Surface quality from start to finish.

TSO TOTAL SURFACE QUALITY

Total Surface Quality is the goal of every solution we develop for our customers.

Every single project imposes unique demands on the machines, abrasives, processing steps and services. These elements must harmonise perfectly to achieve perfect sanding results that live up to your, and our, high standards of «Total Surface Quality».

Because quality is measured by the results.

MACHINE ABRASIVES SPARE PARTS FIELD SERVICE PROCESSES



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Thanks to innovative technologies, Steinemann wide belt sanders have been setting new standards in quality for over 50 years. Whether the focus is on factors such as sanding results, durability, machine availability, safety, cost-efficiency, or on materials such as particle board, MDF, plywood, OSB, laminates and other materials, Steinemann has the right sanding technology for every need.







The perfect interplay between abrasives and machines is a key factor in quality panel production. That's why we don't leave anything to chance and manufacture segmented belts ourselves. By doing so, we ensure both the machine and material are a perfect match for a given production process. Even the best machine is not immune to wear over the long run. To prevent a worn part from causing extended downtime unnecessarily, Steinemann offers an exceptionally well-organised spare parts and repair service with short turnaround times and extensive warranty services.



Steinemann's range of services is geared to maintaining the high performance and uptime availability of all machines currently in operation. We support our customers by offering customised, on-site maintenance and operator training classes, online remote servicing and numerous training videos. Our network of service technicians provides on-site service all over the world.





The configuration of a sanding process determines whether you reach your quality, performance and efficiency targets. To ensure it does, Steinemann offers not only sanding seminars, but also an innovative process control system called the BQC. It provides the machine operator with relevant information on the ongoing processes that helps him produce panels of consistently high quality every time.