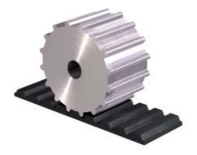




Neoprene timing belts are manufactured in a sophisticated production process using chloroprene with glass-fiber cords and protective fabrics on the running surface. This material combination renders them suitable for heavy-duty, high-speed machine drives that require a constant transmission of speed and need to be basically maintenance-free. Neoprene timing belts are characterized by high efficiency, accurate running properties and high operational reliability. They exhibit outstanding mechanical, chemical and physical properties.



Neoprene timing belts are available by the meter in open length or endless sleeves in almost all lengths and widths.



Neoprene molded timing belts (sleeves) are vulcanized in special molds. In view of the high pitch accuracy along the entire length of the belt, they ensure smooth running and are suitable for high speeds.



Neoprene timing belts, open-ended

Open-ended timing belts are primarily used in linear applications. They are reinforced with glass-fiber or steel cords.