



Ifor Williams Trailers

GH 94BT Plant Hire Trailer 185/70R13C

Technical Specification



Specification and Features

- Galvanized steel chassis, panels and framework
- 24mm phenolic coated laminate platform
- Spring assisted ramp with integrated ramp supports
- Raised bucket rest with bucket lip
- Ifor Williams beam axles (Two), parabolic leaf spring suspension system
- Sealed for life unitized wheel bearings
- 185/70R13C tyres – 5 Stud
- Tyre Pressure 6.0 Bar (87 PSI)
- Full regulation lighting with detachable lighting cable
- 12v/24v LED Lights
- Step-on steel treadplate mudguards
- Heavy duty jockey wheel
- Five pairs of 500kg lashing points (welded) per trailer
- Three pairs of 500kg lashing points (bolt-on) per trailer
- 40mm coupling eye
- Security marking and registration with The Equipment Register (T.E.R.)

Applications

Suitable for transporting a wide selection of plant, including tracked excavators, and many items of wheeled equipment such as rollers and a variety of access platforms

Key Dimensions

Gross Weight	Un-laden Weight	Payload	Internal Width	Internal Length	Overall Length	Overall Width	Overall Height	Loading Height	Tow eye height	Loading Angle
2700kg	560kg	2140kg	1310mm / 4'3"	2795mm / 9'2"	4720mm / 15'5"	1800mm / 5'10"	1510mm / 4'11"	350mm / 1'2"	322mm / 1'2" *	13°to15°during loading



*To middle of eye laden with 1.5t Excavator