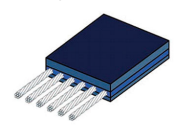
STEEL CORD CONVEYOR BELTS - ST

ST belts incorporate steelcord tensioning longitudinally, and are typically used in large mining, quarrying, bulk handling and power generation applications.

ST belts also provide several advantages:

- --> Low elongation values facilitate the construction of very long conveyor installations.
- --> Significantly greater flexibility than equivalent fabric reinforced conveyor belts
- --> They typically have greater impact resistance
- --> Belt properties remain stable within a broad range of operating conditions
- --> Rubber covers of virtually any desired thickness are achievable
- --> Breakages such as longitudinal tears, edge damage or holes are easily repaired by hot vulcanising, which enables a long service life for the conveyor belt.



Available in a range of cover grades to suit the nature of the conveyed materials and working environment in several abrasion resistant, heat resistant, fire resistant and oil resistant options.





