

Advanced coffee processing plant opens in Kalingrad

Probat-Werke von Gimborn Maschinenfabrik, Emmerich am Rhein, Germany, has designed, installed and commissioned a state-of-the-art coffee processing plant in Kalingrad, Russia, for Soyuz Coffee Roasting. At the core of the new production plant are two drum roasters and a roller mill for filter and espresso-fine grind. Other key equipment supplied by Probat included bin weighing scales and a disc-in-tube conveying system to ensure gentle handling



of the coffee beans with minimal breakage. Since Soyuz roasts all its coffee origins separately, the blending systems were specially designed in accordance with the 'blending after roasting' (BAR) principle. The new plant enables Soyuz to produce top quality coffees with excellent consistency while at the same time offering a high degree of flexibility. www.probat.com

Probat installed this bin weighing scale connected to part of the enclosed conveying system at the new Russian coffee plant