



INLINE TRACKER

A conveyor belt tracking system that optimises operations and lowers costs



Inline Tracker in operating environment

INLINE TRACKER

REDUCED COSTS

An efficient conveyor belt tracking system is an important key to reduced maintenance costs and improved reliability. Conveyor belts that drift to one side or, at worst, derail, often cause major damage to the plant and also constitute a safety hazard.

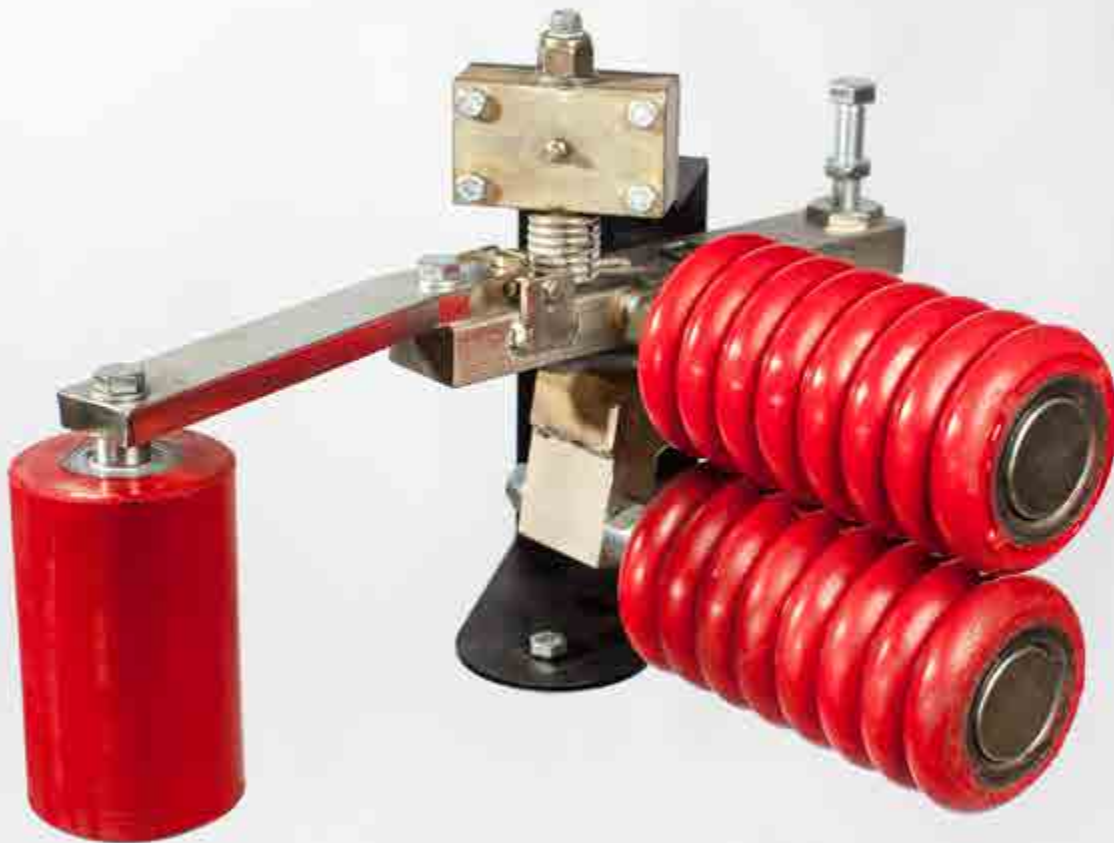
Inline Tracker is a fully mechanical construction which continuously monitors and prevents lateral displacement of the belt.

IMPROVED RELIABILITY

Inline Tracker is a unique, fully mechanical belt tracking system that is easy to install, improves reliability, and requires minimal maintenance. LKAB Mekaniska's unique product Inline Tracker improves the efficiency, lifespan, and dependability of the conveyor belt.

CONTACT

Henry Rovaniemi
+46(0)980-685 02
henry.rovaniemi@lkab.com



Inline Tracker
model T20

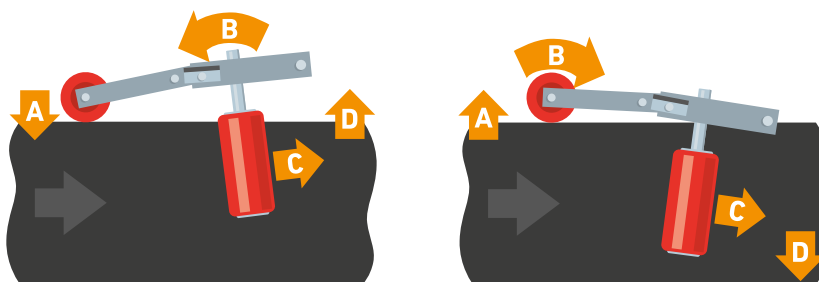
FUNCTION

- FULLY AUTOMATIC MECHANICAL STEERING FUNCTION
- MINIMAL MAINTENANCE
- EASY TO INSTALL
- CONTINUOUS MONITORING
- COMPATIBLE WITH MOST CONVEYOR BELT DESIGNS
- QUICK AND SAFE TRACKING FUNCTION
- ESPECIALLY SUITED FOR WIDE AND FAST CONVEYOR BELTS

MODELS:

T20: ≤20 mm
belt thickness

T30: ≤30 mm
belt thickness



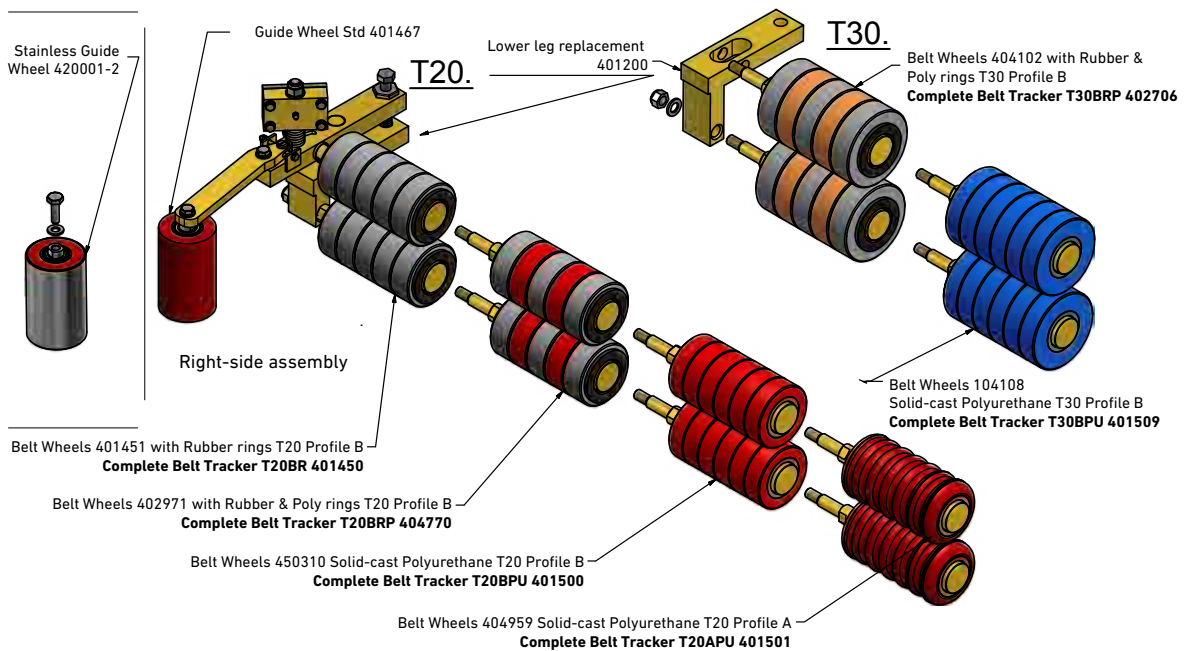
A - The belt drifts sideways. B - The belt steering system turns.
C - The belt rollers pull the belt back. D - The belt is returned to its correct position.

Conveyor Belt Tracking System

PRODUCT COMBINATIONS

Model T20, max 20 mm belt thickness

Model T30, max 30 mm belt thickness



LKAB Mekaniska

Box 826
981 28 Kiruna
Sweden
Visiting address: Lastvägen 14

Switch board: 0771-760 210
Fax: 0771-760 211

www.lkabmekaniska.se