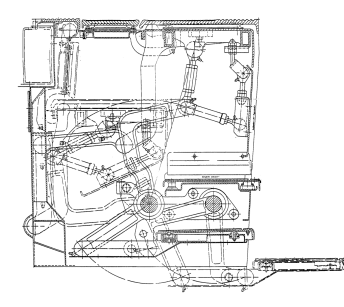
∕ H CHV GmbH

4-step access, electric



Technical data

Installation width:	1584	mm
Useful width:	1260	mm
Weight:	260	Kg
Extension time:	3	S
Electric connection	: 24	VDC
Plug connector:	24-pir	h/Harting

Options

- can also be supplied as bowshaped version (V-shaped footplates)
- can also be supplied as single step with installation width of 885 mm or useful width of 560 mm

General

- installation in vehicle-side niche
- low-maintenance version
- emergency actuation function
- separate drive for folding step or swivelling step

Summary

The four-part access consists of an upper folding step, a fixed middle step and a lower swivelling step. The upper folding step comprises essentially a two-part footplate which forms a single level with the vehicle floor when retracted. When lowered the two-part footplate folds down to form an angle, while the rear part of the footplate is vertical.

The front part of the footplate drops horizontally and forms the third step, which is 200 mm below floor height. 200 mm lower down the second footplate is installed as a

fixed step. A further 200 mm lower down the horizontally swivelling step is installed and as the first footplate it forms the bottom step.