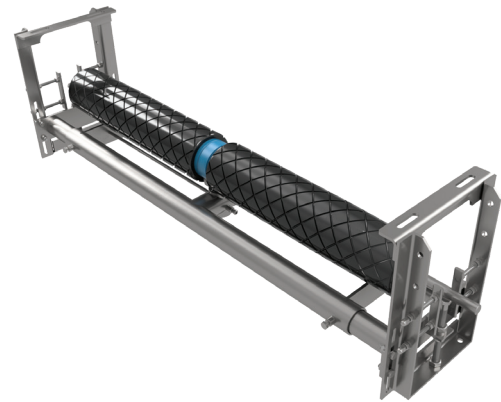




Flat Dual Return Tracker



Built for wide belt, high-tonnage operations, the Traksure Flat Dual Return Tracker delivers heavy-duty return-side belt correction across belt widths from 1050mm to 3000mm. Its exterior central bearing pivot provides balanced operation across the full belt width range, while the standard compact adjustable frame supports installation in low-clearance areas.

The Flat Dual Return Tracker uses tapered rollers to provide instantaneous tracking response. The Dual Return range features a dual deep-groove ball bearing and thrust bearing configuration. Individual rollers can be replaced without removing the entire unit.

The result is fast, responsive belt correction on the return side of the conveyor, without relying on guide rollers or direct belt-edge contact.

Applications

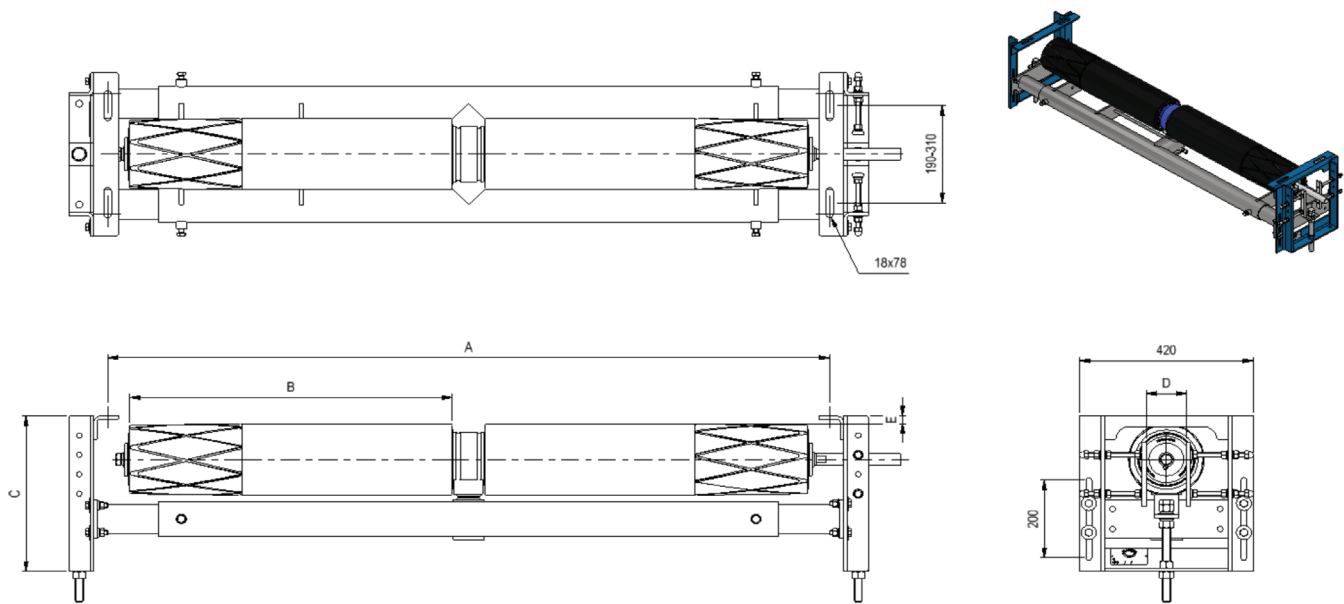
- ▶ For use on all belt types including steel cord and overland conveyors
- ▶ Single or bi-directional conveyor belts
- ▶ Suitable for surface and underground conveyors FRAS certified
- ▶ Belt widths from 1050-3000BW as standard, custom sizing available
- ▶ Can be installed inverted on return side of belt

KEY FEATURES

- ▶ Belt widths from 1050-3000BW as standard, with custom sizes available
- ▶ Exterior central bearing pivot
- ▶ Compact and adjustable frame
- ▶ Quick roller changeout design
- ▶ 16mm injection moulded lagging
- ▶ Simplified product range
- ▶ Lagging options including Natural and FRAS rubber and FRAS Polyurethane
- ▶ Wear-resistant natural rubber and polyurethane with FRAS certified lagging options

KEY BENEFITS

- ▶ Reliable correction for larger belt widths and heavy-duty applications
- ▶ Regreasable pivot bearings help extend service intervals
- ▶ Suitable for installation in all locations
- ▶ Fast roller replacement reduces conveyor downtime
- ▶ One-piece injection-moulded lagging supports long service life
- ▶ Duty rating matched to belt width simplifying selection
- ▶ Certified for Underground Mining applications
- ▶ No guide rollers means reduced risk of belt edge damage



CODE	BELT WIDTH	A	B	C	D	E MIN-MAX	TOTAL WEIGHT (KG)
55-16-005	1050	1190-1450	550	400	88	(-44)-80	166
55-16-006	1200	1340-1595	630	400	90	(-44)-80	179
55-16-007	1400	1540-1790	730	400	94	(-44)-80	196
55-16-008	1500	1660-1890	780	400	98	(-44)-80	200
55-16-009	1600	1790-2035	855	400	102	(-44)-80	212
55-16-010	1800	1940-2200	930	400	110	(-44)-80	220
55-16-011	2000	2160-2400	1040	400	118	(-44)-80	237
55-16-012	2100	2260-2550	1090	400	122	(-44)-80	245
55-16-013	2200	2360-2600	1140	400	126	(-44)-80	253
55-16-015	2400	2540-2800	1240	400	134	(-44)-80	268
55-16-016	2500	2640-2900	1290	400	136	(-44)-80	276
55-16-017	2600	2750-3000	1340	400	140	(-44)-80	303
55-16-018	2800	2950-3200	1440	400	148	(-44)-80	319

The above table outlines wear-resistant rubber lagging options. This product is also available in FRAS Rubber and FRAS Polyurethane. For further information or assistance selecting the right lagging solution for your application, please contact TS Global.

SAL-FS-60-FLAT DUAL RETURN TRACKER

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