

HYMER FORD CHASIS 2.2 TD LIMITED EDITION 2011 (70 GBP)




Location **East Midlands, Leicestershire**
<https://www.freeadsz.co.uk/x-529831-z>

HYMER MOTORHOME 2011 SILVERLINE LIMITED EDITION VAN 562 ON A FORD CHASIS 2.2 TD
 MANUAL
 RIGHT HAND DRIVE
 DIESEL
 11 MONTHS MOT
 CRUISE CONTROL
 CAB AIR CON
 REVERSING CAMERA
 CD RADIO
 4 SEAT BELTS
 3 BERTHS
 LENGTH 6.6M
 WEIGHT 3,500kgs
 HABITATION CERTIFICATE


SPECIAL SILVERLINE EDITION OF THIS ICONIC COMPACT HYMER MODEL WHICH INCLUDES SILVER FULL BODY PAINT, ALUMINIUM WHEELS AND CANOPY AWNING. THIS MOTORHOME IS IN VERY GOOD CONDITION AND BENEFITS FROM THE BEST LAYOUT, THIS MODEL HAS AN ATTRACTIVE LIGHT, NEUTRAL UPHOLSTERY AND CABINETS

FEATURES


 Full body paint
 Aluminium wheels
 Aluminium canopy
 Garage with 2 doors
 Wash A/C
 Cruise control
 *ridge freezer
 *d radio
 *Reversing camera
 *Solar panel
 HYMER FORD CHASIS 2.2 TD LIMITED EDITION 2011
<https://www.freeadsz.co.uk/x-529831-z>


 HYMER FORD CHASIS 2.2 TD LIMITED EDITION 2011
<https://www.freeadsz.co.uk/x-529831-z>


 HYMER FORD CHASIS 2.2 TD LIMITED EDITION 2011
<https://www.freeadsz.co.uk/x-529831-z>


 HYMER FORD CHASIS 2.2 TD LIMITED EDITION 2011
<https://www.freeadsz.co.uk/x-529831-z>

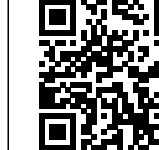

 HYMER FORD CHASIS 2.2 TD LIMITED EDITION 2011
<https://www.freeadsz.co.uk/x-529831-z>


 HYMER FORD CHASIS 2.2 TD LIMITED EDITION 2011
<https://www.freeadsz.co.uk/x-529831-z>


 HYMER FORD CHASIS 2.2 TD LIMITED EDITION 2011
<https://www.freeadsz.co.uk/x-529831-z>


 HYMER FORD CHASIS 2.2 TD LIMITED EDITION 2011
<https://www.freeadsz.co.uk/x-529831-z>


 HYMER FORD CHASIS 2.2 TD LIMITED EDITION 2011
<https://www.freeadsz.co.uk/x-529831-z>


 HYMER FORD CHASIS 2.2 TD LIMITED EDITION 2011
<https://www.freeadsz.co.uk/x-529831-z>

<https://www.freeadsz.co.uk/x-529831-z>

-
- *Swivel cab seats
 - *Single beds over garage
 - *Hekki skylights
 - *Washroom with hand basin, swivel electric flush toilet and separate shower enclosure
 - *Electric step
 - *Omnistor awning sun