

# Refurbish and sweat your assets

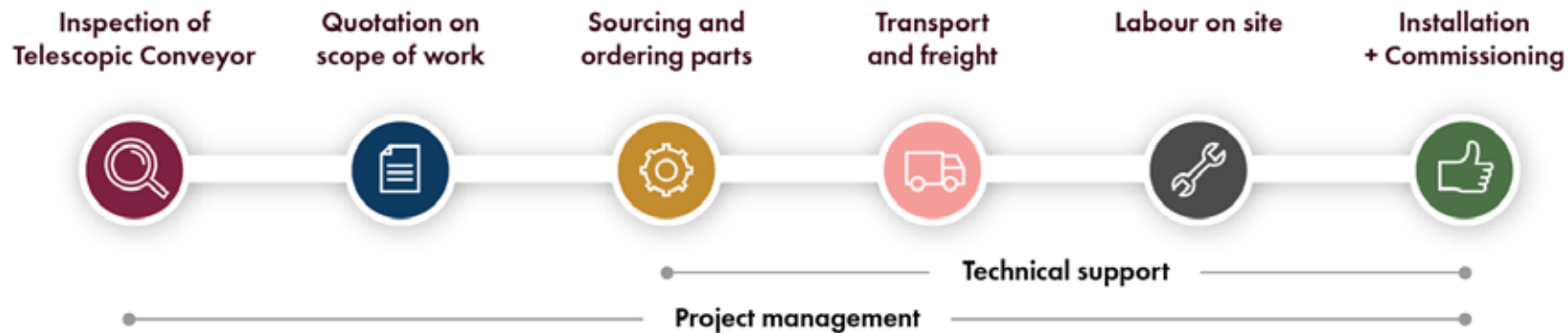
## The refurbishment process

A thorough inspection of the Telescopic Conveyors you have installed enables Caljan technicians to evaluate their condition. The quote you receive is specific to the equipment you want to refurbish.

Typically more than 400 parts are replaced during the refurbishment process; from springs and sprockets to chains, motors and pulleys.

Your Caljan project manager is responsible for ensuring the refurbishment is completed on time. Supported by a back-office team who make sure all parts are on site exactly when the technicians are ready to fit them, the project manager is your single point of contact.

It takes approx 1 week to refurbish a single Caljan Telescopic Conveyor — Classic or Performer. With larger quantities, we manage the refurbishment schedule to ensure you get maximum up-time.



# Get the full return on your investment

by extending the lifetime of your Caljan Telescopic Conveyors.

After years of reliable operation, some parts will be worn and require replacing. Instead of multiple, ad hoc breakdowns, where the equipment is taken out of operation to replace the worn part, planned refurbishment means every single part that is susceptible to wear is replaced in one session — and you decide on appropriate timing.

Configuring Caljan Telescopic Conveyors to your precise requirements means that your investment is fully recovered after just a few years.

Refurbishing brings total cost of ownership down to an absolute minimum, as the lifetime is extended by more than a decade.



## Safety on site

All Caljan technicians are extensively trained in current safety practices. You can rest assured that Caljan employees attending on site not only work safely, they take precautions to ensure the safety of those around them.

Get in touch:

T +1-(800)-338-1751 E [service.us@caljan.com](mailto:service.us@caljan.com) or [parts.us@caljan.com](mailto:parts.us@caljan.com)



Logistics Automation Technology

[caljan.com](http://caljan.com)

