



Scan QR code for more info

customers the most accurate details in order for them to make an informed decision on our range. However, there may occasionally be errors or omissions and we reserve the right to amend or remove specifications without notice.

This document was produced in **July 2019** and the reliability and accuracy of this data should be checked by the reader prior to design or purchase.



gclproducts.co.uk



sales@gclproducts.co.uk

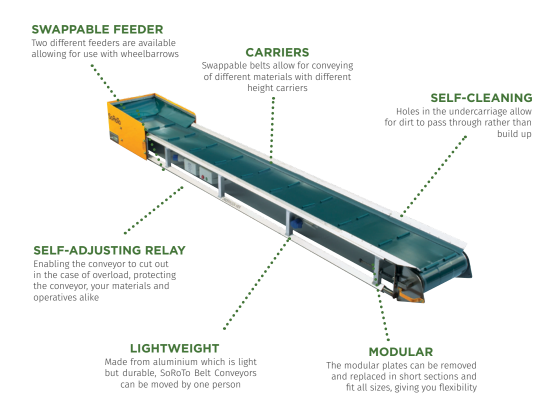


+44 (0)1246 418144

SOROTO Belt Conveyors

Transport Site Materials and Debris

Ideal for moving large amounts of different materials or debris around sites without the need for manual effort, SoRoTo Belt Conveyors are truly a workhorse of any construction site. With a lightweight, modular design and made from durable aluminium, the belt conveyors can move a wide range of different materials including wet concrete, hay, wood-chips and site rubble. The carriage design allows the belt conveyor angle to be adjusted within minutes according to the required application. A super-portable design means that the whole range of belt conveyors can be manoeuvred around site by a single individual, even the enormous 8.0m, meaning you get your materials where they're needed, when you need them.



KEY FACTS

- Moves up to 322 tonnes per day
- 110/230v motor variants
- Forward and reverse operation
- Two-wheel, snap-on/snap-off undercarriage
- PVC/Aluminium side battens
- Protective motor switch & thermal cut-off
- PVC belt with 10mm high carriers
- Optional belts with 30mm carriers, without carriers or high
- Modular design means it can be as short or long as needed
- Incline can be adjusted

APPLICATIONS



BRICKS/BLOCKS

Save on labour costs and increase productivity



RUBBLE/DEBRIS

Remove mixed rubble and debris more safely thanks to reduced handling



HAY/STRAW

Moving this cumbersome material can be done simply with a conveyor



GRAVELS

Easily transport loose or bagged aggregates and gravels



BAGGED MATERIALS

Such as cement or plaster can be securely moved around site



WET CONCRETE

Even large amounts of wet concrete can be conveyed across sites easily

