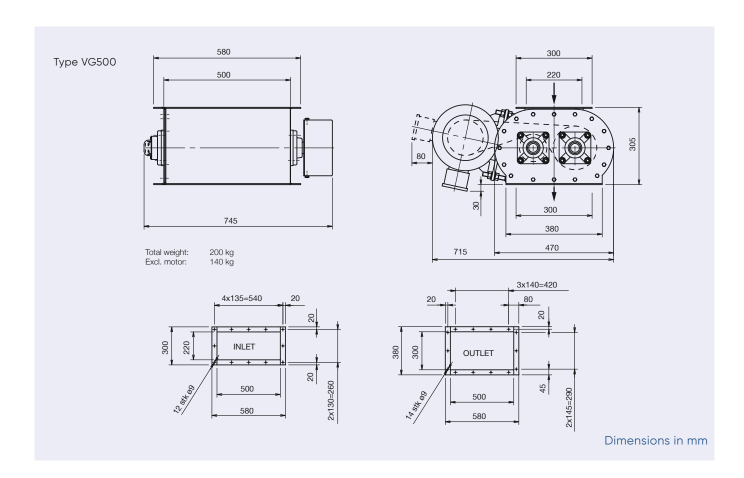


The crumbler has been developed for the feed industry for crushing and fin grinding of feed. If there is any doubt of the crumbling ability of a specifi raw material, ANDRITZ technical department should be contacted for further information.

When using the crumbler for other purposes than the crumbling of meal compounds ANDRITZ cannot take any responsibility for damage.

It is important to ensure that the added material does not contain foreign matters, such as stones, bolts, nuts etc. Furthermore, the added material may not contain filaments such as cords, steel wires, plastics, long straws etc. It must be ensured that such foreign matters are separated before the compound reaches the crumbler, e.g. by means of magnets and stone traps.





TECHNICAL DATA

Type VG500

| ** | | |
|-----------------|------------------|---------------------------|
| Housing | Stainless steel | х |
| Motor | | 5.5 kW (7.5 HP) |
| | | 4 pol, 50 Hz/6 pol, 60 Hz |
| | | 1460/1170 rpm |
| Roller | Stainless steel | |
| | Diameter | ø200 |
| | Length | 500 mm |
| Velocity | Tooth belt drive | A: 690/550 rpm |
| | | B: 1040/830 rpm |
| Number of wings | Exchangable | Standard 2x7 |
| | | Alternative 2x13 or 2x16 |
| Total weight | | 200 kg |

ANDRITZ Feed and Biofuel A/S $\,$

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