

## Replacement Conveyor Rollers and Frames



As there are no international standard measurements used across the variety of rollers and frames available, the choice of poor fitting shafts, slot dimensions and bearing series can eventually lead to premature failure of the roller or conveyor belt mistracking.

It's important to maintain the original correct beltline. Therefore brackets and roller dimensions should match the original setup.

Equivalent rollers should maintain:

- External dimensions
- Shell thickness
- Internal shaft dimensions
- Bearing Series
- Seal Type

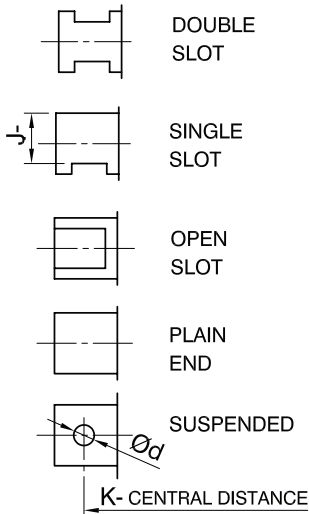


Kinder & Co comprehensive conveyor handling solutions has experience capabilities to provide a total replacement service covering practically any type of special conveyor roller or frame to suit existing installations, or those which have been inherited. Our practical experience and short supply lead-time will ensure that the most suitable interchangeable component is supplied.

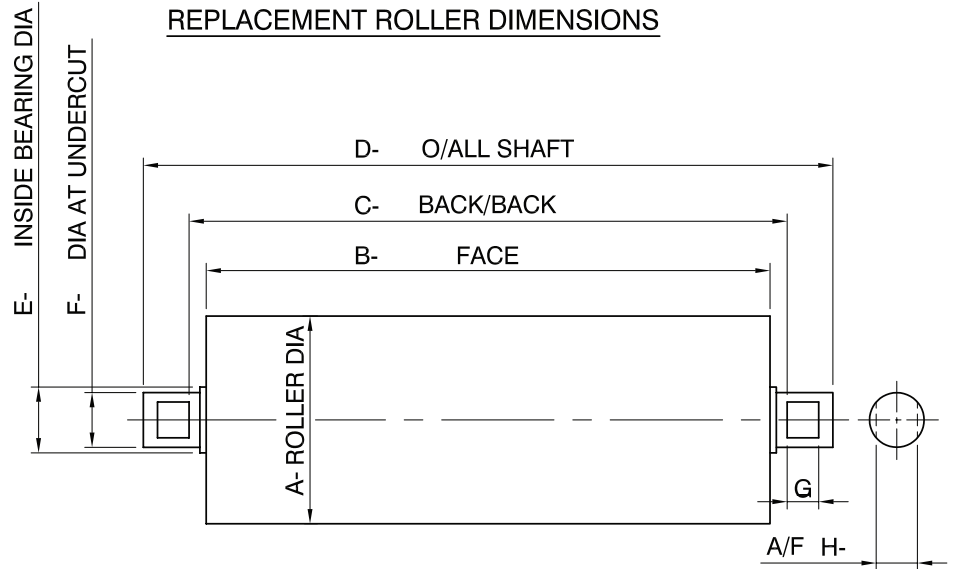
# Replacement Conveyor Rollers and Frames

**SLOT OPTIONS**

PLEASE TICK WHICH SLOT REQUIRED AND PROVIDE ADDITIONAL INFORMATION IF NECESSARY



**REPLACEMENT ROLLER DIMENSIONS**



| CONVEYOR NUMBER | ROLLER TYPE | A<br>ROLLER DIA | B<br>FACE | C<br>BACK TO BACK | D<br>OVERALL LENGTH | E<br>INSIDE BEARING Dia | F<br>DIA AT UNDERCUT | G<br>SLOT WIDTH | H<br>ACROSS FLAT | BEARING TYPE |
|-----------------|-------------|-----------------|-----------|-------------------|---------------------|-------------------------|----------------------|-----------------|------------------|--------------|
|                 |             |                 |           |                   |                     |                         |                      |                 |                  |              |

Specifications subject to change without notice.  
Certified drawings are available on request.