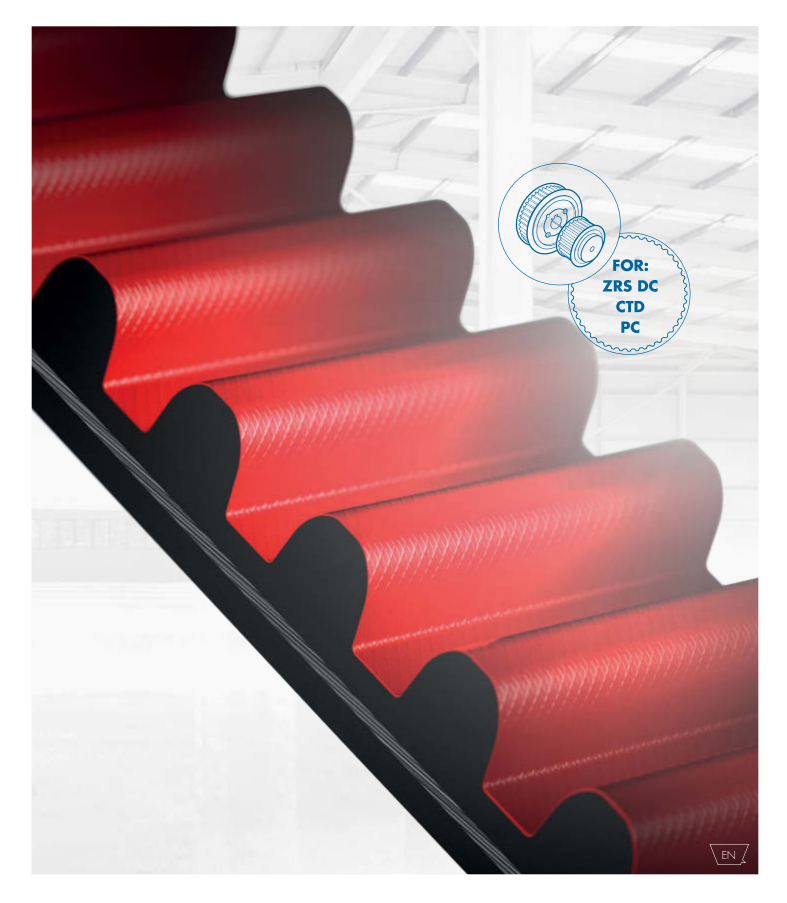


power transmission optibelt DELTA CHAIN Carbon



optibelt DELTA CHAIN Carbon HIGH PERFORMANCE POL



Highly dynamic, tough, tear-resistant, durable, and brand new:

The **optibelt DELTA CHAIN** with carbon cord is the perfect alternative to drives with roller chains. Designed for high torque, it delivers the best performance values even under extreme conditions and high loads.

Intensive testing in our innovation studies showed it can achieve up to 100% improvement in performance over comparable high performance rubber timing belts.

ADVANTAGES AND CHARACTERISTICS

- optimized tooth form
- unmatched shock resistance
- best temperature resistance
- double power transmission
- newly developed special fabric
- high reliability

A NEW GENERATION OF MATERIALS

- durable, tear-resistant for heaviest demands
- for drives with high torque

Standard widths (special widths on request)

12 mm 21 mm 36 mm 62 mm

8MDC dimensions (14MDC dimensions under development / other sizes available on request)

640	
720	
800	
896	
960	

1000
1040
1120
1200
1224

1280
1440
1600
1760
1792

2000	
2200	
2240	
2400	
2520	

2600
2800
2840
3048
3200

3280
3600
4000
4400
4480

optibelt DELTA CHAIN Carbon in cross section:



optibelt ZRS DC TIMING BELT PULLEYS

optibelt DELTA CHAIN Carbon timing belts run in standard ZRS DC, CTD and PC pulleys.





YURETHANE TIMING BELTS

DATA SHEET SELECTOR

The data sheet selector gives you quick and easy access to online data sheets for the Optibelt product groups V-belts, rubber timing belts, PU timing belts and PU round belts.

Each data sheet can then be downloaded free of charge as a PDF file: www.optibelt.com/data-sheet-selector/



DRIVE DESIGN



CAP 6.5

With this software, the user can design simple 2-pulley drives or calculate the correct timing belt for complicated multi-pulley drives.

Those who do not yet own CAP software can register using the following link: www.optibelt.com/software-cap/

THE DRIVING FORCE BEHIND CHAMPIONS

SUCCESS STORY

The **optibelt DELTA CHAIN Carbon** is ideal for racing conditions. In the Formula Student racing car built by the **Mainfranken Racing team**, the high performance timing belt replaces conventional chain drives.

The racing car is driven by our strongest timing belt on the market: the **optibelt DELTA CHAIN Carbon**. The belt is made of high quality polyurethane with a wear-resistant fabric coating and an extremely resilient and low-stretch carbon tension cord.

The belt drive is slightly lighter than a chain drive and provides an extremely compact drive solution thanks to its high power density.



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TECHNICAL MANUAL

For more information on **optibelt DELTA CHAIN Carbon**, visit: www.optibelt.com/en/products/pu-timing-belts/optibelt-delta-chain-carbon/

