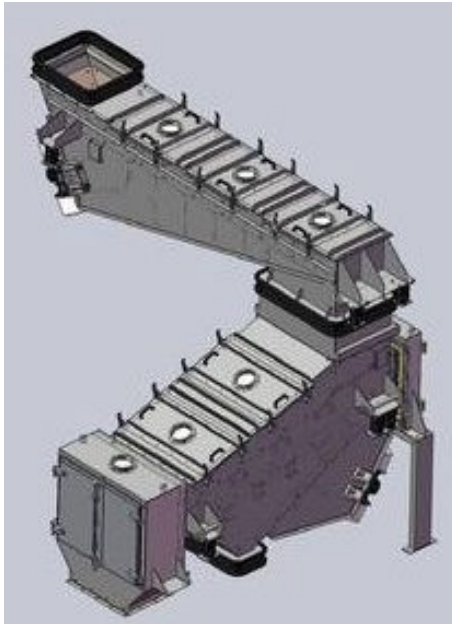


Iron oxide screening machines replaced after 11 years continuous operation

In 1999 Rhewum, Remscheid, Germany, carried out extensive tests for screening of steel scrap and cast iron fragments into iron oxide for pigment production. These tests led directly to an order for screening machines being placed by the Krefeld-Uerdingen plant of



Lanxess which produces some 240,000t/yr of iron oxide, making it the world's largest manufacturing facility for inorganic pigments. After 11 years of non-stop, heavy-duty operation the original Rhewum machines have now been replaced by units of the same type and size: a type RIUU 600 x 4500 vibratory conveyor and a type RIUS 1000 x 2000/2 linear motion screener. www.rhewum.com

Rhewum vibratory conveyor/screener combination of the type supplied to Lanxess