

MERCEDES VITO VAN RACK TOOL BOX STORAGE SIDE LOAD

SKU: VITOLDBR500_500SLD

Fits within the aperture of the Side Sliding Door

SPECIFICATION

Size of the units

Shelving Assembly: (W)500mm x (H)1290mm x (D)300mm

Internal Shelf depths: 2Nr @238mm, 1Nr @170mm

Power Tool / Tool box storage: (W)500mm (will accept a storage box up to 440mm wide) x (H)1350mm x (D)400mm.



Price: £199.00 – £273.00

Stock: N/A

Categories: [Mercedes Benz Vito 2014 Plus Shelving](#), [Variable for ebay](#)

Product Description: Designed to fit within the aperture of the Side Sliding Door **Material Choices - Choose from the drop down menu the following material construction:**

- Manufactured using quality 12mm hardwood Plywood, giving strength and also keeping weight to a minimum.
- 12mm Hexaboard plywood, giving a highly attractive as well as resilient finish. External faces are Phenolic Hexagonal Pattern the other side Smooth Phenolic, 120gm.

The assembly consists of 2Nr modules to form an installed length of 1000mm in the van. Designed to fit over the wheel arch on the nearside.

Storage Racks: A 3 tier storage units manufactured from quality 12mm thick hardwood Plywood. with removable 6mm plywood dividers at approximately 120mm spacings which gives the added benefit of a very flexible storage rack. Simply add or remove to suit your requirements.

Power Tool / Tool box storage: A 5 Tier power tool / tool box storage unit with angle trays which are height adjustable in 50mm increments

Notes: Some trimming of end panels may be required due to differences in ply lining kits. Please note that extra shelving rows can be requested for an additional cost. For more information / enquiries, please [Contact Vanrack](#) |

VARIATIONS



Image	SKU	Price	Description	Material Choice	Please specify hand
	VITOLDBR500_500SLDB OF	£273.00		Hexaboard Black	Offside
	VITOLDBR500_500SLDB NR	£273.00		Hexaboard Black	Nearside
	VITOLDBR500_500SLD-STD NR	£199.00		Standard Plywood	Nearside
	VITOLDBR500_500SLD-STD OF	£199.00		Standard Plywood	Offside



NOTES

