

Only a clean workplace is a representative place gladly accepted, which is in accordance with the workplace regulations.

Dispose of emptied bags in a space-saving manner

... the EMDE Empty Bag Compactor addresses this issue. Directly at the place where they are emptied, the bags will be placed in a feed opening, which is in accordance with the safety regulations. A bag emptying station can be directly connected through a connection chute.

The compression will be achieved through a compression screw. A brake slide with an adjustable brake force can provide an additional compression. The empty bags will be pressed into a tear proof tubular film.

Compression ratio: 1: 20-30


i.e. approx. 20 - 30 bags/m tabular film

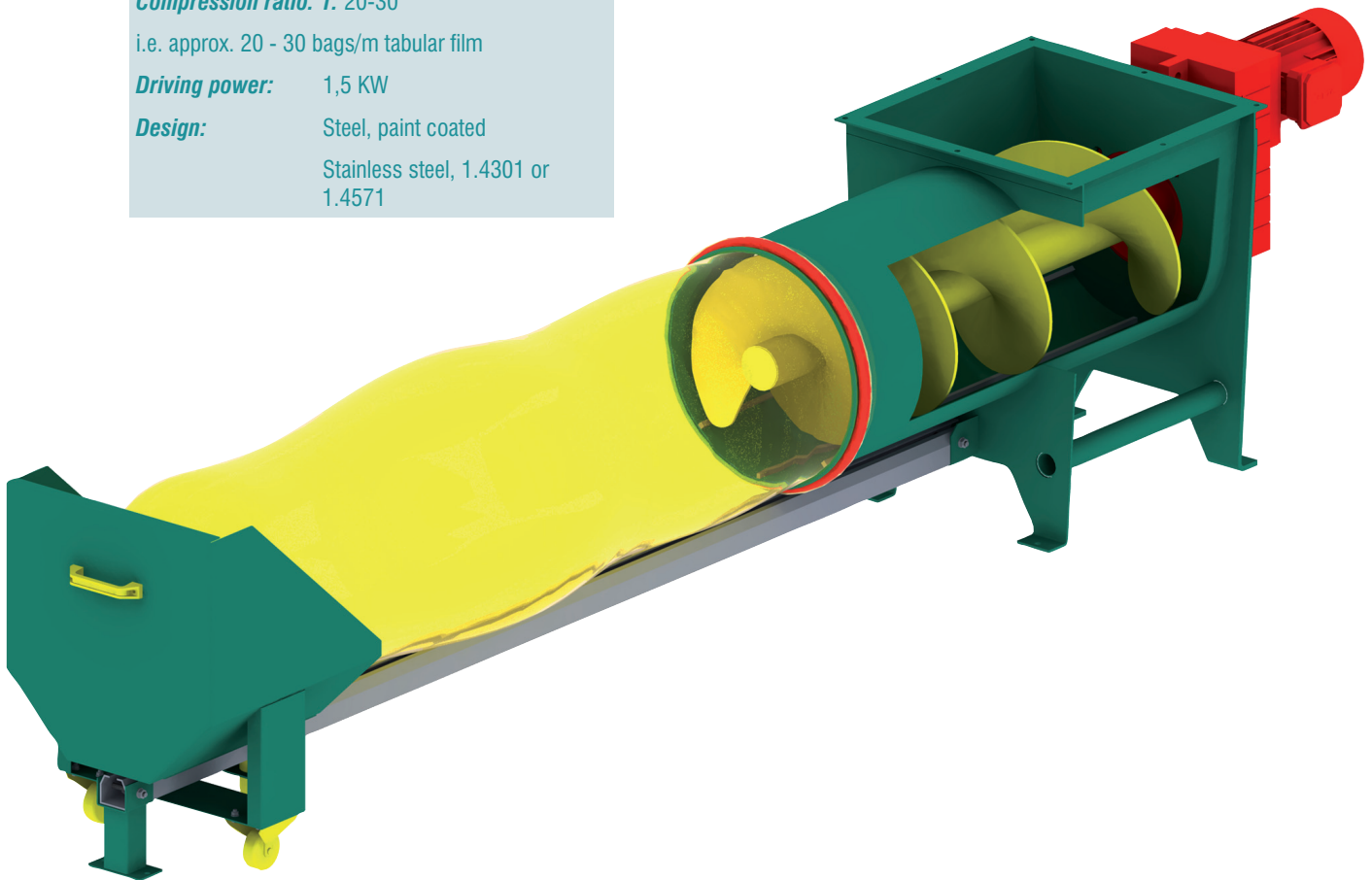
Driving power: 1,5 KW

Design: Steel, paint coated
Stainless steel, 1.4301 or 1.4571

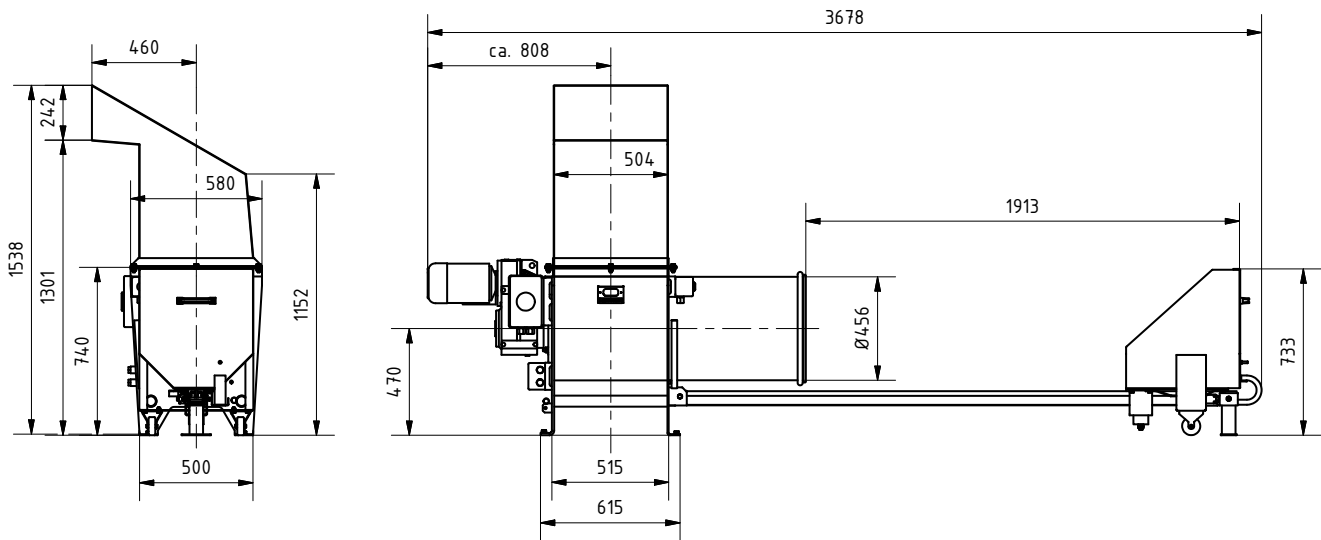
- ▶ *Low dust disposal of paper and plastic bags directly at the workplace*
- ▶ *No dust development any longer at the workplace, which used to be caused by the manual compression of empty bags*

EMDE Empty Bag Compactor LSV 400

- ▶ *Compactor screw with degressive pitch*
- ▶ *Drop chute in accordance with the safety regulations*
- ▶ *Doubling of the compression through brake slide with adjustable brake*
- ▶ *Full message through adjustable limit switch*
- ▶  - *Design for dust and gas explosion area*



Empty Bag Compactor



Empty Bag Compactor
in explosion proof design, mobile



Empty Bag Compactor
with automatic brake slide relief



D118-0043 The information in the brochure is non-binding. Subject to technical changes



EMDE

Automation GmbH

Koppelheck ■ D-56377 Nassau
Phone +49 (0) 26 04 - 97 03 - 0

www.emde.de