

## Transport of animal carcasses - smart, ergonomic and swift

Is a self-propelled device for the transport of carcasses. The user takes to the animal directly inside the pen. At the touch of a button three electrically driven pick-up rollers pull the animal onto the vehicle. At the disposal site the user unloads the animal towards

the front by activating the backwards turning rollers. There is no need to touch the animal during the entire process and physical strain is virtually nil. Is available as a version for the transport of fattening pigs and as XL version for the transport of sows.



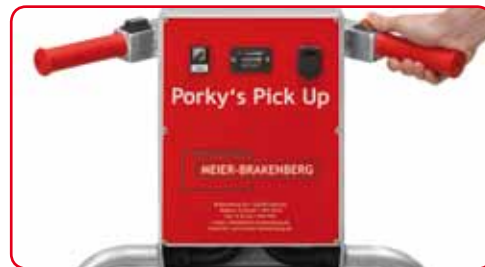
Porky's Pick Up

### In brief:

- Hygienically optimal carcass transport - without touching the animal body and without touching the ground on the way to the disposal site.
- Very ergonomic use, no strain for the back
- Suitable from piglets to sows
- Electrical drive with batteries

Simple operation due to motor drive and roller drive

Loading with powerful rollers made of stainless steel



Porky's Pick Up XL

Registered for patent



## Quality in detail

### For fattening pigs

Porky's Pick Up
1,13 m/0,56 m/1,10 m
60 kg
5 km/h forward, 2,5 km/h reverse
24 Volt DC, 400 Watt
3 pieces, each 40 U/min
Battery capacity 8 Ah
Exchangeable battery optionally
Aluminium platform with wheels

### For Sows

Porky's Pick Up XL
1,14 m/ 0,61 m/1,10 m (folded out 1,42 m)
80 kg
5 km/h forward, 2,5 km/h reverse
24 Volt DC, 400 Watt
3 pieces, each 32 U/min
Battery capacity 10 Ah
Exchangeable battery optionally
-

Technical data
Dimensions (length/width/height)
Weight
Speed
Motor drive
Loading and unloading rollers
Drive
Footboard (optionally)

Chassis made of corrosion resistant aluminium. Is equipped with 26 cm pneumatic tires and can turn on the spot. The width of only 56 or 61 cm allows use even in small pens or narrow aisles.

#### Optional footboard



Fast and easy coupling and uncoupling.

#### Simple operation



Foldable loading table for working in confined spaces. The user takes the vehicle in retracted state to the animal. The loading table unfolds while pulling the animal onto the vehicle.

