

## K-Maintenance Idler Tag

## **Idler Maintenance Identification**

The maintenance of conveyor hardware, including conveyor rollers and frames, is critical to the safe and productive operation of bulk handling conveyor systems.

Damaged rollers and frames are one of the primary reasons leading to conveyor belt mistracking, which in turn leads to costly conveyor structural damage, belt failure and material spillage.

The <u>K-Maintenance Idler Tag</u> is designed for the efficient identification and reporting of conveyor items that require attention.

During routine conveyor inspections, often the communication of potential roller failure and seizure can be mis-communicated to the maintenance planning team.

The weatherproof polypropylene tag is sequentially numbered in two parts to identify and match the location. The top part is attached to the idler frame to identify the problem and the bottom part is torn off for the maintenance recording and required future action.



Kinder Part	Description	Dimension	Qty.Per
Number		(mm)	Pack
K-TAG-MT	K-Maintenance Idler/Roller Tag	100 x 200	100



## https://kinder.com.au

## Kinder Australia Pty Ltd

26 Canterbury Road, Braeside VIC 3195 PO Box 1026, Braeside VIC 3195

\*\* +61 3 8587 9111 \*\* +61 3 8587 9101

↑ conveyorsolutions@kinder.com.au ABN: 28 006 489 238

