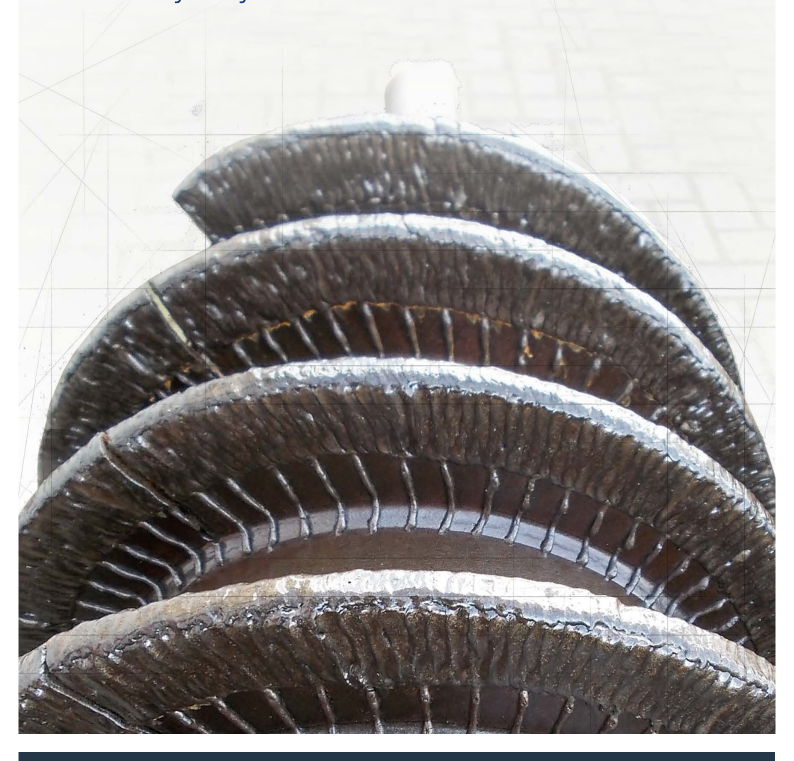
Wear protection from AMF-Bruns

to increase the service life of conveyor systems







Wear protection

Wear causes enormous costs in production plant. In addition to the procurement costs, there are usually considerable follow-up costs due to the loss of production. The use of wear protection can considerably increase the service life and longevity of the equipment, minimise installation costs and increase operational reliability.

AMF-Bruns is the specialist in wear protection for screw conveyors, press screws and screw conveyor shafts. Our customers are mainly from the wood, paper, building materials, power station and food industries. Furthermore we supply among others sugar factories, cement factories and waste incineration plants. Screw conveyors and other conveyors are used here to transport and process material mixtures and bulk goods. These conveyors are sometimes subject to very high wear due to abrasion and corrosion. By deposition welding with carbides/tungsten carbides we make the components fit for a long service life in your plant.

The benefits of AMF-Bruns wear protection:

- High cost savings
- Minimises costs and production losses due to wear
- Durability of the screw conveyors ensured by applying carbides/ tungsten carbides
- High manufacturing standards

Wear protection from AMF-Bruns

saves money by minimising costs and production losses due to wear



Screw conveyor shaft with wear protection for power stations



Screw conveyor shaft with wear protection for the paper industry



Screw conveyor shaft with wear protection for the sugar industry



Screw conveyor shaft with wear protection for sewage sludge



Screw conveyor shaft with wear protection for the glass industry



Screw conveyor shaft with wear protection for power stations



Please feel free to contact us.





