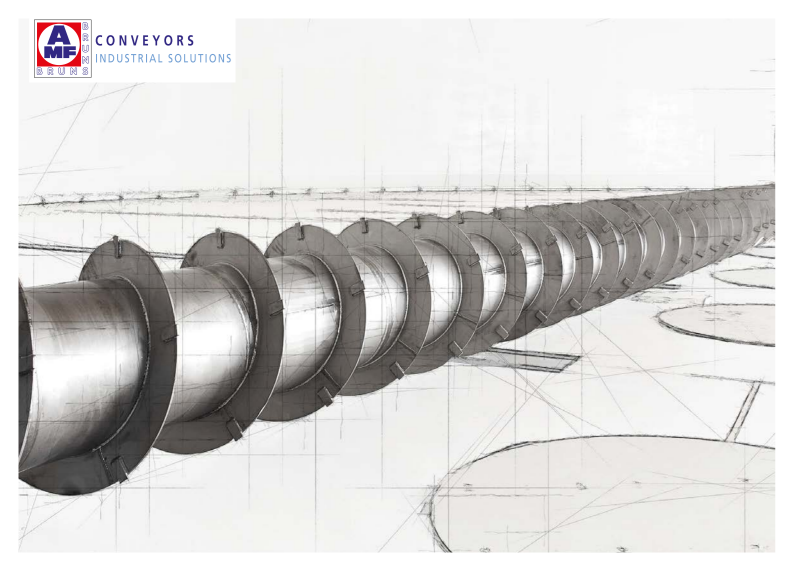
Screw conveyor shafts from AMF-Bruns

The central component in a screw conveyor for conveying a wide variety of materials



www.amf-bruns.com



Screw conveyor shafts

The screw conveyor shaft is the central component in a screw conveyor. With its helical screw blade, also called a flighting, it conveys a wide variety of materials such as wood chips, sugar beets, lime, sand, etc. over the desired distance from the inlet to the outlet.

Screw conveyor shafts are used, among other things, to convey, to add, remove, discharge, draw off, dose, mix, dry, cool or even crush the materials to be conveyed.

AMF-Bruns screw conveyor shafts are characterised by their safe design and high manufacturing standard. The main materials used are mild steel and stainless steel. We are also happy to supply you with screw conveyor shafts made of other wear-resistant and heat-resistant materials.

We also manufacture screw conveyor shafts in all designs and formats to meet your specific requirements. We are also happy to produce replacement screw conveyors for existing plant.

The benefits of the AMF-Bruns screw conveyor shafts:

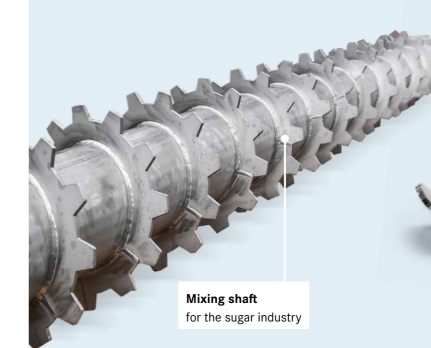
- AMF-Bruns makes products to convey a wide variety of goods: dry, wet, hot, coarse and fine goods, such as wood chips, sugar beets, lime, sand and many more
- Made of materials that meet the requirements: Mild steel, stainless steel, heat-resistant steel, wear-resistant steel, brass, with plastic coating etc. - other materials on request
- High manufacturing standards

Screw conveyor shafts from AMF-Bruns To convey a wide range of materials





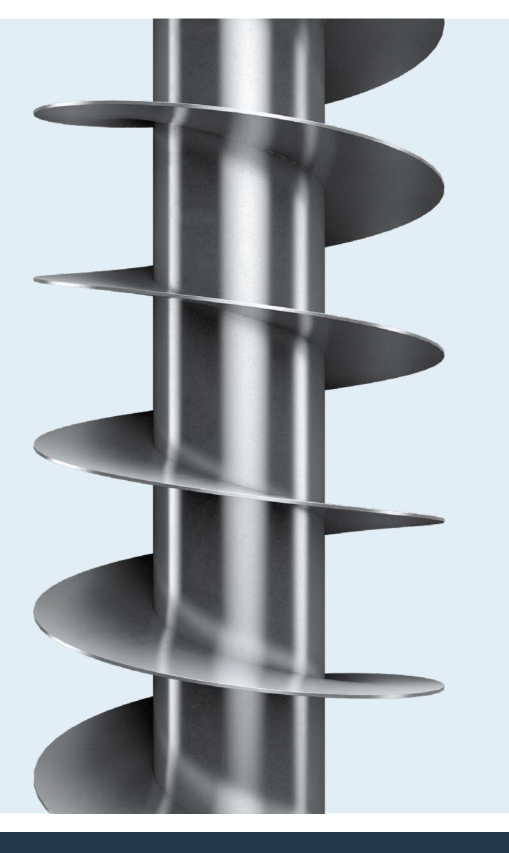
Screw conveyor shaft with plastic coating to convey limestone



Residue emptying screw conveyor shaft with drive unit for the sugar industry

Silo discharge screw conveyor shaft for Refuse derived fuel plant in the paper industry

Screw conveyor shaft for the chemical industry



Please feel free to contact us.







AMF-Bruns GmbH & Co. KG · Hauptstraße 101 · 26689 Apen · Germany Phone: +49 (0)44 89 - 72 7100 · info@amf-bruns.de www.amf-bruns.com