

Mercedes-Benz Sprinter 2008 (5,495 GBP)



Location **East of England, Bedfordshire**
<https://www.freeadsz.co.uk/x-273345-z>

****DEPOSIT NOW TAKEN BUT OTHERS LIKE THIS AVAILABLE*****, Clean bodywork, Black Cloth interior
 Clean Condition, Tyre condition Good, 4x2, Short wheel-base, Computer, ABS, Day cab, Drivers airbag,
 High roof, Immobiliser, PAS, SWB, Ply-lined, Ply bulkhead, Radio/CD, Remote central locking, Roof rack,
 Side loading door. 1070kg payload, 3 seats, Solid green, PERFECT FOR WORK MOTOX
 CONVERSIONS ETC. PRICED AT ONLY £5,495! NO VAT! BE VERY QUICK LEZ COMPLIANT!
 3000KG GROSS VEHICLE WEIGHT MEANING IT CAN BE DRIVEN ON A STANDARD CAR LICENCE!
 6 SPEED MANUAL GEARBOX AND REAR WHEEL DRIVE. Features include: Very large rear load
 space, 3 very clean front seats, manual 6 speed gearbox, 2.1 chain driven diesel engine, radio/Cd, ply
 lined cargo area, aftermarket alarm fitted, sliding side door, rear doors that fold flat to van sides, heavy
 duty rear step, disc brakes, new style trim, immobiliser, roof rack with ladder up the back door. Secondary
 locks on rear doors. ONLY £5495 NO VAT! BE VERY QUICK! PLEASE CALL TO VIEW OR FOR MORE
 INFO FORCEVANS.CO.UK BUY FROM THE UK'S BIGGEST EX POLICE VAN DEALER! £5,495 no
 VAT

ABS, Immobiliser, Remote Central Locking, Ply-Lined, High Roof, No



Mercedes-Benz Sprinter 2008

<https://www.freeadsz.co.uk/x-273345-z>



Mercedes-Benz Sprinter 2008

<https://www.freeadsz.co.uk/x-273345-z>



Mercedes-Benz Sprinter 2008

<https://www.freeadsz.co.uk/x-273345-z>



Mercedes-Benz Sprinter 2008

<https://www.freeadsz.co.uk/x-273345-z>



Mercedes-Benz Sprinter 2008

<https://www.freeadsz.co.uk/x-273345-z>



Mercedes-Benz Sprinter 2008

<https://www.freeadsz.co.uk/x-273345-z>



Mercedes-Benz Sprinter 2008

<https://www.freeadsz.co.uk/x-273345-z>



Mercedes-Benz Sprinter 2008

<https://www.freeadsz.co.uk/x-273345-z>



Mercedes-Benz Sprinter 2008

<https://www.freeadsz.co.uk/x-273345-z>



Mercedes-Benz Sprinter 2008

<https://www.freeadsz.co.uk/x-273345-z>