



Annex 1

WAV technical Specification

(All dimensions minimum and maximum for model range approved)

Wheelchair Access Entrance Dimensions

	Variant / Version		
	Single Variant		
Width (mm)	760		
Height (mm)	1405		

Designated Travelling Position (add table / extend table as necessary)

	Variant / Version			
	Single Variant			
Width (mm) (min and max)	884			
Length (mm) (min and max)	865			
Wheelchair space gradient (°)	1.5			
Maximum seated eyeline	1239	1220		
height (mm)	1239			
Internal roof height (mm)	1445			
Maximum wheelchair mass (kg)	85			

Maximum access dimensions (add table / extend table as necessary)

Wheel chair position 1	Variant / Version		
	Single Variant		
Width (mm)	760		
Length (mm)	865		
Height (mm)	1405		

Ramp (if fitted)

	Variant / Version	
	All	
Width (mm)	760	
Length (mm)	1130	
Angle when deployed onto road (°)	12.6	
For side entry WAV, angle when deployed onto 125mm pavement (°)	N/A	
Position	Rear of vehicle	
Safe working load (kg)	300kg	
Attachment method	Hinged attachment to vehicle	
Maximum ramp projection when deployed (mm)	900	

<u>Lift platform (if fitted)</u> Not applicable

	Variant / Version	
Width (mm)		
Length (mm)		
Maximum lift projection when		
deployed (mm)		
Safe working load (kg)		

Winch (where fitted)

	Variant / Version	
Safe working load	N/A	

WAV

	Variant / Version	
Maximum permitted front axle mass (kg)	1200	
Maximum permitted rear axle mass (kg)	1250	
Gross vehicle mass (kg)	2261.5	
Kerb mass (kg)	1784	
Fuel tank capacity (litres)	55 / 60	
Ground clearance (mm)	155	

Seating provisions

	Variant / Version	
Maximum number of		
designated wheelchair	1 (one)	
positions		
Up front wheelchair position?	No	
Maximum number of seating positions (inc. driver)	5 plus wheelchair	
Spare wheel or puncture	Puncture repair kit or spare	
repair kit?	wheel carrier	

Details of any limitations on seating capacity when carrying wheelchairs:

Variant / Version		
All	N/A	

Notes:			