

Applications areas for Corenso coreboard:

Cores and tubes

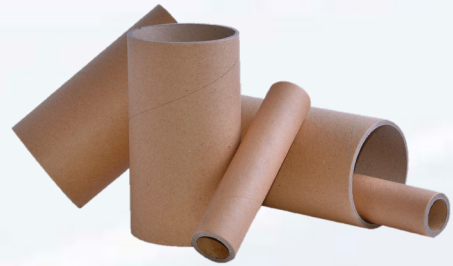
The cores and tubes segment includes a wide range of end uses, including tapes and labels, textile, metal, paper and board, plastic films, and construction. Each end use segment has its own specific needs when it comes to the quality and usage of the coreboard. Corenso offers a full range of coreboard, from the lowest grades for light cores to the most stringent specifications used in heavy cores.

Why choose Corenso:

Corenso produces all kinds of coreboard to meet the needs of each segment, from 200 joules all the way up to 1000 joules. The consistent quality of all Corenso products and services has helped us to retain our position as one of the global industry leaders for decades.

Our expertise in producing cores and tubes for different end uses includes a deep understanding of the demands put on coreboard. Armed with this knowledge, we have carried out extensive research and development in board-making.

With three coreboard mills, Corenso is a forerunner in both volume and quality. As an agile partner, we are able to produce tailor-made board designed to best meet each customer's specific needs. Having three board machines also helps to ensure reliable deliveries and contributes to our customers' peace of mind. We aim for long-term partnerships with our customers and focus on providing them with the best solution for their business.



Reliability

- High and consistent quality
- Strong board-making expertise
- Continuous improvement practices
- On-time and accurate deliveries
- Sharing best practices

Trust

- Flexibility
- ISO certifications
- FSC certification for traceability of raw material
- 100% recycled board
- Dedicated sales and customer service team always at your service
- Full technical assistance for trials and whenever needed

Long-term commitment

- Corenso is your long-term partner striving to find the optimal solutions for your business
- Our owners are committed to investing in and developing the business