



Meets
EN1646
standard

Both current and new developments regarding our products are continuously tested. The required demands do largely surpass the European EN1646 standard!

Very solid and lightweight steps!

Operation:

Omni-Step Manual: These steps are pulled out and pushed in by hand.

Omni-Step 12V: Step is operated by a switch. The 12V motor meets CE and EMV standard.

OPTIONS: *Relay:* The step is retracted when starting the engine.
Electronic: Kit to have the step operate by door contact; the step is also retracted when starting the engine.

Construction: All Omnisteps have galvanised frames. The step is made of anodised aluminium with safe rounded edges. For most of the steps, the side plates are in anodised aluminium and the end caps are fluorescent so that they can be spotted easily in the dark. Both manual and electrical versions meet the European EN1646 standard. For improved strength, the Omnistep 12V Double has double profiles on both sides.

Comfort: A relay switch for connection to a warning light in the vehicle is supplied as standard. For your safety, the Omnistep edges are rounded and fluorescent in the dark.

Danger of slipping is avoided because the step is in ribbed aluminium.

Installation: The Omnistep 12V Double 380 fits the fixation frame of older Hymer B-class motorhomes.

www.motorcaravanning.co.uk

NEW

New! All 12V alu steps are now equipped with anti-slip foot boards as standard. Your current 12V alu step (460 and 550/double 380, 440 and 500) can be retro fitted with the new anti-slip foot boards.