

## VERSARANGE

The VERSA range from Mobility Networks; steps which are versatile and reliable additions to a variety of vehicles.

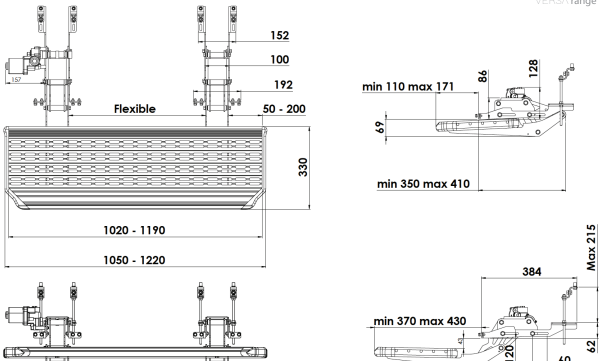
All products in the VERSA range are made of the highest quality materials and tested thoroughly for strength and durability.

Mobility Networks Group 12 Estuary View Business Park Whitstable, Kent, CT5 3SE +44(0)1227 505 022 www.mobilitynetworksgroup.com

# VFRSASL

Built and designed with more than a decade of experience, the VERSA<sup>SL</sup> is a heavy duty, lightweight step designed for larger vehicles and regular use.

The  $VERS \wedge SL$  is made from a combination of steel and aluminium, and weighs between 16Kg – 18Kg (model dependent). Maximum capacity is 250Kg so you can rest assured that it will remain stable and secure with regular use. The VERSA<sup>SL</sup> is mounted below the middle sliding door.



## Deployment

With a deployment time of 1.5 seconds, the  $VERSA^{SL}$  step will keep up with fast paced activities and regular use.

## Life Cycle

The tested life cycle of the step is 250,000 cycles. This ensures the durability and reliability we know you need. A high temperature zinc corrosion protector is also used to increase durability.



**66** The step is absolutely perfect, and the function is top. It will be the only choice for steps for me!

> Markus Schellen -Busunternehmen Niesen DE

### Dimensions

- Step depth: 310mm, Step width: 1000mm or 1200mm depending on model.
- Weight: 16-18Kg depending on model.
- Load: Maximum load 250Kg (2500 N).
- Frame: steel plate work.
- Step: Aluminum profile and ABS corner covers. ECU Sleep function for energy reduction
- Electrical connection: Waterproof 4 pin

VERSA range

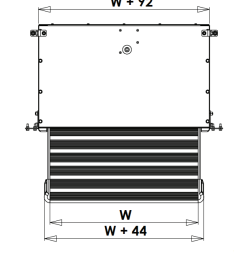


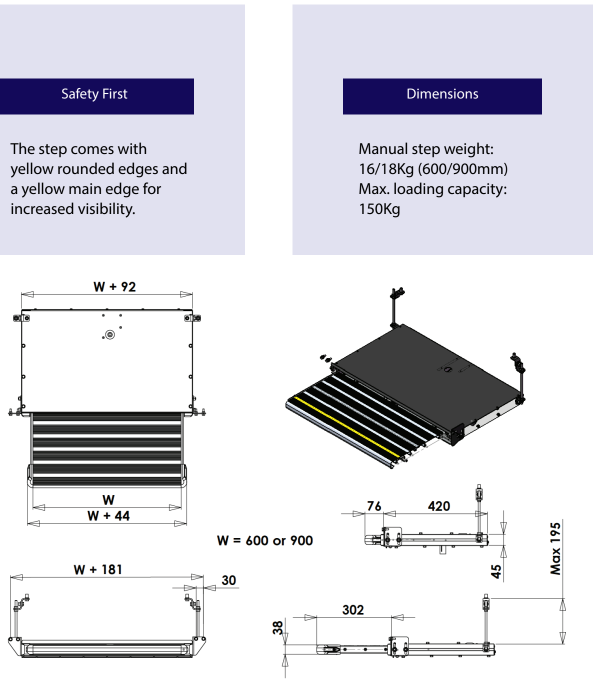
connector (IP65).

- Legislation: The product fulfils R107 UN Bus directive and 98/37 EC Machine directive.
- Safety Function: Motor switched off by ECU control

## $V \models RS \land XS MD$

The  $VERSA^{AXS}$  MD is a lightweight cassette step with a very thin cassette of only 46mm in height. This manual step features a kick release mechanism and there are two width options; 600mm or 900mm. The step is also available on special request as an electric version (600mm width only).





### Easy Operation

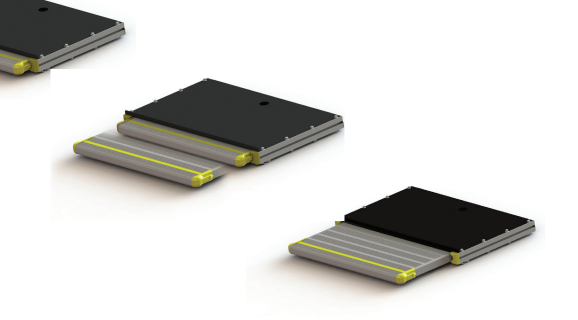
The VERSAAXS MD is a foot operated medium duty sliding step.

### Kick Mechanism

The step slides out when it is pushed a little by the foot. To close it, simply push it back.

### **Optional Extras**

- Wiring loom with warning light for the driver - Universal mounting brackets



VERSA range

## $VERS^{SUV}$

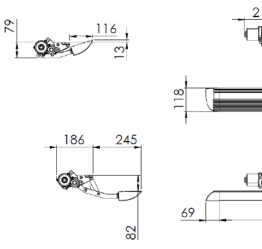


The  $VERSA^{SUV}$  is an electrically operated double sided swing out step. The step has been designed specifically for SUV vehicles and covers the full side of the vehicle providing a step for both the front and the rear door.

- Closed design to keep dirt away from critical parts.
- Mounting brackets not included.



## Measurements



Supplied complete with wiring loom, integrated electronics, warning light for the driver, buzzer and magnetic touchless door switch.



The VERSA<sup>SUV</sup> is an ideal addition to any 4X4 that requires extra access. This retractable step combines practicality and sleek design. VERSA range

1800 <u>46</u>

ion k Mobility Networks Group

## $VERS^{XSFX}$



The VERSAAXS FX is a fixed side step. Designed with an open aluminium profile, this step is weatherproof, non-slip and hard-wearing.

The VERSAAXS FX has a loading capacity of 150Kg. It is available in a variety of lengths from 700mm up to 2000mm. The VERSAAXS FX is supplied with a Flexi-Fit mounting system.

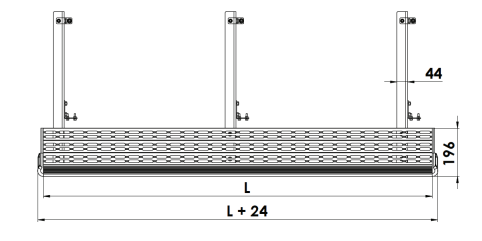
 $\mathsf{VERSA}^{\mathsf{AXS}\ \mathsf{FX}} \text{ Specifications:}$ 

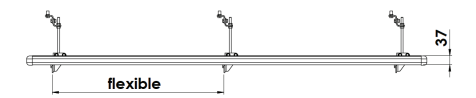
	Weight including brackets:			
	Туре	Width (L)	Weight	Brackets
	AXS 700F	680	11.6Kg	2
	AXS 1200F	1190	14.5Kg	2
	AXS 1600F	1585	19Kg	3
	AXS 1800F	1810	20.3Kg	3
	AXS 2000F	1980	21.3Kg	3









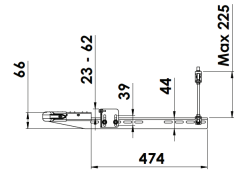


3

VERSA range

9







Mobility Networks Group 12 Estuary View Business Park Whitstable, Kent, CT5 3SE

+44(0)1227 505 022 www.mobilitynetworksgroup.com info@mobilitynetworksgroup.com

