We have been producing rubberized rolls for the production and processing of foil, film, paper and aluminium for over 60 years. Our product portfolio includes pressure/contact rolls for winding (conventional and in A II-Presscoat or as air chamber rolls), cleaning rolls for CPP machines, splice rolls for flying splice, laminating rolls, guide rolls, anti-splice rolls and spreader rolls.

PRESSURE/CONTACT ROLLS FOR WINDING
- Profiled or smooth. Compact or sandwich construction.
- A II-Presscoat, with damping properties provided by a special surface profile, with „dynamic“ pinch, improved air squeezing.
- Air chamber rolls in longitudinal cutting machines to compensate for diameter differences (EP 1 593 631).

CLEANING ROLLS FOR CPP MACHINES
- Roll shape is cambered with a V profile at a corresponding depth of the camber angle (profile with no sharp edges).

SPLICE ROLLS FOR FLYING SPLICE
- Extremely soft, with air chamber system, in sponge rubber quality or A II-Presscoat variant.

LAMINATING ROLLS
- Heating/cooling rolls with rubber covering, chrome-plated, ceramic-based, made of steel, aluminium or stainless steel.

GUIDE ROLLS
- The product web run is centred by the special surface profile of the guide roll (DE 198 57 123 and DE 101 35 124).

ANTI-SPLICE ROLLS
- Extremely anti-adhesive property due to a characteristic surface structure (DE 201 11 827).
- Extremely high grip (DE 201 11 827).

SPREADER ROLLS
- Positioned after unwinding, before coating/lamination, before/in/after the drying unit, before winding.
- Profile design and quality to match the application precisely.
- Electrically conductive, anti-adhesive, resistant to softeners, temperature and ozone.