

## The largest ever KHS filler with BATCHFLUX from KROHNE



**BATCHFLUX 5015**

The largest KHS filler for plastic bottles ever produced is on its way to Russia. Breweries Supply International (BSI), based in St. Petersburg, ordered the system, which is 8.4 m long, 7.3 m wide, 3.6 m high and weighs around 30 t for their Deka Brewery in Veliky, Novgorod. The filling system is assembled together in a block with the rinsing and closing systems. The complete block is 10 m long, 12 m wide, 3.6 m high and has a combined weight of around 37 t.

The unit from the Innofill DRV range, which has 180 filling stations, will be used for bottling kvass, a Russian bread-based beverage, made from fermentation of the basic ingredients of water, rye and malt. Each of the 180 filling stations is equipped with a BATCHFLUX electro-magnetic flow meter from KROHNE for volumetric filling. Until recently, Russians mostly produced kvass at home. With this system, BSI can achieve a bottling output of 36,000 2L PET bottles per hour.

Information: KROHNE Messtechnik GmbH & Co. Thomas Zimmerling, , Characters:

E-Mail: [TZimmerling@krohne.de](mailto:TZimmerling@krohne.de)