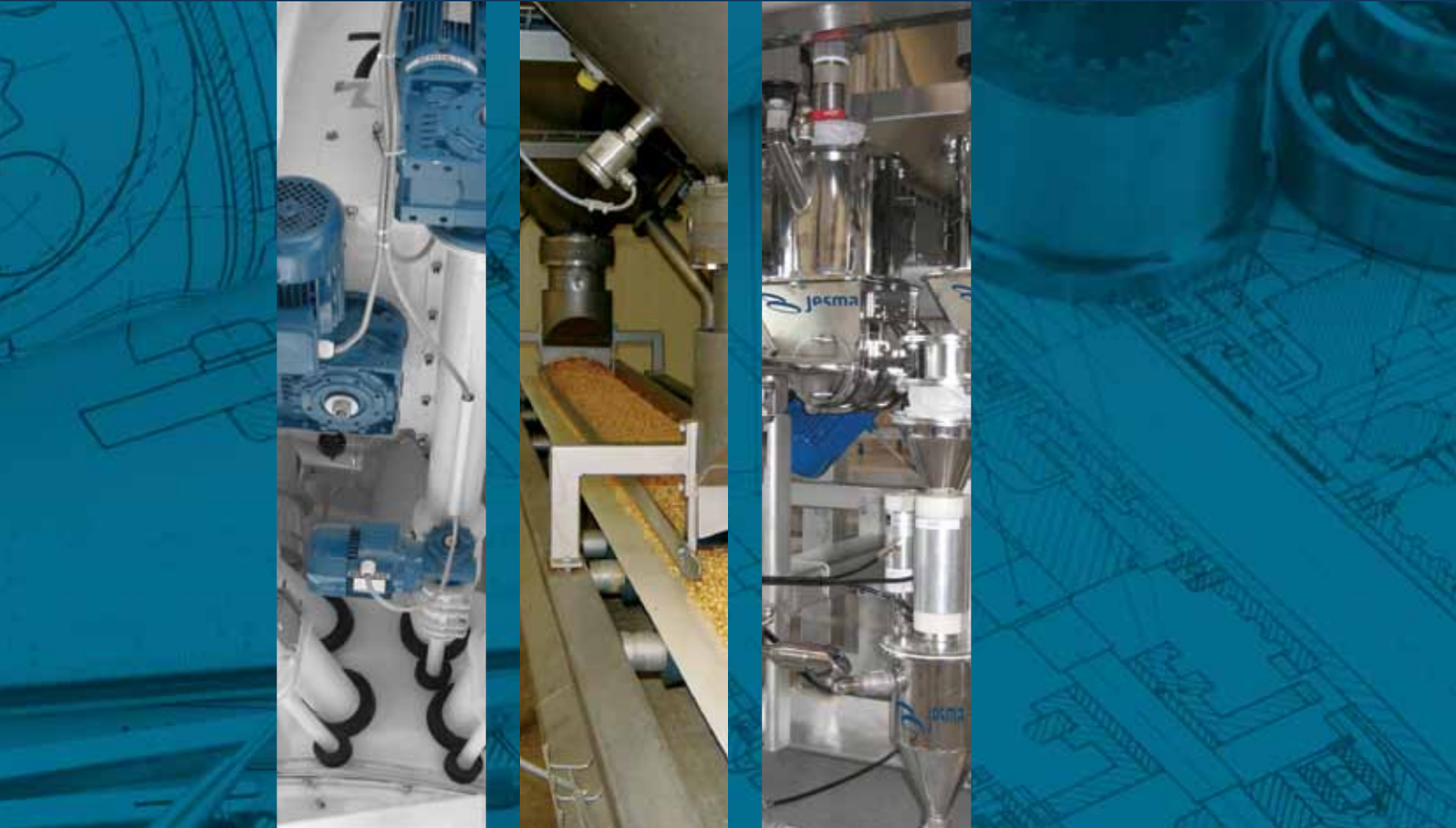


# JesImpact

Advanced weighers and weighing systems for static, dynamic and continuous weighing





# JesImpact

## Flow scale for continuous in-line weighing of dry and free flowing products

---

The impact weigher type JesImpact is an update of the wellknown VPR. As well as the VPR, the JesImpact is designed for in-line and continuous weighing of bulk materials such as powders and granulates.

With the large and hinged inspection access with gas spring, strong rubber sealing and the weighing construction mounted outside the product flow, the JesImpact is unrivalled in service and user-friendliness.

With its intelligent weighing system, using the impact forces, the JesImpact can be applied in any vertical process line of dry and free flowing products. Due to the compact construction the JesImpact can easily be retrofit into existing process lines.

Due to its construction without movable parts the JesImpact weighing part is maintenance free and offers optimum life time together with unrivalled operational reliability.

Weighing accuracies from +/- 1-2 % within 60-100% of the max. flow.

## Construction

---

The JesImpact is supplied as a factory tested unit, mounted in a strong and rigid cabinet, suitable for installation in a closed conveying system.

The construction is including access doors to allow easy access for service and maintenance.

The impact plate is suspended in a parallelogram mounted in pivoted arms, which freely transmits the accelerating forces to the load cell.

The constant product flow is entered into the scale through the top inlet from where it will cross the impact plate.

The impact weigher only transmits the horizontal forces, thus any material which may stick to the impact plate will not influence the zero signal.

This weighing solution secures optimum stability and accuracy in the operation of the scale, while keeping the overall dimensions to a minimum.

A diverter for test samples after the weigher is recommended to run a known amount over the weigher and allow accurate calibration and control weighing.

The impact weigher is supplied including:

- Overload protection of the load cell
- Access door on the front with gas springs for easy access to vital parts.
- Maintenance free weighing construction with load cell suspended out of product flow.
- Easy removable cover for the load cell for quick access for service and maintenance.
- Dust tight construction with thick rubber sealing.
- The flow scale is supplied in painted steel ST37.2 or in Stainless steel AISI304



# RELIABLE ACCURACY

## Weigh control

The signal from the load cell is transmitted to a Jesma weigh controller where it is amplified.

The amplified signal is used for calculation of the quantity passing the impact plate, and the result is shown in the weigh controller display as absolute figures in kg or tons. Furthermore the actual flow is shown in kg/h or t/h.

In the weigh controller the load signals are converted into 0-20 mA or 4-20 mA outputs, which allows a number of different control functions.

With a Jesma weigh controller WC 9604, the JesImpact can be calibrated for 25 different products - each of them with resettable flow counter and totalizer.

Please refer to separate leaflet regarding weigh controller for more information.

## Technical specifications

The JesImpact is supplied as a fully tested unit, built-into a painted steel cabinet, or in a stainless steel cabinet upon request.

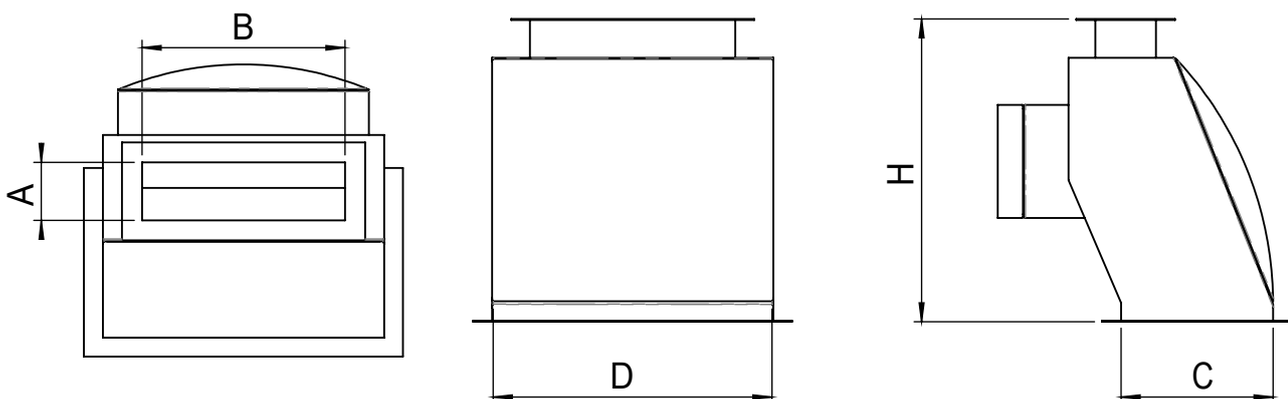
The scale is supplied including access to the vital components through the doors and the load cell cover and with stainless steel AISI304 impact plate, which is also available in AISI316.

Available with Atex load cell zone 21

The JesImpact is available in 3 standard sizes:

Type	m <sup>3</sup> /h	A	B	C	D	H
JesImpact 50	50	60	200	210	360	450
JesImpact 100	100	80	320	300	600	675
JesImpact 150	150	100	420	300	600	675

\* For larger capacities we offer our VPR-Impact weigher





**Jesma**

Helsingørvej 18  
DK-7100 Vejle  
Tel. +45 7572 1100  
Fax +45 7572 1222  
Mail: [jesma@jesma.dk](mailto:jesma@jesma.dk)  
[www.jesma.com](http://www.jesma.com)

**Jesma Sp. z o.o.**

Kopanina 28/32  
PL- 60-105 Poznan  
M: +48 722 011 022  
T: +48 61 8 383 787  
Mail: [mtr@jesma.com](mailto:mtr@jesma.com)  
[www.jesma.com](http://www.jesma.com)

**Jesma BV**

Klein Wolfslaar 18 C  
NL-4854 PK Breda  
Tel.+31 161 434 183  
  
Mail: [nl@jesma.com](mailto:nl@jesma.com)  
[www.jesma.com](http://www.jesma.com)