



# Continuous Scale

### compact | flexible | robust

### Advantages

- Fully automatic weighing system
- Modular concept
- NEW Ontion: Pay ner Weight
- Minimal wear parts
- Investment security



## An investment that pays off

The Höfelmeyer Continuous Scale has been specially developed for the logistics, plastics, waste and metal industries and is used primarily for determining individual weights in throughput, as well as item counting and fully automatic processing control for bulk goods. Productivity in logistics companies is enhanced by completeness, quality, unit weight and filling quantity monitoring.

You'll benefit from this compact yet modular weighing solution. Investing in this scale is not just made attractive by its easy integration into your process and its low-wear design. Above all, our concept of Pay per Weights (PpW) offers you maximum flexibility and security. The PpW includes not only the scale, but also our Direct VIEWS service as well as quarterly maintenance of your Höfelmeyer Continuous Scale (excl. replacement parts...).

#### **Material**

- Base: Mild steel 1.0038, powder coated or stainless steel 1.4301, glass-bead blasted
- Conveyor belt material: Stainless steel 1.4301

#### Weighing ranges

Singlepoint weighing cell: 6/15/30 kg at 2/5/10 g increments







Multipoint weighing cell: 6/15/30/60/150 kg at 2/5/10/20/50 g increments

#### Conveyor data

- Height: min. 500 mm, max. 1,150 mm
- Belt widths: 300/400/500/600 mm
- Belt lengths: 400/500/.../1,200 mm
- Speed:

Singlepoint: max. 60 m/min. Multipoint: max. 30 m/min.

#### General

- IP 54/IP 65 protection class
- Power supply: 230 V AC
- Possible display units: HTF60E and HTF600E
- Temperature range: -10° C to 40° C

#### **Options**

- Profibus connection
- Profinet connection
- Remote switch cabinet
- Remote operating terminal
- Special colours
- Covering hood



trust in measure!