

power transmission optibelt DELTA CHAIN Carbon



HIGH PERFORMANCE TIMING BELTS

EITA CHAN

The **optibelt DELTA CHAIN Carbon** is a new high performance timing belt that sets standards in the market. Up to 100% higher power transmission is possible compared to high performance rubber timing belts.

The **optibelt DELTA CHAIN Carbon** was designed for high torques and delivers high performance even in extreme use and with high loads.

With its carbon cord, it is the ideal alternative to drives with roller chains.

IN Carbon

The overall width of the drive can therefore be considerably reduced. The particular focus here is placed on drives with very high torques.

It runs in **optibelt ZRS DC** timing pulleys and in the comparable other brand timing pulleys CTD and PC.



optibelt DELTA CHAIN Carbon

CHARACTE



BEST TEMPERATURE RESISTANCE

thanks to the use of cast polyurethane – operating temperatures of approx -30°C to +80°C.





UNRIVALLED IMPACT STRENGTH

due to a combination of hard polyurethane and hard-wearing carbon fibres.



RISTICS



OPTIMISED TOOTH SHAPE

for smooth tooth meshing and uniform distribution of force across all the tooth profiles ZRS DC, CTD and PC.



HIGH LEVEL OF RELIABILITY

in the event of any adverse effects resulting from oil, chemicals or ozone, for example.



OUTSTANDING UNDER CONDITIONS, TEAR-RES



The innovative combination of materials with an extremely resistant polyurethane compound, an abrasion-resistant and specially treated polyamide fabric, as well as the carbon fibre cord, make the **optibelt DELTA CHAIN Carbon** resistant to a wide range of chemicals, oils and fluids.

EXCEPTIONALLY TOUGH STANT AND DURABLE

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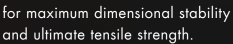
SMOOTH BELT BACKSIDE to reduce running noise when using backside tension idlers.



NEWLY-DEVELOPED SPECIALIST WEBBING for minimal wear and reduced running noise.



CARBON TENSION MEMBER





DOUBLE THE POWER TRANSFER

compared with high-performance rubber timing belts — especially at high torques and dynamic stresses.

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HALF THE OVERALL WIDTH

with the same power transfer compared with high-performance rubber timing belts = optimum cost-efficiency.

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CONTROL OF

optibelt DELTA CHAIN Carbon

APPLICATION EXAMPLES:



WOODWORKING



PAPERMAKING



TEXTILE MAKING



WINDING





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