Trabber

Trabber offers a full range of rubber tracks for mini and midi excavators and other equipment with track systems, adaptable to most brands on the market.

Trabber track links are manufactured using the best materials, which results in a high-quality product.

Greater Prevention of premature breakages

Reinforced Prevention of lateral cuts

High-quality Greater durability

High-quality Higher tensile strength

Forged Stronger and more resistant track links

High-Quality Rubber Tracks



cohidrex

www.cohidrex.com









Polígono Industrial Las Capellanías C/ Alpargateros, 1 • E10005 - Cáceres - Spai +34 927 23 08 34 / info@cohidrex.es

.Trabber

Rubber tracks and pads for Mini and Midi excavators

GL System



The Trabber exclusive

GL System is based on unique design and production processes, delivering rubber tracks distinguished by its great resistance and durability in any terrain.

- Greater durability
- Superior robustness
- Wear resistant rubber compounds
- Greater traction and adaptation to any terrain

AVT System



AVT System

(Anti-VibrationTrack) is a new technology integrated in all TRABBER rubber tracks. With this system, the track roller is always leaned on the track's sprocket teeth, thereby avoiding or significantly reducing any vibrations during movement.



Trasteel Track offers a wide range of undercarriage parts for all type of equipment with track systems.

- Track links
- Sprockets
- Track pads
- Idler
- Track rollers
- Track bolts
- Top rollers
- Track tensioners

Rubber Pads

STEEL TRACK + BOLT-ON TRACK PAD

Bolt-On is directly assembled to the steel track shoe, increasing versatility.

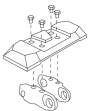




STEEL TRACK + CHAIN-ON TRACK PAD

Chain-On is directly assembled to the track link, offering greater robustness and resistance.





STEEL TRACK + CLIP-ON TRACK PAD

Clip-On makes it possible to assemble a rubber track for any type of equipment.





