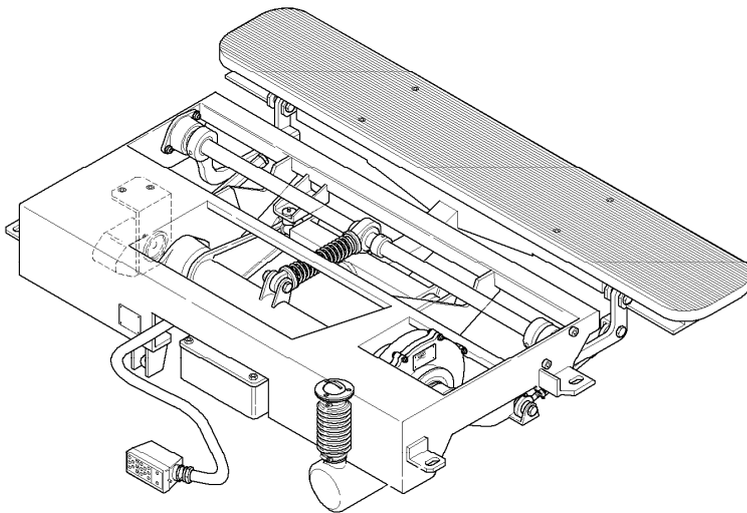


## Swivelling step



### Technical data

Fastening width:	1310	mm
Fastening depth:	463	mm
Overall height, retracted:	400	mm
Footplate width:	1500	mm
Footplate depth:	245	mm
End positions:	2	
Weight:	165	Kg
Extension time:	3-4	s
Voltage:	24	V DC
Power:	0.34	kW
Max. load:	3,000	N

### Options

- other voltages on request
- other dimensions on request
- flexible setting of swivelling end positions

### General

- low-maintenance version
- emergency actuation function

### Summary

Basically it is possible with this swivelling step to make the step swivel within the swivelling range to any desired extended position. By means of a mechanical switching mechanism the desired extended positions are defined and can be preselected in the vehicle.

It is ensured that passengers can enter and exit the vehicle safely and comfortably by a flexible approach to different platform edges.

The swivelling step is supplied complete with an electronic step control system. This control system monitors all the step's motion sequences and at the same time communicates with the door and vehicle control system.