

BM600 MANUAL CASSETTE STEP



Step Operation

The tread platform of the BM600 is deployed by simple tension springs. Pushing in the tread a small distance with your foot releases the internal over-centre latch allowing the sprung tread to deploy. Its speed of deployment is controlled by your foot resting on the tread as it deploys. The tread is automatically locked in the deployed position by the weight of the person standing on the tread. It is stowed by pushing the tread fully in with your foot until the over-centre latch engages to hold it closed.

Dimensions

Tread size deployed: 250mm x 610mm Tread deployment movement: 215mm

Minimum projection of case below sill height: 65mm

Case depth behind sill lip: 470mm

Closed tread projection out from sill lip: 35mm

Overall width of case: 688mm

Weight

20kgs

Standard Equipment

Extruded Anodised Aluminium ribbed tread profile Extruded Anodised tread side arms Galvanised steel case Stainless steel guide rails Nylon rollers Rubber under tread weather flap Limit switch Dash warning light

Options

Vehicle Mounting Kits for suitable vehicles

Warranty

12 months on site CE marked

The Company has a policy of continual improvement and reserves the right to change the product specifications without notice



~ 44(0)1270-874982