SPINCUT MILLING SHAFT BUTT END REDUCER

Reduce with tried and tested SPINCUT stability

Leading machine manufacturers already trust in our tried and tested SPINCUT milling shaft butt end reducer for their original equipment. Of course we design and manufacture the shaft for reducers by all well-known manufacturers. Depending on the application we can modify the diameter, shaft length, chip limiter, knife count and knife type accordingly to provide you with the SPINCUT milling shaft butt end reducer in the precise style optimised for you.

In addition, we can also design a style with labyrinth for the bearing seal.

In the field the SPINCUT reducer shaft has demonstrated a particularly high stability. This is particularly due to the tool steel HDS uses and of course the quality of the tried and tested milling shaft butt end reducer available in several styles.

The HDS plus factors of SPINCUT

+ Robust tool steel construction

The SPINCUT milling shaft butt end reducer is turned and milled from tool steel. This makes the shaft particularly durable. The modern CNC production at HDS ensures outstanding production precision.

+ Left or right rotation

SPINCUT is made for left or right rotation with a length up to 2 metres. It can therefore be used with all reducers by leading manufacturers such as Baljer & Zembrod, Bruks, Hombak, Springer, TC-Maschinenbau, etc.

+ Optional knife optimisation

SPINCUT cutting tools can be customised for use with your reducer. We can for example modify the geometry of the knives. In addition, we offer milling shaft butt end reducers with pulling cut or high-quality TCT knives.

+ Interchangeable chip limiters

For different chip sizes the SPINCUT milling shaft butt end reducer is also available with interchangeable chip limiters.

SoWa Sawmill Optimised Tool Design

Even our SPINCUT milling shaft butt end reducers, CANTERCUT chipper canters and PROFILCUT profiler cutters, just as all other HDS products, are designed and manufactured according to our "SoWA Sawmill Optimised Tool Design" concept.

You will therefore receive sawmill tools in exactly the style for your precise application at your sawmill, thus yielding optimum efficiency.



