Coiler mandrel sheath

Again and again, coils with a larger internal diameter than expected have to be processed on coilers. Here the secutex coiler sheath offers a simple and flexible solution to the problem.

**Enlargement of the internal diameter**

The handy secutex coiler sheath is simply pushed onto the coil mandrel and enlarges the radius to the required size. The time-consuming assembly of subcomponents is no longer necessary.

**Prevention of dents**

Thanks to the high friction of the secutex material, the coil cannot slip and, in some cases, the contact pressure can be significantly reduced. The typical impressions in the initial winding layers are prevented and material wastage is significantly reduced.

The secutex material is extremely wear-resistant and, unlike standard rubber, it is also oil-resistant. The insertion tip helps thread the coils.

Slit strip lifting sling

**The problem**

The erection of stacked coils on the stack is not permitted! Therefore, the first choice for erecting split coil packages delivered lying flat is a coil turner. However, a fixed facility for turning narrow coils is not always available. Therefore, we offer a solution that may be brought into operation, after prior and thorough training of the slinger.

**The solution**

An end loop of secutex lifting slings for slit strips is flat and can easily be pushed into the gap between the slit strips. The flat end loop is then simply hung over the forged coil hook. The protective tubing is positioned at the sharp edges of the coil. During lifting the lifting sling moves freely within the protective tubing, while the latter remains fixed against the load. Therefore, there is no movement and at the sharp edges and hardly any wear.

The turning of stacked coils on the stack is liable to cause accidents, since the slit strip can slip over the bottom edge during erection. Therefore, as part of the kit you will always receive a slip-resistant secutex turning mat (above) which is simply placed under the tipping edge. A positive side-effect: the windings of the underlying coil are not damaged during the turning procedure.
Your SpanSet-secutex works representative