A FRIEND FOR _____

Fenner Dunlop upgrade their Belt Buddy App

Fenner Dunlop EMEA, previously known as Dunlop Conveyor Belting, a leading innovator in industrial conveyor belting, is delighted to announce the release of the latest updated version of its mobile application, "Belt Buddy."

First launched in 2020, "Belt Buddy" has proved to be an invaluable tool for professionals seeking guidance on a wide range of conveyor belt technical subjects such as splicing for example. Regardless of time or location, it enables users to make numerous on-the-spot calculations including belt thickness and weight, roll size and belt length (from a coiled roll), transition distance, convex curve layout, motor power and capacity.

The Belt Buddy App, also contains comprehensive details about the Dunlop product range and boasts a huge library of useful reference documents, including technical bulletins and splice manuals. Available in four languages—English, French, German, and Italian— "Belt Buddy" has been described by one delighted conveyor engineer as being "The best thing Dunlop have ever done!". Encouraged by its popularity and helped by constructive feedback from its growing number of users, the updated version now includes helpful new features such as:

Capacity Piece Goods Users can now effortlessly calculate the capacity of

piece goods, such as parcels and packages, providing valuable insights for their operations.

Elevator Motor Power "Belt Buddy" now offers the capability to calculate

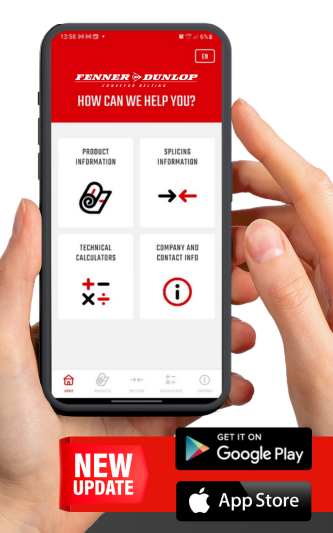
elevator motor power, streamlining the decisionmaking process for users.

Capacity Bucket Elevator & Bucket Volume Calculation

> With this update, users gain access to capacity calculations for bucket elevators and the ability to calculate bucket volume, contributing to improved efficiency.

"Since its launch in 2020, 'Belt Buddy' has become a trusted tool for industry professionals, enabling them to make critical calculations on the spot. With these new features, we are excited to continue providing practical, easy to use tools that empower our users."

> Rob van Oijen Application Engineering Manager at Fenner Dunlop EMEA



FENNER DUNLOP