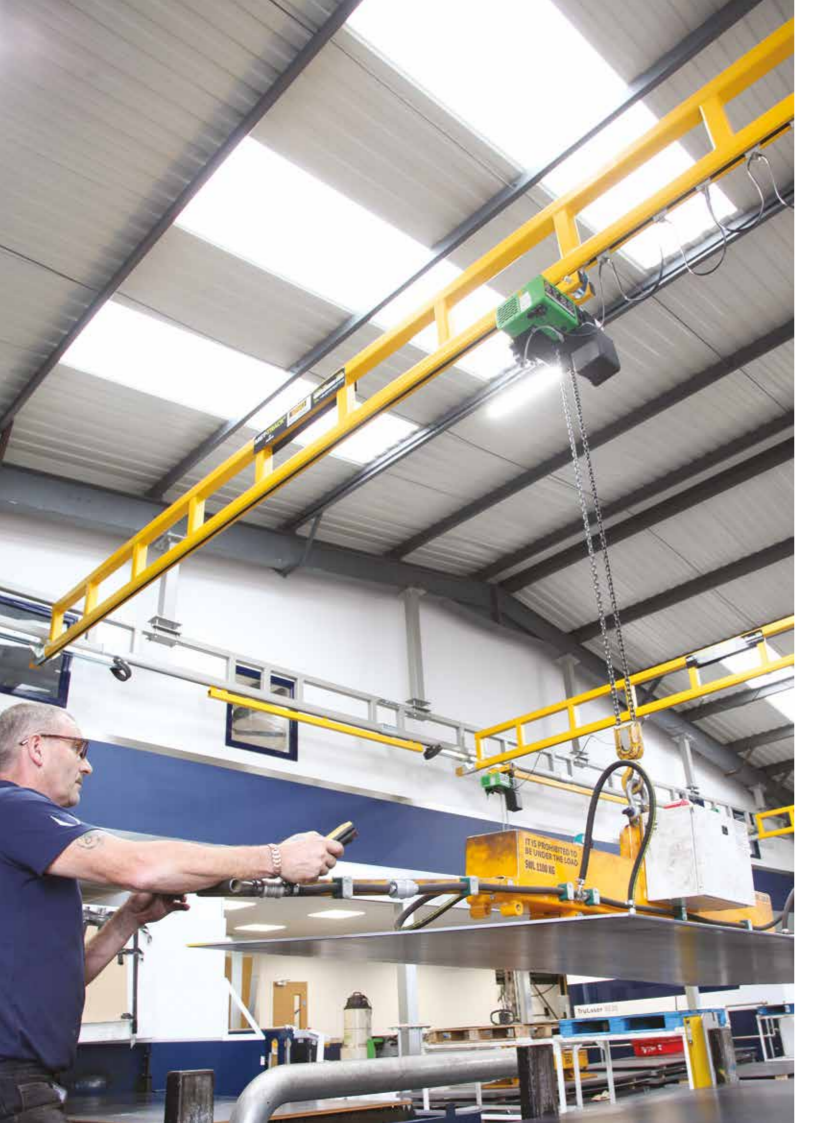


WORKSTATION BRIDGE CRANES & MONORAILS







WORKSTATION BRIDGE CRANES

From standard workstation kits to complex materials handling systems, the **met-track**® range of cranes, monorails and conveyors provides effortless and reliable area-serving overhead handling. Each system is configured with the operator in mind and includes the principle feature of ease of movement, designed to reduce fatigue and ensure accurate load positioning. Our range includes both ceiling and floor mounted workstation bridge cranes, monorails and conveyors.

ERGONOMIC OPERATION

The enclosed track profiles of the **met-track®** make for an ergonomic design with only 1% of the load needed to move the suspended work piece and up to three times easier to move than traditional bridge cranes. The steel track design is one of high strength and low weight by combining the running track profile with a variety of reinforcements to considerably increase span distances. The 'V' shaped profile of the running track ensures alignment of the trolleys and end truck and prevents dirt accumulation inside the tracks. Machined wheels with crowned tread and precision sealed bearings ensure absolute minimum rolling resistance and provide long operational life.

MODULAR DESIGN

The **met-track**® pre-engineered modular design allows for easy relocation and/or expansion by simply adding runway sections and/or additional bridges. Splice joints connect the track sections and are complete with vertical and horizontal adjustment screws, facilitating precise alignment of the track sections. Floor mounted systems can be installed on any normal 150mm reinforced concrete floor. For ceiling mounted cranes it is imperative that you seek professional advice on whether your building structure is capable of withstanding the forces generated by the workstation system.

SPECIAL DESIGNED SOLUTIONS

As a supplier of major materials handling projects worldwide, we are well experienced in dealing with turnkey installations where standard handling systems are not considered ideal. We believe that providing the customer with all the required systems configured exactly to their needs is essential to ensure the installed project is 'fit for purpose'.

FEATURES

- Loads up to 2000KGS
- Bridge lengths up to 10 Metres
- Runway supports up to 9 Metres
- Ceiling & Floor Mount Options
- Modular Design
- Simple to install and extend

- Low cost
- Mixed capacity systems
- Motorised tractor units
- Telescopic bridges
- Cantilever bridges
- Track transfer units

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BASIC CRANE STRUCTURE

The **met-track**® crane system consists of bridges, runways, runway joint kits, end trucks, hoists trolleys and end bolts. These basic components can then be supported by standard floor mounted structures, ceiling mounted assemblies or special arrangements according to the application requirements. In addition it is typical for powering the lifting device that festoons or conductor systems are

1 RUNWAYS

Runways provide support to the crane bridge or bridges from either side and are constructed from predesigned sections which enable spans between supports of up to 9m for each capacity up to 2000Kg. Runway sections can be connected together to form infinite runway lengths. Plain profile runways have shorter support centres of up to

2 STANDARD BRIDGES

Formed from plain profile or predesigned sections standard bridges are available in lengths up to 10m. Single or multiple bridges can be provided and can either be the same or differing capacities to suit requirements and budgets.

5 END STOPS

the track ends.

Fastened into the track via through

bolt the resilient rubber bumper

helps absorb the impact forces at

a crab unit provides a raised height to ensure maximum height of lift for applications where low headroom is a problem.

6 CAPACITY PLATE

For single or dual bridge systems, an

in-track cable or hose festoon can

bar can provide power for all lifting

devices simultaneously.

The capacity is the live load that can be lifted by the crane system. There is a 15% allowance for the weight of the lifting device (hoist etc); therefore a 500kg bridge includes the allowance covering the combined hoist and trolley weight of 75kg. Each capacity plate clearly indicates the WLL, serial number and year of manufacture.

7 BRIDGE POWERFEED

Typically a simple festoon system utilising a range of trolleys running inside the crane bridge track. supporting round or flat cables and hoses. The festoon trolleys stack up at one end of the bridge and can limit the travel of the hoist, if travel needs to be maximised an optional conductor system can be supplied.

8 RUNWAY POWERFEED

be fitted within the runway profile. To 4 END-TRUCKS maximise movement of the bridge or bridges along the runways, Festoon Provide a smooth running surface Storage Extensions (FSE's) can be between the bridge and runway added to the end of the runways. For tracks. Two horizontal side guidance longer systems or where the hanging wheels quard against 'crabbing loops cause an issue we recommend action' and allow for effortless that a conductor bar system is fitted movement. to the runway. A single conductor

A range of lifting devices such as manual or electric hoists, vacuum handlers, grippers, manipulators and much more can be suspended from our crane systems. If required we offer the ability to integrate the control systems in conjunction with the crane movements utilising our in house design team.

Operational time up to 100% of the work period and loads being lifted up to 50% of the rated capacity or operational less than 50% of the work period and loads being lifted are greater than 50% of the rated capacity.

3 LOW HEADROOM BRIDGES

By utilising two standard bridges with

9 LIFTING DEVICE

DUTY

FLOOR MOUNTED

Floor mounted systems are not a permanent part of your building structure and can be easily relocated to accommodate future changes in your production facility. The installation is often much simpler and does not apply stresses to the building roof structure.



Four bolt runway fixing kits for increased rigidity and simple installation. Adjustable both laterally and longitudinally.

CEILING MOUNT

Ceiling mount systems are ideal when floor space is limited or access by other equipment is required where floor support steels would normally be placed.

SLOPED ROOF BEAM (Up to 10°)

FLUSH MOUNT







CONCRETE CEILING HANGER

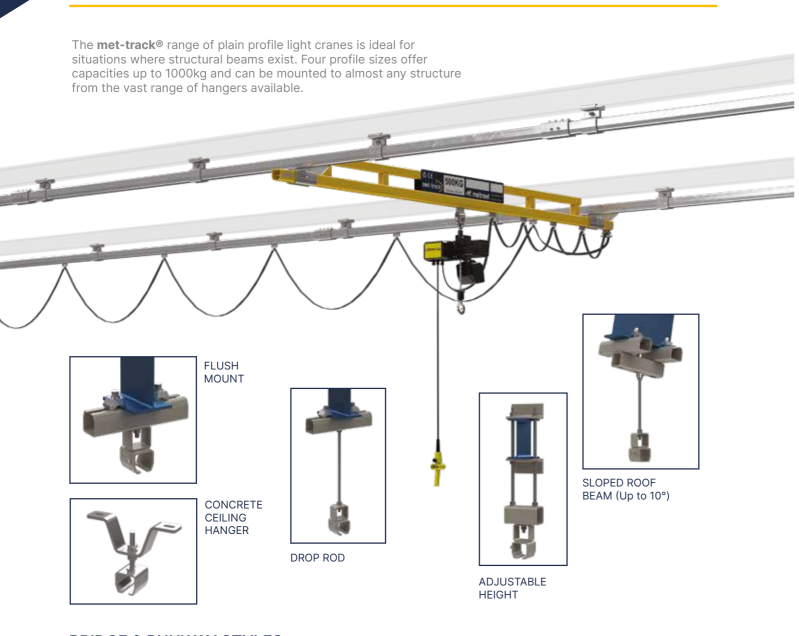
A wide variety of mounting backets are available to suit your application. Some of the most popular are shown below.



ADJUSTABLE HEIGHT

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PLAIN PROFILE LIGHT CRANES



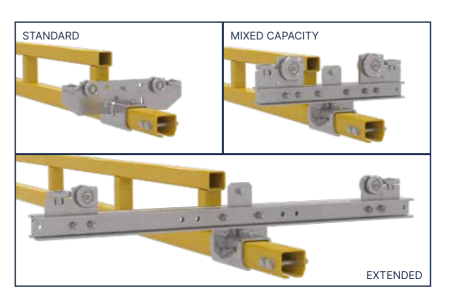
BRIDGE & RUNWAY STYLES

To achieve the desired span distances, bridges and runways are designed as simple running track only or by combining the running track with either a flat plate or trussed spine.

Plain Track - No Spine	Flat Plate Spine	Trussed Spine
100		250

END TRUCKS

End trucks provide a smooth running connection between the bridge and runway tracks, the horizontal side guidance wheels guard against crabbing action. Standard end trucks are used for bridges up to 6m, extended end trucks give extra crabbing resistance for the longer bridges. Mixed capacity are used when the bridge is a smaller capacity than the runway, typically where more than one bridge is installed on a pair of runways.



POWERFEEDS



ALL FESTOON SUPPLY

Power to the lifting device, if required, is supplied via a cable or hose festoon on both the runway and bridge, the festoon trolleys run in the track profile and stack up at the feed end. The space required for the festoon trolley storage can minimise the active travel required.



FESTOON STORAGE EXTENSION

By using a standard festoon extension section on the runway, it is possible to make use of the maximum travel length of the runways, rather than extending the whole runways support just to cater for the festoon storage requirement.



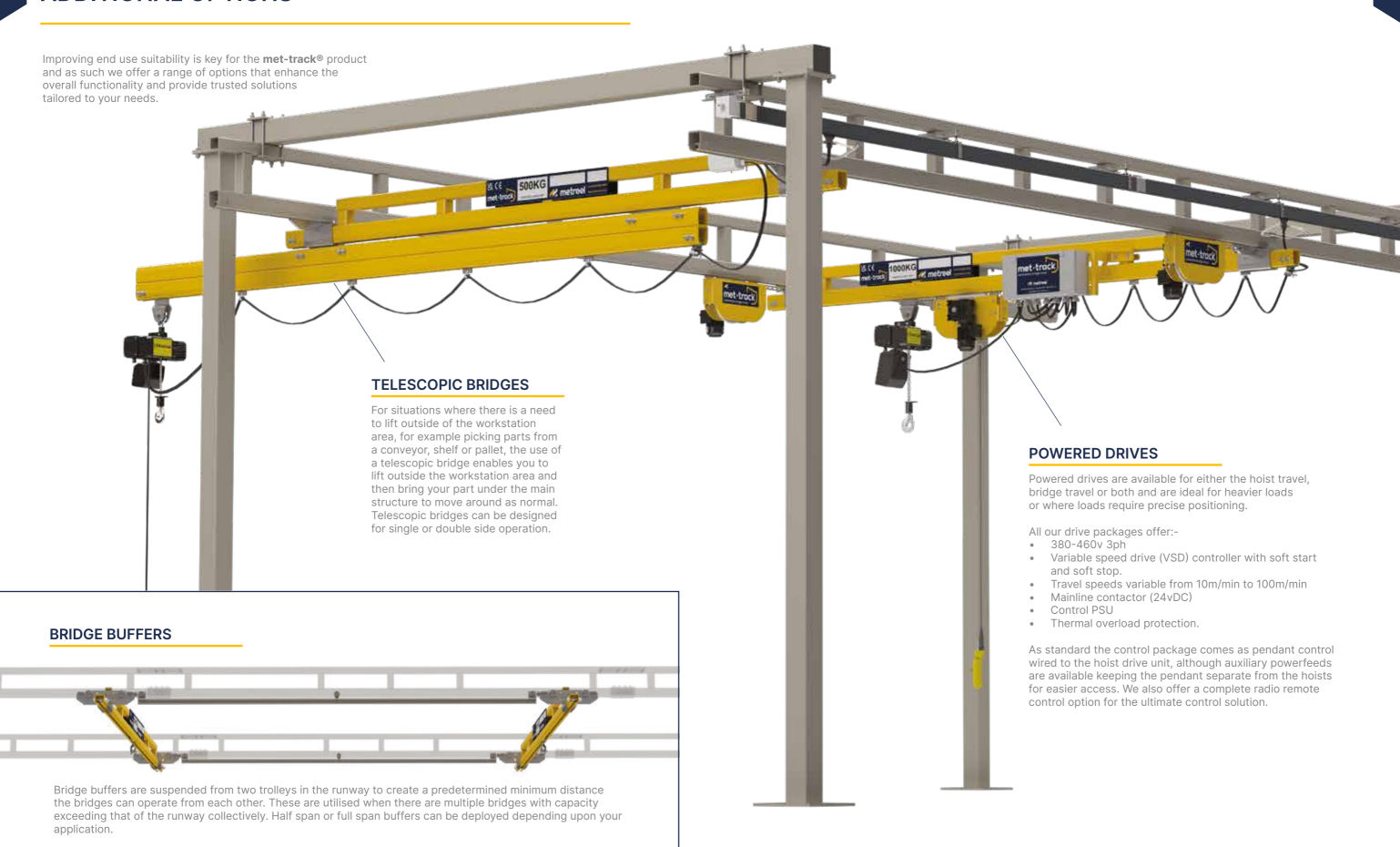
CONDUCTORS

To provide the maximum travel available for the bridge, the use of our 4-Ductor Conductor Bar system is the ideal solution. This is also ideal where the festoon loops prevent clear access for other equipment required in the work area. This simple solution offers no resistance to the ease of movement due to the design of the collector trolley brushes and jointless conductors. The 4-Ductor Conductor Bar can also be installed on the bridge(s).

8 | 9

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ADDITIONAL OPTIONS







MONORAILS & CONVEYORS

The **met-track**® overhead monorail and conveyor systems can easily be adapted to suit your specific application requirements due to the large range of standard components available, which include curves, latches, switches, turntables, entrance/exit sections, brake devices and drop/lift and transfer sections.

With capacities up to 2000kg, the selection of components and the choice of 4 track profiles are important factors for ensuring efficient/low cost designs to suit customer requirements.

The **met-track**® overhead monorail and conveyor systems are designed for manual operation however, when required a power and free system can be achieved by the addition of a motorised chain system The modular format with the bolted connections ensures quick installation and easy modification.

Our overhead monorails and conveyors can be easily integrated with workstation cranes utilising standard track transfer units.



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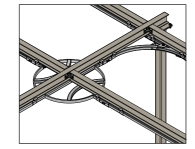
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TRACK TRANSFERS

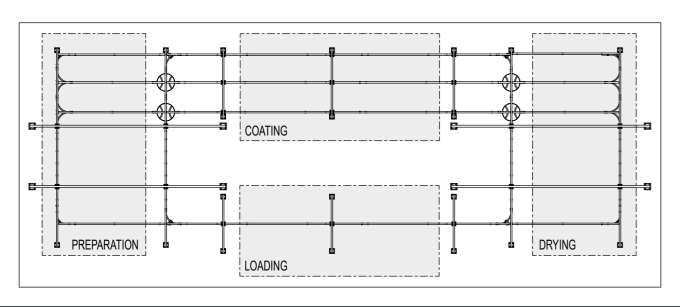
Designed to provide a safe, efficient and easy to operate transfer of a load trolley from the bridge to an adjacent bridge or monorail system. Switches can be operated using pull chains, as shown, or using pneumatic

TURNKEY SOLUTIONS

By utilising many of the features, such as turntables, switches, bends etc. Metreel can develop turnkey packages to include all floor or ceiling mounted steelwork. From tyre remould facilities to process finishing plants the met-track conveyor systems can be configured to suit your environment.







POWER & FREE

A power and free facility can be achieved by incorporating a supplementary drive system or simply adding a powered section where the lifting operation is required.

Here 2 bays are serviced by the same hoist unit with a conductor and transfers fitted in the local work area.



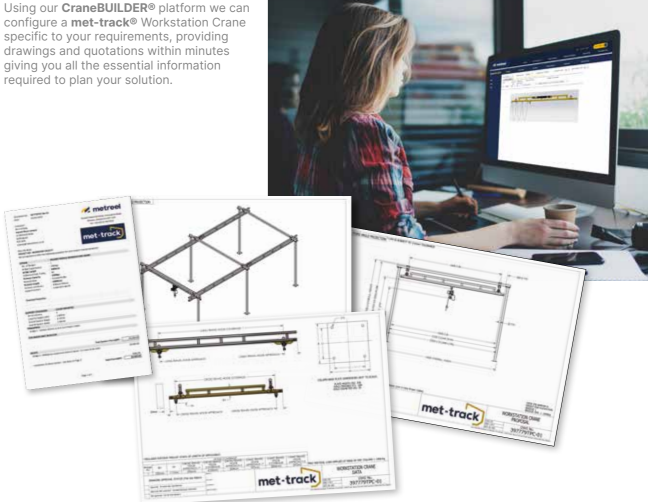


DESIGN SERVICE

Metreel provide a full engineering design service for our range of handling systems aimed towards working with our clients to help turn their requirements into reality in the most efficient and cost effective manner. Using the latest CAD software and design methods to streamline the design process from beginning to completion, we are able to present our ideas and solutions to our clients at every stage of the design process allowing them to view and interact throughout the process.

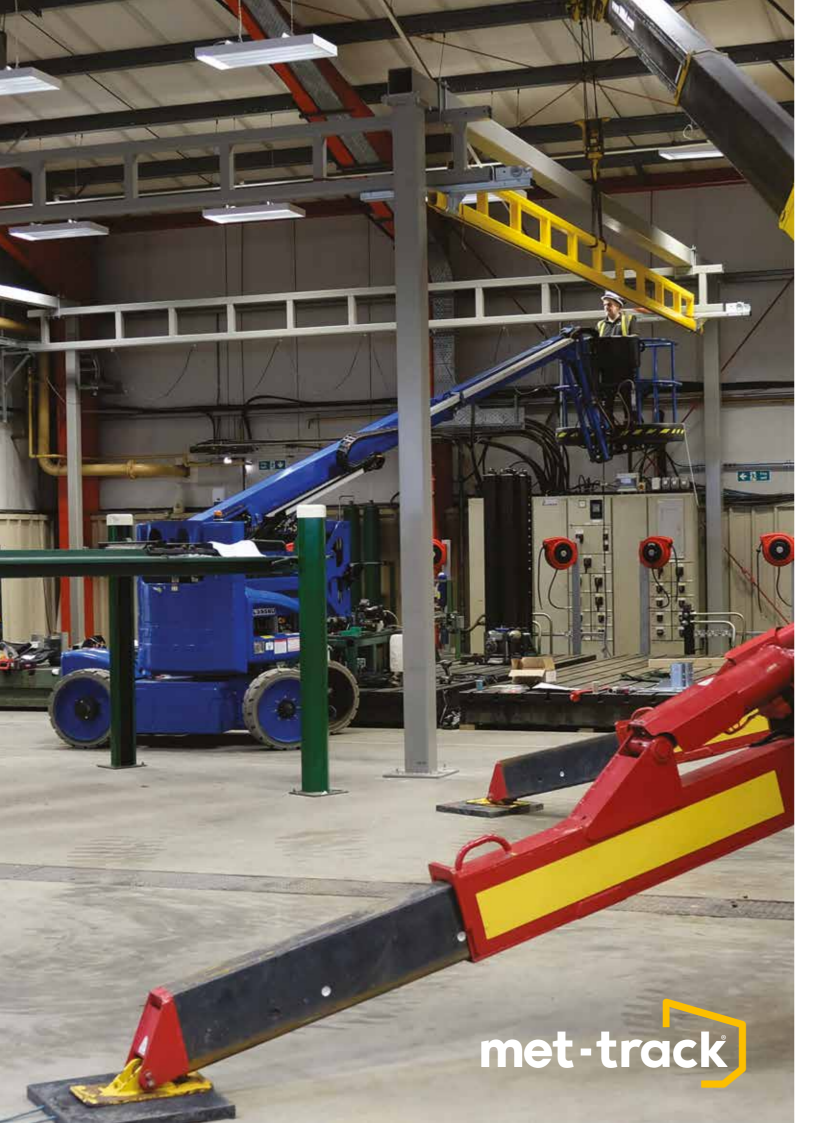
SYSTEM CONFIGURATOR

Using our **CraneBUILDER**® platform we can configure a **met-track**® Workstation Crane specific to your requirements, providing drawings and quotations within minutes giving you all the essential information



BESPOKE SOLUTIONS

On occasions requirements are so complex that standard kit solutions are not possible and as such our design team are available to create a custom design solution that meets your application requirements. From proposals, through to full design with associated calculations our vastly experienced team are here to make planning your handling needs.



INSTALLATION & SERVICE

Our site team offer a wide range of services from the initial concept and surveys, through installation and follow up maintenance and testing programs, with the goal that your equipment operates efficiently and without faults.

KNOWLEDGE AND EXPERIENCE

Being dedicated to the products we offer, our site team has a wealth of application knowledge and experience. All of our teams are fully trained and consistently updated with regards to any changes or modifications to products or technical specifications, more importantly we maintain a high level of interest in current practices within industry and ensure that our team are suitably informed about what is expected of us.

QUALIFIED ENGINEERS

Metreel's site team consist of qualified electromechanical engineers that have been apprentice trained and have relevant experience.

FROM CONCEPT TO COMMISSIONING

The crucial stage of most projects is early on whilst considering how best to provide a solution for your requirement. We believe that providing the customer with all the necessary services required to ensure final installation is fit for purpose, is of paramount importance and therefore we have developed our service to include survey, installation, test and commission, service and maintenance.

PRODUCT SUPPORT

Despite every effort to identify potential problems during regular maintenance of equipment, breakdowns can occasionally occur. In the event of such a problem you can be sure that our engineers will be on site as soon as possible to help reduce expensive and unwelcome downtime.





