

MODEL

Access Platform Transporters
DB2400

Technical Information

Each Motiv Access Platform Transporter has been individually designed to carry and store specific specialist machines. Compact dimensions and maximum payload allow this trailer to be towed by most medium sized vans and 4x4 vehicles. Low loading height and hinged tailboard make loading fast and safe with a winch to overcome flat machine batteries



Standard Features

- 3000kg heavy duty manual winch
- Fully galvanised steel chassis
- Mesh infill ramp tailboard with gas strut assister and tread plate wheel tracks 1400mm high (4ft 6")
- Rear loading prop stands for loading when unhitched
- 18mm plywood floor with 3mm aluminium tread plate overfloor
- 4 internal heavy duty lashing rings
- Rope hooks
- Full road lighting in protective brackets including reverse lamps
- Industrial quality coupling fitted (ball or eye)
- 48mm jockey wheel
- 200mm auto-reverse brakes on all wheels with industrial quality galvanised rubber suspension axles, Low maintenance
- Deck height unladen 355mm (14")
- Flat top steel mudguards to stand on
- Locking hitch (ball type only)



Optional Extras

- High security Indespension hitch lock
- Bracket mounted spare wheel
- Ratchet load straps
- Electric winch kit with either on board or stand alone battery pack

Compatible machine types

- 19ft to 26ft Scissor lifts max 46" width
- Narrow/compact work platforms
- General plant transport

model	deck size	payload	gross	brakes	wheel
DB 2400	3000 x 1290	2375kg	3000kg	200 X 50	155/70 R12