

# ONE

by **Ferlin**



## Light weight design does the trick

Our light weight design enables us to use a 3kg loadcell which is much smaller than market standards. A smaller loadcell is able to weigh more precisely than bigger loadcells.



## A belt instead of a dosing screw.

Screws or similar create pulsating dosages and thus an inconsistent dosing behaviour. This results in over usage of additives or masterbatch. One uses a belt instead of a screw.

## An all inclusive interface

Our user friendly interface contributes to an inclusive labour market. It is intuitive and self explaining. We have added several programs which can be run to help train your co-workers.



# ONE

by **Ferlin**



## Specifications

Accurate dosing made possible by lightweight design and conveying belt.

Loadcell	3 kg
Capacity hopper	7,5 liter
Total weight including control	15 kg
Compressed air	6 bar
Power supply	240v 50/60Hz
Energy consumption	45W
Dosing capacity	0-25 kg/h

## Dimensions

Small and light design makes it easy to integrate.

