



COMPAC4 DRIVE UNIT

For transportation of pellets and meal

- The drive unit can be equipped with either a large aluminium drive wheel or a casted wheel
- Stable and steady operation with minimal wear and tear on the plastic discs
- Amount of animal feed accumulating in the machine is very limited
- The cabinet is made of stainless steel in a compact design
- Optimum fitting to a wall or directly onto the floor
- The accompanying sight glass ensures that the filling ratio of the feed in the system can be optimally regulated
- Easy to maintain
- Standard motor, few parts that wear off
- The drive wheel can also be inverted, giving it a double lifetime



COMPAC4 DRIVE UNIT

For transportation of pellets and meal

- The Compac 4 drive unit is ideal for the transport of both pellets and meal.
- The drive unit can be equipped with either a large aluminium drive wheel or a casted wheel, depending on the chain. The drive unit is compatible with both PowerLine and Master Chain.
- Drive unit ensures stable and steady operation with minimal wear and tear on the plastic discs. The drive wheel can also be inverted, giving it a double lifetime.
- The drive unit is equipped with a slanting, self-emptying base, which means that the amount of animal feed accumulating in the machine is very limited.
- The cabinet is made of stainless steel in a compact design that enables optimum fitting to a wall or directly onto the floor. To allow easy access for servicing, the drive unit is available with optional chain direction.
- The machine is supplied as standard with a chain break switch that safeguards against slack or broken chains, as well as a locking plate to prevent chain overloading. The drive unit can also be supplied with a shaft speed monitor, which - in combination with ACO Funki's various controls - provides extra system safety.
- The accompanying sight glass ensures that the filling ratio of the feed in the system can be optimally regulated.

TECHNICAL DATA

Article No.	Drive direction L=left R=right	WHEEL	Motor size kW
0211-424 0211-426	L → R R ← L	PowerLine	1,5
0211-468 0211-470	L → R R ← L	Master Chain	1,5
0211-951 0211-950	L → R R ← L	PowerLine	2,2
0211-978 0211-980	L → R R ← L	Master Chain	2,2

Voltage V	Hz Hz	Motor speed RPM	Chain speed M/min	Capacity Kg/Hour
230/400	50	1410	21	900

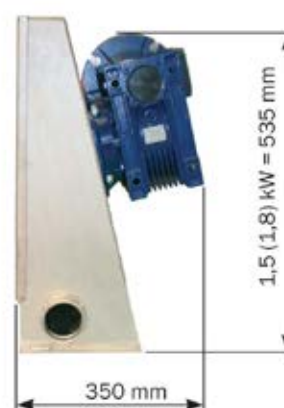
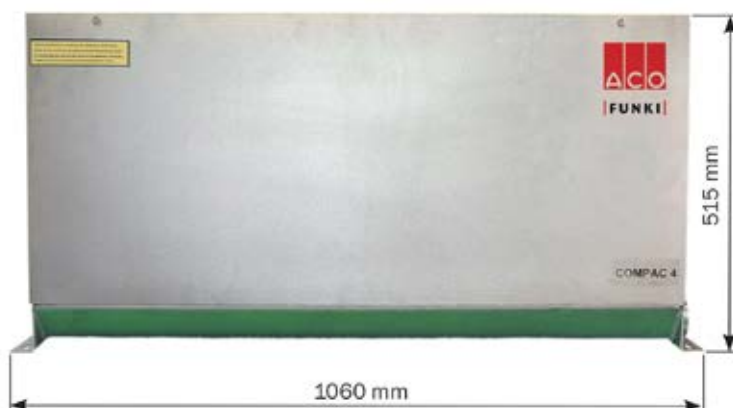


0119-168
POWERLINE DRIVE WHEEL



0170-089
MASTER CHAIN DRIVE WHEEL

The capacity is calculated on the basis of a 60% filling ratio and a specific gravity of 650 kg/m³



Subject to changes in materials and design is reserved.

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