



CENTRAL PARTS

XiT Rubber Track

**... a quality track at affordable prices
and with a 24 month warranty**



**CELEBRATING 20 YEARS
OF LOCAL SERVICE**



Track line : 0345 241 7922

A quality rubber track at affordable pricing that includes a 24 month warranty

X^T rubber tracks benefit user & machine alike

- Low vibration and low noise level give increased driver comfort and less driver fatigue.
- Contributes to the extension of machine life.
- Rubber tracks cause less damage to the ground than metal tracks.
- Low ground pressure gives excellent driving performance on wet, soft and uphill ground.

Higher durability : 3 metal cores wound up

Bi directional : lugs facing opposite direction

Better grip and traction : smaller contact surface



Superior quality

Affordable pricing

Better flexibility (bend ability)

Reinforced edges between lugs to prevent slicing

Call: 0345 241 7922

Fax: 0345 293 7200

Email: parts@cbl.co.uk



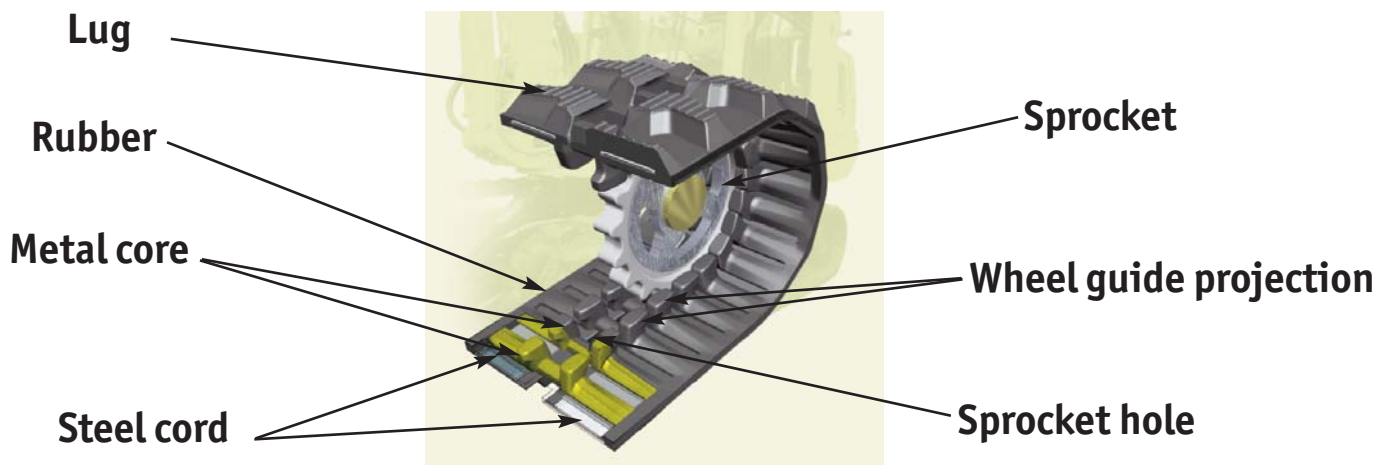
The UK distributor for
X^T brand rubber tracks

Structure of Rubber Track

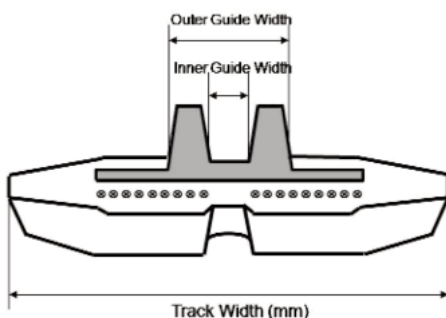
Rubber: The rubber used in the track is a mixture of natural and synthetic rubber. This mixture is good for anti-abrasion, flexibility and is weather proof. Even on swampy ground it does not easily get soiled. In driving conditions the rubber content minimises noise and vibration by using an adequate lug pattern.

Metal Core (Embedded Metal): The iron core attaches itself to the sprocket and it prevents the rubber track from slipping. A special adhesive treatment is used to firmly bond the iron core to the rubber.

Steel Cord: The numbers and the strength of steel cords are calculated carefully considering the weight of the machine and the loading weight to decide the total strength of the rubber track.



Specifications



How to measure your rubber track

300 x 82L x 52.5P***

① ② ③ ④

- ① Width (mm)
- ② Number of links (= number of metal core)
- ③ Pitch (mm) (= gab between metal core)
- ④ IGW/OGW and Lug Type Verification

Free delivery (UK mainland only)