Kaya

www.proleit.com



The target set for Friday 8th July 8, 2011 was to beat the record amount of € 32,000 achieved in 2009. This was the result of the last "Run for Kaya" in which students, residents and employees of companies based in Herzogenaurach took part in order to make a donation to the twin town of Kaya in West Africa. The event took place in bright sunshine at summery temperatures at the sports grounds

of the local grammar school. In addition to ProLeiT AG team members, employees of adidas AG, Sport Hoffmann, the Herzogenaurach municipal administration, Schaeffler Group, Puma and Peter Pörtl engineering consultants took part in the after-work charity run. The more kilometres are run, the higher the amount donated by the sponsors. According to preliminary estimations the participants in this year's event ran a total of 15,737.4 kilometres – which results in a preliminary total donation of almost € 31,400.

Visit us at **Powtech, Hall 5 / Booth 259**



POWTECH 2011

October 11-13, Nuremberg

– Order your entrance voucher by eMail: daniela.hoffmann@proleit.com –

Visit us at **Brau Beviale, Hall 5 / Booth 200**

Brau Beviale 2011

November 9-11, Nuremberg

– Order your entrance voucher by eMail: daniela.hoffmann@proleit.com –