CONVEYOR
INNOVATIONS
INTERNATIONAL



THE FUTURE

OF CONVEYOR TECHNOLOGY

INNOVATION DRIVING PERFORMANCE

CI-INT.COM

NO. 13 KYLE STREET EMERALD QLD 4720 PH. 07 . 4986-4550

INNOVATIVE TECHNOLOGY

CII ROLLER

CONVEYOR INNOVATIONS INTERNATIONAL PATENT PENDING

ACCELERATING PRODUCTION CAPACITY

CII ROLLERS superior performance delivers greater productivity. Rollers are available in Carbon Steel, VitreSteel, and Aluminium with >250,000 hours bearing life, 39.7 kN [DYN], 36.5 kN [STAT] sealed bearings.

Up to 50% lighter than conventional rollers. VitreSteel tube is ideally suited to corrosive mines and ports. This means significant increases in lifespan and less downtime.



CII ROLLERS are asset controlled with visible serial numbers on the head. Mass swaged construction limits pizza cutter damage to conveyor belts. CII Rollers provide onsite reassurance of sustainable cost reductions for ports and mines.

MIS .07 [MM], TIR <0.5 [MM], RIM DRAG < 2.6 [N], CEMA [E+].





PROVEN TO EFFECTIVELY

DECREASE FAILURES

REDUCE DAMAGE TO BELTS & STRUCTURES **IMPROVE** PRODUCTIVITY IN MINES & PORTS

CII ADVANTAGES

MINIMISE COSTLY LOST PRODUCTION
BOOST PRODUCTIVITY
IMPROVE MANAGEMENT REPORTING

PROVEN IN MINES AND PORTS TO

DECREASE UNPLANNED STOPPAGES
REDUCE MAINTENANCE COSTS
IMPROVE INVENTORY LEVELS



ASSET MANAGEMENT

CII ROLLAPP

CONDITION MONITORING DATABASE FOR ASSET MANAGEMENT

CII RollApp provides instant reporting and email generation to prioritise maintenance.

Our advanced app allows you to take pictures. Suitable for iPad, smart phones or desktop applications.

CII RollApp is compatible with your existing management reporting systems.



Accurate, permanent data provides informed decision making and is readily accessible for your maintenance management and reporting.



PATENT PENDING

RESOURCEFUL INNOVATIVE SOLUTIONS

CONVEYOR INNOVATIONS International Pty. Ltd.



JUSTIN GEDDES

Technical Director + 61 (0) 403-052-528 iustin.geddes@ci-int.con

COLIN LONGTON

Managing Director
61 (0) 412 514 131

CI-INT.COM

Emerald | Queensland Manufacturing Australia ABN 67 111 471 802