



// ONE BRAND // ONE SOURCE // ONE SYSTEM



Increased production capacity
Reduced spillage and waste

TRU-TRAC® TAPER TROUGH TRACKING UNIT
Belt Tracking solutions for tracking and aligning
conveyor belts



BELT TRACKING SYSTEM SOLUTIONS FOR THE TRACKING AND ALIGNING OF CONVEYOR BELTS

REMA TIP TOP is the preferred sales partner of TRU TRAC for EUROPE. Tru-Trac Rollers (Pty) Ltd. is the world's leading supplier of solutions relating to problems experienced with the tracking and aligning of conveyor belts.

Tru-Trac® conveyor trackers are designed around Patented and Proven Technology. Tru-Trac® is reliable, maintenance free, operates in all conditions and is simple to install.

The Tru-Trac® Taper Trough Tracker unit, is the reliable and effective solution for tracking and alignment conveyor issues. Conveyor belts can frequently run off-centre which can lead to product spillage damage to the conveyor structure, production loss, conveyor belt damage and unplanned down time.

The Tru-Trac® Taper Trough Tracking unit has been meticulously developed over a number of years with the commitment to deliver a high grade quality product manufactured from premium component parts. A long service life is assured for both the tracking unit and conveyor belts. This provides the end user with a product that is both reliable and economical in short and long term production processes.

The REMA TIP TOP - Tru-Trac® Taper Troughing Unit is available for 450mm belt widths up to 1200mm belt widths as a standard.

ADVANTAGES

- Increased production capacity
- Maximum protection against damage to the belt as well as to the conveying system
- Reduced spillage and waste
- Reduced cleaning costs
- Reduced energy costs
- Robust Heavy Duty design, easily installed
- Maintenance-free Sealed Bearings
- Operates under all conditions
- Suitable for reversible conveyors with Excellent performance
- Long service life
- Roller Lagging - Available in high grade rubber, polyurethane and fire resistant lagging all in 12mm



Code	Belt Width	A Adjustable +/- 150mm	B	C	D Min-Max	F Slot	F Min-Max	Angle Min-Max	G	Kg
TTT45TAPER	450	686	180 x Ø101	200	85 - 197	14 x 70	210 - 260	35° - 45°	300	39
TTT50TAPER	500	736	180 x Ø101	200	85 - 197	14 x 70	210 - 260	35° - 45°	300	39
TTT60TAPER	600	838	220 x Ø101	290	85 - 197	14 x 70	210 - 260	35° - 45°	300	44
TTT65TAPER	650	890	220 x Ø101	290	85 - 197	14 x 70	210 - 260	35° - 45°	300	44
TTT75TAPER	750	990	270 x Ø101	290	85 - 197	14 x 70	210 - 260	35° - 45°	300	53
TTT80TAPER	800	1040	270 x Ø101	290	85 - 197	14 x 70	210 - 260	35° - 45°	300	53
TTT90TAPER	900	1144	320 x Ø127	380	85 - 197	14 x 70	245 - 295	35° - 45°	300	85
TTT100TAPER	1000	1240	340 x Ø127	380	85 - 197	14 x 70	245 - 295	35° - 45°	300	90
TTT105TAPER	1050	1296	370 x Ø127	380	85 - 197	14 x 70	245 - 295	35° - 45°	300	94
TTT110TAPER	1100	1348	370 x Ø127	380	85 - 197	14 x 70	245 - 295	35° - 45°	300	94
TTT120TAPER	1200	1448	430 x Ø152	490	197 - 283	22 x 65	275 - 375	35° - 45°	350	120

All dimensions in mm

Non standard trackers can be made to customer specifications

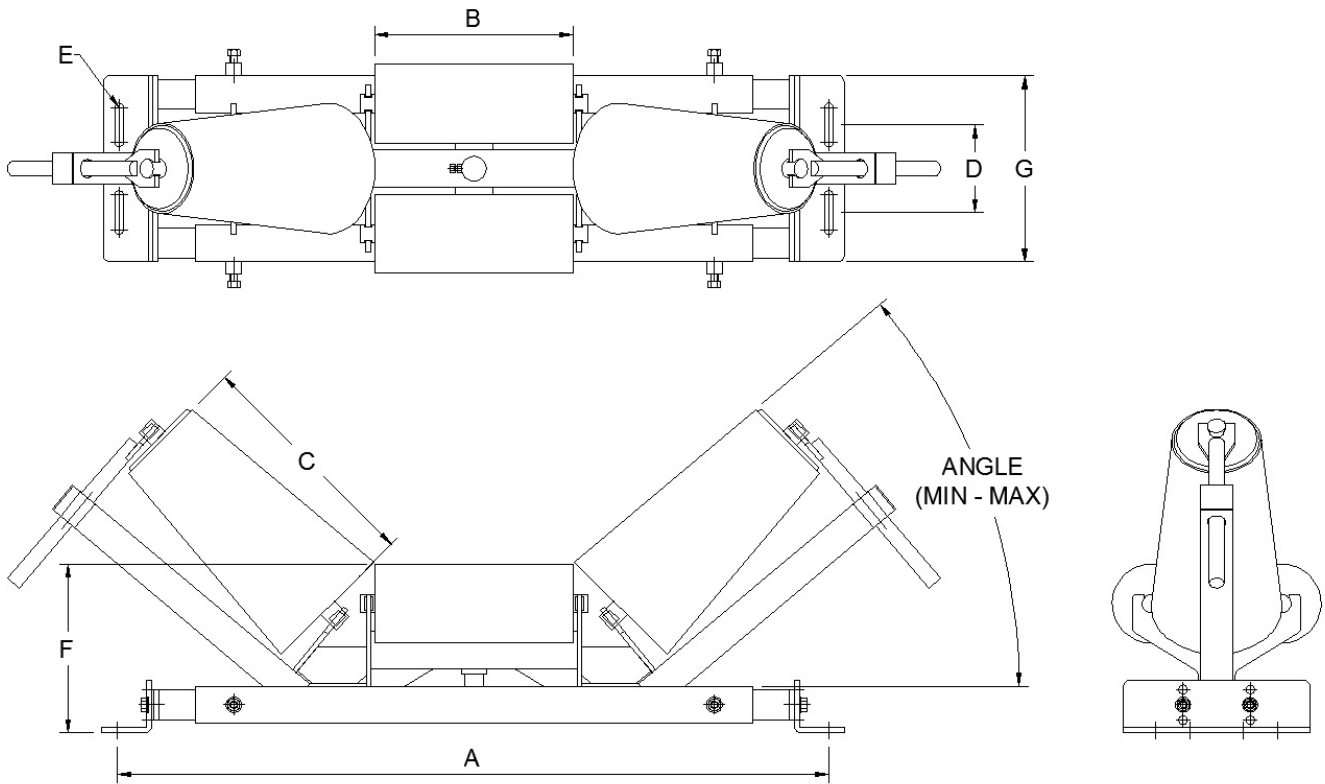


// ONE BRAND // ONE SOURCE // ONE SYSTEM

BELT TRACKING SYSTEM SOLUTIONS FOR THE TRACKING AND ALIGNING OF CONVEYOR BELTS

Centre Roll Bearings: Roller Bearings
 Wing Roll Bearings: Roller Bearings

450-800 Both Centre Rolls & Wing Rolls Shafts 25DIA
 900-1200 Both Centre Rolls & Wing Rolls Shafts 30DIA



Experts

Our highly trained site fitting teams provide quality on-site belt fitting and belt vulcanising. We also offer conveyor maintenance programmes, industrial belt scrapers and belt condition surveys.

All accompanied by the highest quality health and safety standards, safe systems of work, risk assessments and method statements.

REMA TIP TOP service

If you choose REMA TIP TOP you will have:-

- Access to our world-wide service system
- Reliable, customer orientated and run by experience engineers.
- Products evolved as a result of close co-operation with the end users.

Products designed for:-

- Maximum lifetime, ease of installation and cost-effectiveness
- Access to our experienced Installation team and Inspection personnel.

REMA TIP TOP service depots:

- | | |
|----------------------|----------------|
| Eastern Division | Doncaster |
| Midland Division | Stoke-On-Trent |
| East Anglia Division | Thetford |
| North West Division | Standish |
| Western Division | Bristol |
| South Wales Division | Bridgend |
| South East Division | Dartford |
| North East Division | Hartlepool |
| Scotland Division | Hamilton |
| Ireland Division | Kells |

Comprehensive industry service

- Rubber Belting
- Drum Lagging
- Conveyor Maintenance
- Chute Lining
- Wear Protection
- Fabrication
- Installation
- Service 24/7 - 365 days



0 09541



Your local contact



// ONE BRAND // ONE SOURCE // ONE SYSTEM

REMA TIP TOP INDUSTRY UK LIMITED

Plumtree Industrial Estate
Harworth · Doncaster · DN11 8EW

Phone: +44 01302 711233

Fax: +44 01302 711988

info@tip-top.co.uk

www.rema-tiptop.co.uk



Printed in United Kingdom