optibelt OMEGA LINEAR **TIMING BELTS**



optibelt OMEGA LINEAR timing belts made of chloroprene with glass cord are open-ended timing belts made from spiral cut coils.

Advantages and Characteristics

- high tensile strength
- low stretch
- high positioning accuracy
- maintenance-free

Profiles and Belt Length Ranges

3M	9 mm
5M	10 - 25 mm
BM	10 – 25 mm

TIMING BELT PULLEYS

standard HTD and RPP pulleys

optibelt OMEGA

timing belts run in

optibelt STD LINEAR **OPEN-ENDED HIGH PERFORMANCE TIMING BELTS**



optibelt STD LINEAR timing belts made of chloroprene with glass cord are open-ended timing belts made from spiral cut coils.

Advantages and **Characteristics**

- high tensile strength
- low stretch
- high positioning accuracy • quieter than optibelt HTD, optibelt ZR and timing belts made of
- polyurethane • maximum angular misalignment
- 0.67° (depending on width)
- maintenance-free • for medium to high loading
- with reference to ISO 13050

optibelt STD LINEAR in cross section



optibelt OMEGA LINEAR in cross section





Profiles and Belt Length Ranges

S5M	HP	10 -	25 mm
S8M	HP	10 -	25 mm





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