

Rape seed screened at 100t/h

In April Rhewum, Remscheid, Germany, won an order to supply a screening machine to Oelmuehle Broekmann, whose products include the well known Boelio brand of vegetable oil. The requirement was to screen rape seed to 3.5mm at a throughput of 100t/h. For this application a specially modified type RIUS 1950 x 4000/1 machine was selected. Due to its natural high moisture content, rape seed is relatively difficult to screen. Extensive trials were carried out at Rhewum's test plant before the machine type and size could be defined. Food-compliant anti-wear linings have been installed to provide protection against this abrasive agri-bulk. Despite these complications the screening machine was manufactured and assembled in just two months. It was delivered to the customer at the beginning of July and was expected to be fully operational by later this month. www.rhewum.com



Rhewum RIUS screen fitted with food-grade wear linings for processing rape seed