

Ifor Williams Trailers GH 94BT Plant Trailer GAP-GROUP 185R13C Technical Specification



Note: Axles, tyres and suspension are rated at 1800kg per axle

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 Lenath	Overall Length	Overall Width	Overall Height	Loading Height	Tow eye height	Loading Angle	
VVCIGITE	VVCIGITE		VVIGUI	Longin	Longin	VVIGUI	Ticigitt	Ticigni	neignt		
2700kg	555kg	2145kg	1310mm /	2795mm /	4720mm /	1800mm	1490mm	350mm	322mm /	13 to 15 during	
			4'3"	9'2"	15'5"	/ 5'10"	/ 4'10"	/ 1'2"	1'1"	loading	

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
- Checklock Wheel-bolt retainers
- 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.)

