

Size and wear-proof advances in rotary feeders

Kreisel, Krauschwitz, Germany, has recently introduced a new generation of rotary feeders in response to customer needs. The new designs include a giant RDG 1250 x 1250 clearing unit and one with exceptionally long-lasting wear resistance. The 2.3m tall clearing rotary feeder, suitable for handling ground coal prior to the combustion process in power plants and cement works, is capable of feeding different-sized lumps continuously and safely to the mill. Volumes up to 500m³/h can be handled. The company is one of very few manufacturers in this field.

The new ceramic-lined ZSC 320 x315 rotary feeder offers an extended service life which can be 10 to 20-fold longer than that of standard steel valves, depending on the material conveyed. Kreisel was founded in 1912 as a metalworking and independent welding company. Today it has 110 employees and some 70% of its production is exported.

www.kreisel.eu