







Original Design - Proven Technology

For strapping of small and medium sized wire rod coils, bar in coil (Garret coil) and spooled coils in hot or cold environment SUND BIRSTA has developed the strapping machine type, SMC. SMC is designed to operate in hard conditions, including coil temperatures up to 800 °C. The SMC strapping machine can be equipped with a strapping head with either a welding or a punching technology. Built on genuine know-how.

Meeting customer requirements

- Reliable machine suited for harsh environments
- Strong and tight strapping result
- Designed to resist extreme high coil temperature
- Standard equipped with two alternative strapping solutions
- Long lifetime of wear parts
- Low operating cost
- Sealless joint

Want to know more? Visit www.sundbirsta.com

