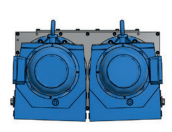
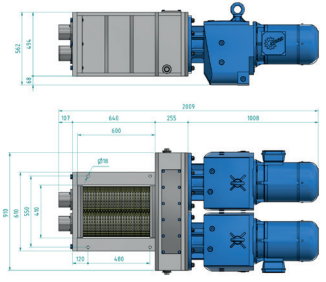
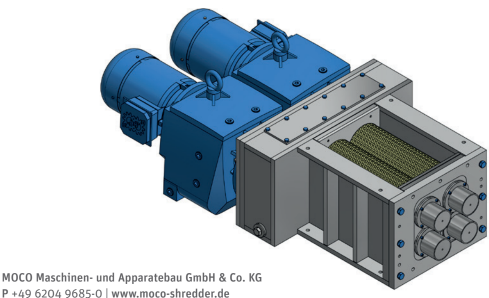


# **TECHNICAL DATA**









#### THE SYSTEM

MOCO ZG 1300, granulating machine with four slow and low noise running hexagon shafts, arranged in pairs under each other, with interacting cutting disks, individually exchangeable. Compact design, robust welded construction, low energy consumption. Can be used as secondary crushing when a particular fine granulation is required (e.g. destruction of documents or securities with a high level of security).

### THE ELECTRIC

The control of the AC geared motors is equipped with an automatic overload-dependent reverse control.

## THE THROUGHPUT EXAMPLE

800 kg of pre-shredded paper per hour.

#### THE DIMENSIONS

- Cutting section 600 x 410 mm
- Exterior dimensions 2,009 x 910 x 562 mm
- Weight approx ca. 2,400 kg
- Drive power 2x 11kW to 2x 22kW
- Voltage 400 V / 50 Hz
- Further cutting unit dimensions available

## THE OPTIONS

- Customized hopper and frame
- Cutting thicknesses of 7.5 or 10 mm, respectively upon request
- Connecting funnel for extraction units

SHREDDING TECHNOLOGY FROM MOCO – PERFECTLY TAILORED TO MEET YOUR REQUIREMENTS.