

## **MSM - SUMMARY OF CONDITIONS & DETAILS OF SPLITTER VAN HIRE**

- Payment by credit card, bank transfer or cash must be received in full, in advance or on collection of vehicle
- A £500.00 + 17.5% VAT returnable deposit is required as insurance against vehicle damage against credit card. This must be received in advance or on collection of vehicle and is returned 2 weeks after the safe return/delivery of vehicle. The vehicle must be returned within office hours with the keys being handed over to the person in charge of transport on that day, failure to do so will result in automatic forfeit of the deposit.
- Drivers must be 25 and over but under 65 and have held a licence longer than 2 years.
- Copies of all driver's licences must be taken before or on collection of vehicle
- It is the hirer's responsibility to replace / pay for damaged windows & tyres and all interior fittings
- It is the hirer's responsibility to pay for all parking fines, speeding fines and London congestion charges
- Vehicle insurance in Europe requires a Green Card, admin cost: £30.00 + 17.5% VAT
- Vehicles are covered by AA Breakdown/ Relay in the UK, but the hirer is obliged to take out AA 5-star cover for the duration of the period on continent (0800 444 500/www.theaa.co.uk)

### **Vehicle Details:**

- Mercedes Sprinter - turbo injection diesel 311CDi
- TV / DVD / CD / Radio with 4 speaker sound system
- 2 x front passenger seats / 1x driver / + either (5 x fully reclining belted luxury coach seats, total 8 persons) or (6 x fully reclining belted luxury coach seats, total 9 persons)
- Overall dimensions:
  - 8 seater van length 6.645m, width 1.933m & height 2.57m
  - 9 seater van length 6.94m, width 1.993m & height 2.82m
- Backline Hold dimensions:
  - 8 seater van length 1.54m, width 1.73m, height 1.85m
  - 9 seater van length 1.57m, width 1.78m, height 1.94m

**unit 2 \* 3 - 9 brewery road \* london \* n7 9qj**

**phone: (020) 7700 6555 \* fax (020) 7700 6990 \* e-mail: transport@mattsnowball.com**

**vat no: 626 7857 00**