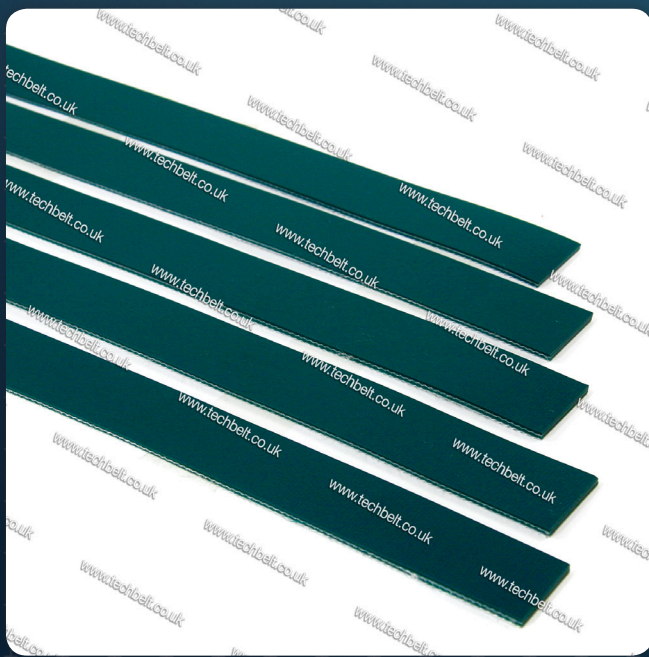


PU And PVC Conveyor Belts

Techbelt Polyurethane and PVC conveyor belting is used in almost all types of environments where anything from delicate food products and thin paper to heavy boxes and packaging require conveying from one area to another. Throughout Industry, Conveyor Belts and Drive Belts play a major role in the manufacture and distribution of every conceivable product at one or many points in the process cycle. Techbelt conveyor belts can be manufactured to meet your individual requirement. Our belts can be supplied either endless or with a mechanical fastener, for ease of fitting, with flights, side walls and tracking guides. We offer an on site vulcanising service if your machine better suits this method.



Applications

Food processing, textiles and Paper & Printing are a few of the many industries that all have in common the requirement to convey products.

Your individual process requirements will dictate the technical characteristics of the belt design allowing us to achieve the most effective solution.

Food belts for example may demonstrate an excellent resistance to fat penetration and surface adhesion whilst belt used in textiles may exhibit flexibility with lateral stability.

Industries served include: Food - Tobacco - Airport - Logistics - Mail - Tobacco - Paper & Print - Automotive - Wood

Features / Benefits

Some specific features for particular belts may include a blue surface especially developed for use within the food industry.

This blue surface is also has anti microbial qualities especially developed for enhancing hygiene and inhibiting the growth of bacteria. Many other belts through the range offer impressive features in which further details can be supplied.

Material Properties

Belting properties are wide and varied and are all tailored to the technical demands of the working environments. Our technical staff can discuss this with you to advise the best possible solution to your requirements.

Additional Information

We carry an extensive stock of materials allowing us to offer a fast turnaround whilst maintaining quality at a competitive price.

