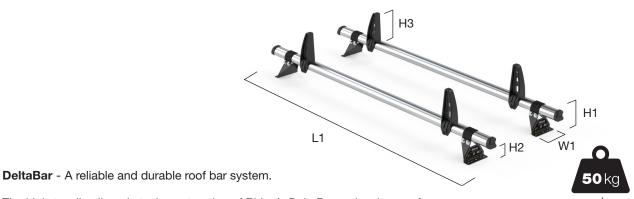
DellaBar® Technical data sheet





The high-tensile alloyed steel construction of Rhino's DeltaBar makes it one of the strongest roof bar systems on the market. Available for a range of commercial vehicles, their stylish and practical design means DeltaBars enhance both the appearance and storage capabilities of any van. Rigorously crash tested to 20g, twice the industry standard, DeltaBars are extremely safe. Bespoke fitments for every van come as standard, and a range of additional compatible accessories including a full width rear roller are also available.

DeltaBars are not only strong, but are extremely safe. They are a TUV GS certified product and crash tested to 20g - twice the industry standard.







Fitting time

DIMENSIONS Dimensions Measurements - Length 1240mm - 1385mm - 1450mm - 1660mm - 1840mm (L1) - Leg width (W1) 120mm - Fixing point to top of bar (H1)min. 106.2mm / max. 169.5mm - Fixing point to underside of bar (H2)min. 63.7mm / max. 127mm - Load stop height (H3)140mm

WEIGHT				
Bar length	Bar	Combined weight of two legs	Total weight	
1240mm	1.98 kg	0.5 kg	2.48 kg	
1385mm	2.21 kg	0.5 kg	2.71 kg	
1450mm	2.31 kg	0.5 kg	2.81 kg	
1660mm	2.65 kg	0.5 kg	3.15 kg	
1840mm	2.94 kg	0.5 kg	3.44 kg	

Special rubber pads are fitted underneath the DeltaBar's steel legs in order to provide a bespoke fitting for each vehicle.

Della Bar® Technical data sheet



ACCESSORIES



Pair of Load Stops 140mm high, easy to adjust, constructed of glass filled nylon.



Beacon holderMild steel construction combined with a power-coated and textured black finish.



PipeTube ProTransportation and storage of lengthy materials, key lockable at both ends.
Capacity: 50x15mm tubes/pipes.



REAR ROLLER SYSTEM

Dimensions

- Roller length
- Support arm length
- Max. payload per roller

Measurements

620mm - 750mm - 1000mm - 1145mm - 1275mm

140mm - 225mm - 275mm - 300mm - 375mm

450mm - 500mm - 550mm

50kg

Rear Roller System

- Stainless steel roller with glass filled nylon end caps
- Highly adjustable high-tensile alloyed steel arms with pad feet
- Available in various widths to accommodate all vehicle sizes

MATERIAL	WHERE USED	ADVANTAGES	
Alloy Steel			
- E320 + CR2	- Cross tubes	- High tensile, yield strength	
Composite			
- Polypropylene (PPCP)	- Cross tube end cap		
Mild steel			
- Mild steel CR4	Bar legBar saddleClampRollerRoller support arms	High strengthCorrosion resistentLeg and saddle are powder coated	
Fixings			

Tools required for installation /

- 10mm spanner, 13mm spanner, allen key (included)

- Size M8 8.8 grade steel bolts, A2 stainless steel M8 nuts





