

DIGADOC



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Ifor Williams Trailers

DIGADOC

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Trailers

SALES & SERVICE
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DIGADOC[®]

AN AWARD-WINNING SYSTEM

EXCLUSIVE TO IFOR WILLIAMS TRAILERS

The DIGADOC[®] system is designed to make plant transport safer, faster and more consistent. Exclusively available on Ifor Williams GH plant trailers, DIGADOC[®] provides a smarter approach to loading and securing compact tracked machinery.

Engineered for machines up to 2.7 tonnes in weight (subject to trailer gross vehicle weight), DIGADOC[®] simplifies the loading of plant machinery while promoting consistent, repeatable positioning. It is a patented system available only on Ifor Williams Trailers, designed from the outset to make loading straightforward and reassuring, even for operators with limited experience.

By guiding machinery into a predetermined position on the GH plant trailer, DIGADOC[®] delivers reassurance from the moment the machine is driven on. The result is a smooth, controlled loading process that reduces risk, protects valuable equipment, and helps ensure every journey begins with the machine correctly positioned and secure.

DIGADOC[®] is an award-winning safety solution, recognised for its contribution to safer plant transport. The system has received the UK Energy Innovation Award for Best Safety Invention, owing to its ability to reduce risk, improve consistency and promote safer working practices when loading and transporting compact plant machinery.





CONTROLLED POSITIONING, EVERY TIME

DIGADOC® works by guiding tracked machinery into a consistent, repeatable position on the trailer every time it is loaded. Orderable as a modular system, customers can tailor the DIGADOC® setup to suit their machines, working environment and transport requirements.

As the excavator is driven onto the trailer, the adjustable DIGADOC® cowlings guide the tracks into the correct alignment, while adjustable side guides can be specified to provide additional lateral control during loading. Forward movement continues until the machine reaches the correct fore-and-aft position for balanced towing. For added security in transit, the blade stop can be fitted to locate the rear dozer blade and help prevent rearward movement during transport.

For a fully strapless load, the excavator arm retention kit can be specified. This easy to use kit secures the arm during transport, preventing unwanted movement, reducing wear on machine components and helping ensure the machine remains correctly positioned throughout the journey.

The DIGADOC® assembly is manufactured from heavy-duty galvanised steel for long-term durability in demanding site conditions. Its focused design around the GH plant trailer range means adjustment is simple and intuitive, with slotted fixings allowing components to be repositioned easily. Both height and longitudinal placement can be adjusted to suit different machines, making DIGADOC® a versatile solution to suit a range of plant machinery.

DIGADOC® is compatible with the GH94, GH94BT and GH1054 with steel floors fitted, and is suitable for machinery up to 2.7 tonnes*.

* Subject to the trailer's gross vehicle weight and towing limits.

DESIGNED FOR UTILITIES, HIRE FLEETS AND PRIVATE OWNERS ALIKE

DIGADOC® brings clear advantages whether the trailer is part of large utilities and infrastructure fleets, professional plant hire fleets or owned by an individual operator. As an exclusive option on the Ifor Williams Trailers GH Plant Range, it allows machinery to be secured without the need for traditional tie-down straps*, significantly reducing manual handling and the time taken to load and unload.

For all businesses with a commitment to Health and Safety at work, this offers genuine peace of mind. Valuable machines are easier to load correctly, even when used by customers who may not be familiar with strapping procedures or who are working under time pressure. The controlled positioning of the machine reduces the risk of misuse, damage and instability in transit, helping to protect both the trailer and the equipment it carries.

Private owners benefit in much the same way. DIGADOC® makes the process of loading and transporting plant more intuitive and less physically demanding, while providing confidence that the machine is sitting where it should be. Correct positioning improves towing stability and braking performance, while also helping to reduce long-term wear on tyres and running gear.

The result is a system that not only improves safety, but also saves time, reduces stress and enhances the overall ownership experience.



*Only completely strapless when the excavator arm retention kit is specified.

TAILORED TO THE WAY YOU WORK – CUSTOMISED DIGADOC® COWLINGS

DIGADOC® cowlings can be customised on request, offering a professional, fleet-ready finish. By incorporating company branding, the DIGADOC® system can help reinforce brand identity every time the trailer is on the road or on site, effectively turning the trailer into a form of mobile advertising.

For hire companies and contractors alike, customised cowlings provide clear visual identification, helping trailers stand out within a fleet and supporting a consistent, professional image.

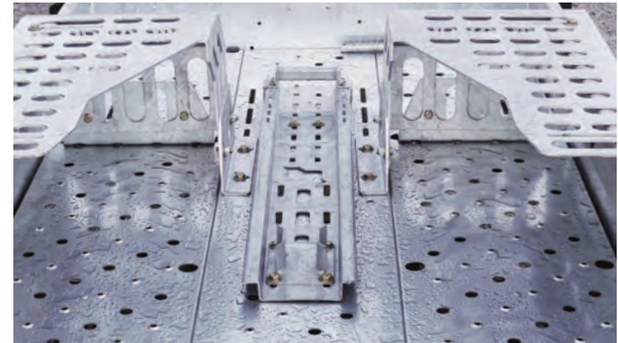
Branding can be further enhanced with coloured backing material, allowing logos and lettering to be set against colours that align with company livery for increased visibility and impact.

Manufactured to the same robust standards as the rest of the DIGADOC® system, customised cowlings retain the strength, durability and performance expected of an Ifor Williams solution. The result is a practical enhancement that combines everyday functionality with added commercial value, without compromising the core safety and positioning benefits of DIGADOC®.



EXCAVATOR ARM RETENTION KIT

The excavator arm retention kit is designed to prevent unwanted boom and arm movement during transport. By holding the arm securely in place without the need for traditional straps, it improves safety and stability on the road and helps reduce wear on machine components.



BREAKER TRAY

A convenient and secure solution for transporting hydraulic breakers. Mounted centrally between the cowlings, the tray holds the breaker firmly in place during transit, reducing movement and helping to minimise the risk of damage to both the attachment and the trailer.



ADJUSTABLE DIGADOC® COWLINGS

The DIGADOC® cowlings feature a high degree of adjustability to accommodate the different track dimensions prevalent on tracked machinery. Vertical adjustment is taken care of with precision cut vertical slots in the cowlings and in the two brackets that attach the cowlings to the steel bed of the trailer. This steel bed allows for fore to rear adjustment of the DIGADOC® cowlings with multiple slots provided to optimise weight distribution. Once set, the cowlings firmly house the tracks, preventing movement during transit and ensuring safe, secure, and repeatable transportation of the valuable machinery.

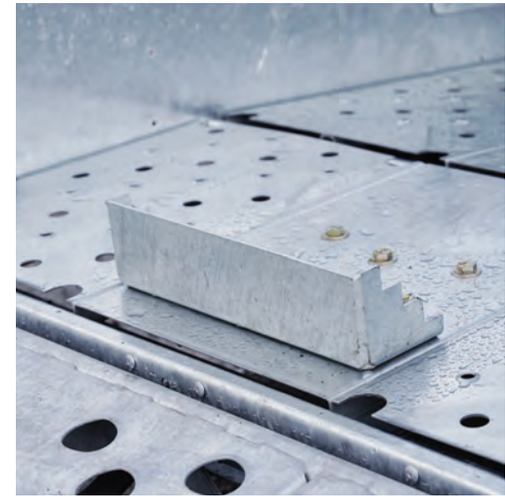


ADJUSTABLE DIGADOC® SIDE GUIDES

Adjustable side guides are fitted on both sides and easily configured for specific machine widths. Once set, they maintain precise lateral alignment, ensuring consistent, repeatable loading every time.

DIGADOC® OPTIONS & PRICING

DIGADOC® is available as a modular system, allowing you to tailor your trailer setup to suit your machinery, working environment and operational needs. Whether you require the core positioning components or a fully equipped fleet-ready solution, each option integrates seamlessly with the DIGADOC® system. The choices to the right let you build the right specification for safe, fast and more consistent plant transport.



BLADE STOP

The blade stop prevents rearward movement by securely locating the rear dozer blade. It provides simple, effective stability without any need for manual handling.

Adjustable DIGADOC® Cowlings	£598.00
Adjustable DIGADOC® Side Guides	£105.00
Breaker Tray	£45.00
Blade Stop	£60.00
Own Branding	£50.00
Excavator Arm Retention Kit	£290.00

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