



CROSS
PLANT HIRE



About Us

Established in 2014, Cross Plant Hire has rapidly become a recognisable, reliable and innovative company in the plant hire sector. Combining this with a mantra of reliability, efficiency, and cost-effective solutions Cross has become a nationwide brand. With the capacity to supply a fast, effective service for the rail, highways, construction, renewables, utilities and agricultural industries, Cross can assure a solution for all needs.

Having a dedicated, specialist team with experience spanning decades of involvement within the supply to construction and plant hire industry, we feel it is our duty to ensure our customers are provided with the best solution to ensure they are working in a safe and practical environment.

All products are available for hire and sale – new and ex hire. We offer a total supply experience ensuring that all plant is supplied, installed, and serviced by our professional, qualified staff.



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Fuel Storage

Cross Plant Hire offer an extensive and diverse portfolio of fuel storage tanks and bowsers for both hire and sale which ranges from 900 Litre (L) to 10,000 Litre. With the fleet consisting of static, site towable diesel and site towable split (diesel/AdBlue), Cross Plant can effectively supply for any application. Fuel storage is what we are most known for, through years of product development and experience we have a system for any requirement. All tanks in fleet are fully steel built and the split site tows have a steel built outer, steel built inner diesel tank and a stainless steel built AdBlue inner tank with stainless steel fittings.

Static Range

900L Static
2500L Static
4500L Static
10,000L Static

Towable Range

1000L Highway Towable
2500L Site Towable
4500L Site Towable
9000L Site Towable

Split Towable Range

1000/200L Eco Split
4000/500L Split
6000/1000L Split
8000/1000L Split

We have dedicated stock allocation for all different types of fuels, whether the requirement is;

- White Diesel
- HVO and Bio Diesel
- Gas Oil
- Kerosene
- Heating Oil
- Aviation Fuel

Our fleet is supplied and driven with a variety of different pump and accessory configurations including:

- Petrol Driven Honda Pump
- Diesel Driven Hyundai Engine
- 110v or 240v Electric Pumps
- Fuel Management Systems & Telematics
- 12/24v Pumps
- Hydraulic Pumps
- Power Take Off (PTO)

All tanks are certified, and pressure tested and are all 110% banded. We supply certificates of conformity on the entire range containing all the details on their UN Approval for transportation. All pumps are fitted with the correct seals for the correct liquids.

Static Fuel Tanks



900L Static Fuel Cube

Capacity (Ltrs):	900
Height (mm):	1280
Width (mm):	1210
Length (mm):	1020
Empty (KGs):	411
Full Weight (KGs):	1211

The smallest of the steel-built fuel storage tanks, the 900Litre cube has been designed for temporary, short-term use. The 900L fuel cube gives you the ability to transport and hold 900L of fuel without the need for an ADR trained operative or driver. All fuel cubes can be supplied with a manual pump, a 12/24v pump and a fully self-contained solar set up including the 12/24v pump, solar panel, and battery.

- **900Litres capacity**
- **All steel construction and tested lifting eyes**
- **110% bunded**
- **UN1202 approved**
- **No ADR required**
- **Lockable anti-vandal lid**
- **Compact and stackable**
- **Fork pockets on all sides**

Full self-contained 12v eco solar version available

2500L Static Fuel Tank

Capacity (Ltrs):	2500
Height (mm):	1693
Width (mm):	1489
Length (mm):	2600
Empty (KGs):	1000
Full Weight (KGs):	3225



2500Litre static fuel tank is a fully bunded, UN-approved and certified fuel storage facility. The unit is fleeted as standard with; delivery hose, auto shut off trigger nozzle, filter, feed and return generator fittings, level gauge and a flow meter. This unit has the ability to retro-fit a number of pump configurations to meet specific customer needs.

- **2500L capacity**
- **All steel construction & tested lifting eyes**
- **110% bunded**
- **UN1202 approved**
- **Lockable anti-vandal door complete with lock box**
- **K33 Flowmeter**
- **High flow auto shut off trigger nozzle**

Fuel Management system available - telematics/tracking



4500L Static Fuel Tank

Capacity (Ltrs):	4500
Height (mm):	1980
Width (mm):	1830
Length (mm):	2800
Empty (KGs):	1450
Full Weight (KGs):	5365

The 4500Litre static fuel tank is the first of the larger bulk storage tanks. Designed to be utilised on a higher output site, the 4500L tank enables site to receive delivery, store and distribute fuel in the most efficient way possible. Fitted as standard with; delivery hose, auto shut off trigger nozzles, filters, feed and return generator fittings, level gauge and a flow meter.

- **4500L Capacity**
- **All steel construction and tested lifting eyes**
- **110% banded**
- **UN1202 approved for transportation**
- **Lockable anti-vandal door complete with lock box**

- **K33 Flowmeter**
- **High flow auto shut off trigger nozzle**

Fuel Management system available - telematics/tracking

10,000L Static Fuel Tank

Capacity (Ltrs):	10,000
Height (mm):	2430
Width (mm):	2334
Length (mm):	4028
Empty (KGs):	4700
Full Weight (KGs):	11,900



The largest of the static fuel tank range, the 10,000Litre is the best in its class. A fully steel built, approved, and certified cylindrical tank. The 10,000L static tank ensures that the busiest of sites are never without fuel. Fitted as standard with; 10m x 1" delivery hose fitted to an auto retract hose reel, auto shut off trigger nozzle, filters, feed and return generator fittings, level gauge and a flow meter.

- **10,000L capacity**
- **All steel construction and tested lifting eyes**
- **110% banded**
- **UN1202 approved for transportation**
- **Lockable anti-vandal door complete with lock box**

- **K33 Flowmeter**
- **High flow auto shut off trigger nozzle**

Fuel Management system available - telematics/tracking

Highway Towable & Site Towable Fuel Bowers



1000L Highway Tow Fuel Bowser

Capacity (Ltrs):	1000	Length (mm):	3200
Height (mm):	1700	Empty (KGs):	840
Width (mm):	1700	Full Weight (KGs):	1710

This is the smallest highway towable fuel bowser in fleet. Designed for temporary use, the 1000 Litre highway tow bowser gives you the ability to transport and hold 1000Litres of fuel without the need for an ADR trained operator or driver. The unit is highway towable with integrated lights, registration plate holder, break-away cable and mud guards.

All 1000L units can be supplied with a manual pump, 12/24v pump, fully self-contained 12/24v pump, solar panel and battery or a petrol driven Honda pump.

- 1000L capacity
- All steel construction and tested lifting eyes
- 110% bundled
- UN1202 approved
- Fully road legal chassis complete with lights, registration holder, mud guards and breakaway cable.
- Comes with either ball hitch or pin hitch.

Full self-contained 12v eco solar version available

2500L Site Towable Fuel Bowser

Capacity (Ltrs):	2500	Length (mm):	3800
Height (mm):	1950	Empty (KGs):	1300
Width (mm):	1920	Full Weight (KGs):	3612



2500Litre site towable fuel bowser is a favoured unit for most sites. The site towable fuel bowser can be towed along with most site machinery, whether it's a telehandler or 3 tonne dumper. Rugged and hard wearing, the bowser enables site to maintain their fuel requirements without the risk of large quantities of fuel stored.

- 2500L capacity
- 110% bundled
- UN1202 approved
- Lockable anti-vandal door
- All steel construction and tested lifting eyes
- Site towable chassis fitted with handbrake
- Mudguards

Fuel Management system available - telematics and tracking



4500L Site Towable Fuel Bowser

Capacity (Ltrs):	4500
Height (mm):	2350
Width (mm):	2350
Length (mm):	5520
Empty (KGs):	2345
Full Weight (KGs):	6400

The 4500Litre is the mid-range site towable fuel bowser. This unit marries size and capacity, giving you a bulk storage capacity of 4500L on a small to medium operating site. All housed within a small, user friendly site towable trailer.

- **4500L capacity**
- **All steel construction and tested lifting eyes**
- **Fitted with 12v battery and solar charging system**
- **110% bunded**
- **UN1202 approved**
- **Internal and external worker light**
- **Heavy duty jack leg**
- **10m x 1" Hose and Auto Retract Hose Reel**
- **Flowmeter**

Fuel Management system available - telematics and tracking

9000L Site Towable Fuel Bowser

Capacity (Ltrs):	9000
Height (mm):	2900
Width (mm):	2750
Length (mm):	6690
Empty (KGs):	4212
Full Weight (KGs):	12,160



The largest of the site towable fuel storage systems, the 9000Litre is colossal in stature. The unit is a fully steel built, UN approved and certified tank which ensures sites can effectively operate and cater for large amounts of fuel.

- **9000L capacity**
- **All steel construction and tested lifting eyes**
- **110% bunded**
- **UN1202 approved**
- **External racks for AdBlue containers**
- **Heavy duty jack leg**
- **10m x 1" hose and auto retract hose reel**
- **High level filling platform**

Fuel Management system available - telematics and tracking

Split Highway Towable & Site Towable Fuel/AdBlue Bowers

The dual-compartment site and road towable storage systems consisting of an all steel outer construction, 110% bunded, a steel inner diesel tank with a stainless steel AdBlue tank. The bowers are fitted as standard with large flotation tyres, heavy duty jack leg and hydraulic brakes. The bowers are fully compliant with current regulations and are ideal for applications where both Diesel and AdBlue need to be utilised on site. All larger units can be complete with air brakes and fast fill fittings, where required.



1000/200L Split Highway Towable Fuel/AdBlue Bower

Fuel Capacity (Ltrs):	1000
AdBlue Capacity (Ltrs):	200
Height (mm):	1571
Width (mm):	1773
Length (mm):	3330
Empty (KGs):	900
Full Weight (KGs):	1750

- 1000L diesel and 200L AdBlue capacity
- All steel outer construction, internal stainless steel AdBlue tank
- Fully road legal chassis, complete with integrated light, number plate brackets, mudguards and breakaway cable

- Fully self-contained with battery & solar panel
- 110% bunded

Full self-contained 12v eco solar pumping system

4000/500L Split Site Towable Fuel/AdBlue Bower

Fuel Capacity (Ltrs):	4000
AdBlue Capacity (Ltrs):	500
Height (mm):	2170
Width (mm):	2170
Length (mm):	5360
Empty (KGs):	2345
Full Weight (KGs):	6645



- 4000L diesel and 500L AdBlue capacity
- 4-stroke petrol driven Honda engine
- 12v/24v AdBlue pump
- Heavy duty jack leg
- Internal/external worker lights
- 10m x 1" delivery hose & auto retract hose reel

- 8m x 3/4" AdBlue hose & auto retract hose reel
- K33 Flowmeter
- 110% bunded

12v eco solar AdBlue pumping system as standard



6000/1000L Split Site Towable Fuel/AdBlue Bowser

Fuel Capacity (Ltrs):	6000
AdBlue Capacity (Ltrs):	1000
Height (mm):	2800
Width (mm):	2750
Length (mm):	5860
Empty (KGs):	4200
Full Weight (KGs):	10,550

- 6000L diesel and 1000L AdBlue capacity
- 4-stroke petrol driven Honda engine
- 12v/24v AdBlue pump
- Heavy duty jack leg
- High level filling platform
- Internal and external worker lights
- 12m x 1" delivery hose and auto retract hose reel
- 10m x 3/4" AdBlue hose and auto retract hose reel
- K33 Flowmeter
- 1 1/2" BSP filter head
- High flow auto shut off trigger nozzle
- Steel & stainless construction
- 110% bunded
- UN1202 approved
- Lockable anti-vandal shutter
- Fitted with tested lifting eyes
- Lashing points

12v eco solar AdBlue pumping system as standard

8000/1000L Split Site Towable Fuel/AdBlue Bowser

Fuel Capacity (Ltrs):	8000
AdBlue Capacity (Ltrs):	1000
Height (mm):	2900
Width (mm):	2750
Length (mm):	6690
Empty (KGs):	4212
Full Weight (KGs):	12,160



- 8000L Diesel 1000L AdBlue Capacity
- 4-stroke petrol driven Honda engine
- 12v/24v AdBlue Pump
- Heavy duty jack leg
- High level filling platform
- Internal/external worker lights
- 12m x 1" delivery hose and auto retract hose reel
- 10m x 3/4" AdBlue hose and auto retract hose reel
- K33 Flowmeter
- 1 1/2" BSP filter head
- High flow auto shut off trigger nozzle
- Steel and Stainless Construction
- 110% bunded
- UN1202 approved
- Lockable anti-vandal shutter
- Fitted with tested lifting eyes
- Lashing points

12v eco solar AdBlue pumping system as standard

Water Storage

Our extensive range of water storage tanks and bowsers come in a wide range of sizes from 1000litre to 10,000l and can be used for a wide range of uses including dust suppression, jet washing, domestic and commercial water storage, supplying welfare cabins and other site equipment and can also be used for potable water storage.

Static Range

1000L IBC Containers
10,000L Static Water Tanks

Towable Range

1200L Highway Towable
2000L Site Towable
4500L Site Towable
9000L Site Towable

Any of the above units can be configurable to be used for:

- Dust suppression
- Jet washing
- Welfare supply
- General site water
- Soak away testing
- Site water

Our fleet is supplied and driven using a variety of different pump and accessory configurations including:

- WRAS Approved tank and fittings
- 110v and 240v on demand pumps
- Gravity feed

We ensure that we carry out relevant chlorination testing to ensure the tanks are suitable for potable consumption - furthermore all fittings, pipes and taps are equally compliant.



Dust Suppression

Our range of dust suppression units are key in controlling dust, the fine particles which get airborne on sites and can cause damage to human health and vegetation. The units prevent this dust entering airways and from reaching waterways and local crops which can prevent potential damage. Our dust suppression units can come with whale tails, sprinkler bars or irrigation heads. We offer units from 2000 litres to 9000 litres.



2000L Dust Suppression Bowser

Capacity (Ltrs): 2000	Length (mm): 4350
Height (mm): 1830	Empty (KGs): 550
Width (mm): 1850	Full Weight (KGs): 2550

- Road legal chassis, complete with lighting board brackets, mudguards and breakaway cable
- Fixed spray plate or whale tail
- 10m x 1" delivery hose
- Galvanised chassis

4500L Dust Suppression Bowser

Capacity (Ltrs): 4500	Length (mm): 5480
Height (mm): 2180	Empty (KGs): 1776
Width (mm): 2450	Full Weight (KGs): 6568

- Site towable chassis
- Flotation tyres
- Heavy duty jack leg
- Beacon and Lighting board





9000L Dust Suppression Bowser

Capacity (Ltrs):	9000	Length (mm):	6770
Height (mm):	2680	Empty (KGs):	2395
Width (mm):	2540	Full Weight (KGs):	12,850

- Tank mounted on heavy duty chassis
- 10m x 1" delivery hose
- Can be towed on road vehicle with independent braking
- Beacon and lighting board

Highway Towable Jetwash Bowser / Cannon

Height (mm):	1350
Width (mm):	1510
Length (mm):	3450
Empty weight (KGs):	500
Tank Capacity (L):	1000
Max Pressure:	205 BAR / 3000 PSI



The 1000L highway specification Jetwash Bowser has been built for industrial applications in remote and difficult to access locations. Powered by a Yanmar diesel engine and a heavy duty triple piston CAT pump, giving you a 140Bar / 2000PSI power, with a combined 1000L tank capacity giving you a cleaning time of 1 ½ hours from a full tank. In addition all bowzers have the ability to be retrofitted with a 15m-20m dust suppression cannon which allows you the ability to combine both dust suppression and jetwash facilities; simply by turning a tap.

- Fully legal highway towable bowser
- Can come with or without dust suppression canon
- Integrated lighting board
- 10m of 3/8" double braided hose fitted with jetwash lance
- On board anti-freeze and detergent tank
- Electric push start engine
- Live hose reel
- No generator required to power dust cannon - runs off existing engine pressure

Potable Water

Potable water is water which is treated to ensure it is safe for human consumption and will not cause an adverse effect to a person's health. Our range of potable water units are from 1000 litre IBCs to 10,000 litre tanks. These units are fitted with WRAS approved fittings and undergo a chlorination test prior to delivery.



1000L IBC Water Container

Capacity (Ltrs):	1000
Height (mm):	1160
Width (mm):	1000
Length (mm):	1200
Empty (KGs):	10
Full Weight (KGs):	1010

2000L Road Towable Potable Water Bowser

Capacity (Ltrs):	2000
Height (mm):	1830
Width (mm):	1850
Length (mm):	4350
Empty (KGs):	550
Full Weight (KGs):	2550



10,000L Static Water Tanks

Capacity (Ltrs):	10,000
Height (mm):	2290
Diameter (mm):	2600
Empty (KGs):	180
Full Weight (KGs):	10,180

Environmental Products



12ft x 6ft Washdown Bay with Built-In Interceptor

Height (mm):	1680
Width (mm):	1800
Length (mm):	3600
Empty weight (KGs):	1200

The 12ft x 6ft enclosed washdown bay provides a contained area for cleaning tools, plant, and machinery. It is designed for use with a jetter bowser and incorporates a built-in interceptor to capture oil, fuel, and grease residues. This prevents contaminants from entering the ground or drainage systems, supporting site compliance with environmental regulations. The unit is suitable for a wide range of equipment, offering a simple and controlled washdown process.

- **Built-in interceptor drip tray for controlled washwater management**
- **Heavy-duty removable steel platforms for safe access and cleaning**
- **Integrated oil interceptor to capture fuel, oil, and grease residues**
- **Four lifting and lashing points for secure transport and positioning**
- **Rainwater overflow system to prevent excess water build-up**
- **Modular side panels (three-sided, configurable to suit site layout)**

8ft x 5ft Interceptor Drip Tray

Height (mm):	300
Width (mm):	1500
Length (mm):	2400
Empty weight (KGs):	300
Bund Capacity (L):	1110



The interceptor drip tray provides immediate containment for oil and fuel spills, preventing site contamination. Its design allows clean water to drain while retaining hydrocarbons, with no need for filters or chemical additives. Suitable for use with generators, compressors, pumps, and other site equipment, the unit offers a straightforward and reliable spill control solution.

- **Heavy-duty steel-constructed interceptor unit**
- **Detachable steel platforms for ease of use and maintenance**
- **Built-in oil separation system for spill control**
- **Integrated overflow outlet to manage excess water**

Wheel Wash Systems

We have two types of wheel wash systems: our patented powered wheel wash system and our original adjustable width wheel wash system. Both wheelwash systems don't require movement orders for transportation which enables us to deliver these without delay. These wheelwash systems can be configured to allow most site vehicles to utilise them. Due to the removable ramps within the bath sections the units are simple to maintain and clean as required.

Changes to the Highway Act made clear that taking any site waste such as mud, clay etc onto a public highway – any road – an offence under this act which would be punishable by civil action and fines.



Adjustable Wheel Wash System

This wheelwash is a galvanised steel construction which utilises a ball cock fill system. All individual components have lifting eyes attached which are galvanised and tested on application. This system is easy to install and maintain and requires no power for use. It does not require a movement order to transport the unit and its adjustable width means it can be set up to enable as much site traffic as possible to use the system. Extension ramps are also available to be added on to the standard wheelwash system enabling larger artic trailers to use the washes. If the site is particularly restricted on space this wash can be sunken into the ground to remove the need for ramps and limit its footprint. Tracked machines are unable to use the wheel wash systems due to the design and nature of the ramps meaning only wheeled vehicles may use them.

The wheelwash systems can be used dry with the wheelwash acting as a rumble system to debride loose material from the wheels and underside of the vehicles.

If used wet, then the wheelwash system will still act as a rumble strip to remove loose material but the water will assist in loosening more persistent site waste from vehicles and assist in the cleaning process.



Stats Per Bath Section (Including Internal Drive Thru Rumble Strip)

Water Capacity (Ltrs):	4960
External Wall Height (mm):	1000
Internal Wall Height (mm):	450
Width (mm):	1400
Length (mm):	8000
Empty Weight (KGs):	2720
Full Weight (KGs):	7680

Overall Required Site Dimension (Without Extension Ramps)

Height (mm):	1000
Width (mm):	Variable (3300mm - 5300mm)
Length (mm):	19,000
Empty (KGs):	8360



Stats Per External Ramp (4 in Total)

Height (mm):	450
Width (mm):	1200
Length (mm):	5500
Weight (KGs):	730

Overall Required Site Dimension (With Extension Ramps)

Height (mm):	1000
Width (mm):	Variable (3300mm - 5300mm)
Length (mm):	24,000
Empty (KGs):	10,960

Powered Wheel Wash System

As with the adjustable wheelwash system this unit is steel made and galvanised. It has the ball cock filling system and each component has lifting eyes which are also galvanised. This wheelwash does not require a movement order to transport it and again this can be sunk into the ground to help on space restricted sites. If not sunken into the ground then extension ramps will be required for artic vehicles to use the system. No tracked vehicles will be able to use this system.

The system is easy to install and maintain. This wheelwash system requires 3-phase power supply. Once in situ the wheelwash has a proximity sensor which when triggered by a vehicle starts the powered jets to begin to clean the vehicle. The system is complete with a soft start pump.



Wash Area, Lagoon, Pump & Pipes

Water Capacity (Ltrs):	7900
Overall Height (mm):	2000
Lagoon Height (mm)	400
Width (mm):	7000
Length (mm):	2800
Empty Weight (KGs):	4350
Full Weight (KGs):	12,250

Stats Per External Ramp (4 in Total)

Height (mm):	280
Width (mm):	1000
Length (mm):	2900
Weight (KGs):	350

Overall Required Site Dimension (Without Extension Ramps)

Height (mm):	2000
Width (mm):	7000
Length (mm):	8700
Empty (KGs):	5750

Overall Required Site Dimension (With Extension Ramps)

Height (mm):	2000
Width (mm):	7000
Length (mm):	14,240
Empty (KGs):	7150

Bootwash Station

Our bootwash systems are a configurable unit enabling them to be used from single units or connected into hundreds of bays. Our common units are 1 bay, 2 bay and 3 bay bootwashes. We also offer a solar powered system which comes with an IBC and solar panel to allow this to be used as a standalone unit. The lightweight aluminium material enables them to be handled and manoeuvred without the use of heavy machinery. Waste pipes & bungs are supplied and a simple hose lock fittings are utilised.

These units can be delivered via the pallet network which enables us to offer fast delivery and reduced delivery costs. All parts are replaceable to give longevity to the units and also to enable the unit to be maintained and serviced.

This system can be used with a 12v eco system which would only require water to become a standalone system.

1 Bay Bootwash		2 Bay Bootwash		3 Bay Bootwash	
Height (mm):	1000	Height (mm):	1000	Height (mm):	1000
Width (mm):	460	Width (mm):	460	Width (mm):	492
Length (mm):	600	Length (mm):	1002	Length (mm):	1276
Empty Weight (KGs):	14	Empty Weight (KGs):	17	Empty Weight (KGs):	20



COSHH Control

COSHH Meaning - Control of Substances Hazardous to Health (COSHH)

Control of Substances Hazardous to Health (COSHH) is a crucial set of regulations designed to safeguard workers and the environment from potentially harmful substances in the workplace. These regulations require employers to assess and manage the risks posed by hazardous substances and to ensure that appropriate control measures are in place to minimize exposure. COSHH covers a wide range of substances, including chemicals, fumes, dusts and biological agents and it mandates measures such as substitution, engineering controls and personal protective equipment to mitigate risks. By adhering to COSHH guidelines, employers not only protect the health and safety of their employees but also uphold their legal and moral responsibilities towards environmental and public health.

Our COSHH facilities are steel built with a bunded area to ensure any spills or releases will not have impact on the environment and are contained for efficient cleaning and disposing. They are suitably vented to ensure adequate ventilation is provided, resulting in no build-up of fumes and gases can occur.





10ft x 7ft COSHH Store

Height (mm):	2300
Width (mm):	2130
Length (mm):	3000
Empty Weight (KGs):	1150
Bund Capacity (L):	1200

Our 10ft x 7ft store is the largest fleeted COSHH store. The unit is steel built with a mesh floor to allow materials to escape underneath and still be caught in the bund area. This unit has racking for products and is suitably ventilated to meet workplace exposure limits.

- **Lock Box Fitted**
- **Galvanised Open Mesh Floor**
- **3 Level Shelves on Both Loft Sides**
- **High and Low Vents to Cater for Optimum Air Flow**
- **Fork guides & low level lifting points**
- **Stackable**

4ft x 4ft Drum Store

Height (mm):	2150
Width (mm):	1200
Length (mm):	1200
Empty Weight (KGs):	150
Bund Capacity (Ltrs):	280



The smallest unit in our COSHH fleet is a steel constructed unit with a solid bunded floor with a built-in oil interceptor pipe. Ideal for sites requiring a smaller footprint unit which is easily moveable to enable the store to be moved around site as required.

- **Lock box to allow for padlock**
- **Interceptor tray**
- **Easy to clean and maintain**
- **Removable grate floor**
- **Fork pockets all round unit**
- **Galvanised and tested lifting eyes fitted**
- **Delivered on pallet network - reducing delivery cost and efficiency**
- **Next day delivery**

Parts and Service

Here at Cross Plant Hire we strive to provide an overall start to finish service. We ensure that all our products are backed up with a formidable service.

We take pride in ensuring an overall experience to the end user by offering;

- Water fills
- Fuel fills
- Regular service maintenance on pumps & engines
- Repairs to customers own equipment
- Abundance of consumable sale accessories

Our experience is also reflected in our external engineers. We ensure that all breakdowns are actioned to the most efficient and capable levels - reducing site downtime.

Our stores are always sufficiently equipped to ensure any parts and accessories are readily available, for the engineers to come to site and fit them or for site to purchase and fit themselves.



The Shop

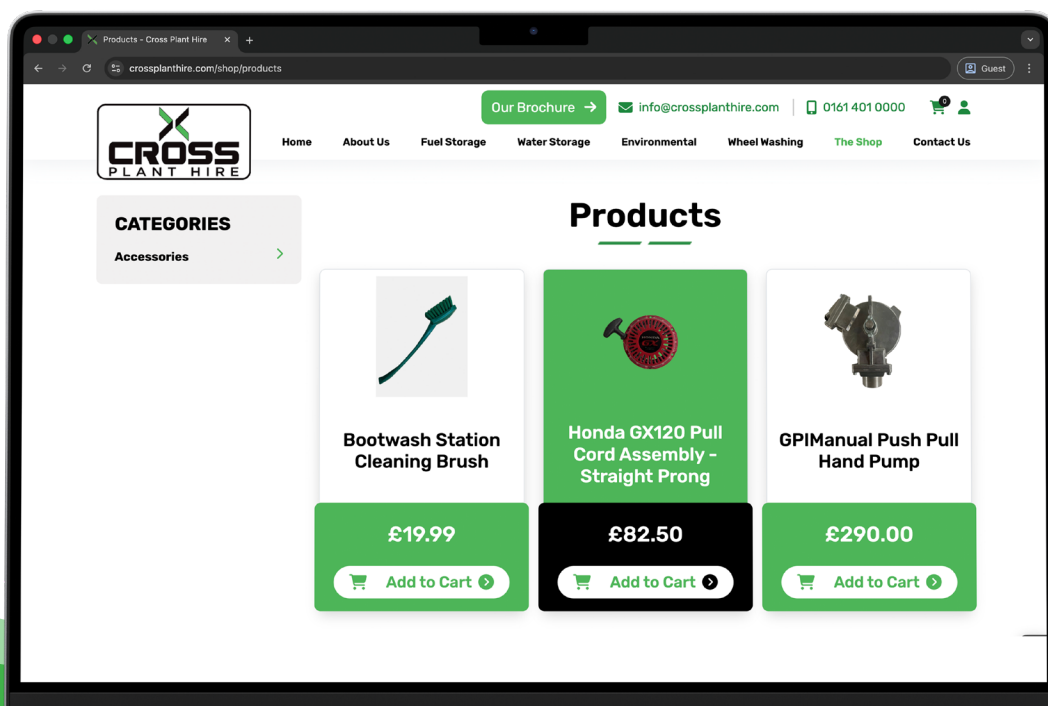
Welcome to the **Cross Plant Hire Limited Online Shop** - your trusted destination for high-quality plant machinery, parts and accessories. With years of experience in the plant hire and construction industry, Cross Plant Hire Limited has built a solid reputation for reliability, value, and excellent customer service.

Our online store brings the same commitment to quality and convenience directly to your fingertips. Whether you're a contractor, buyer or engineer, our shop offers a wide range of products to keep your operations running smoothly. From **plant equipment spares and consumables** to **filters, pumps, and fittings**, we've got everything you need - all available for fast delivery or collection.

At Cross Plant Hire Limited, we partner with trusted brands to ensure every product meets industry standards for durability and performance. Our user-friendly online platform makes browsing, ordering, and payment simple and secure.

Why Shop With Us

- Wide Product Range - Explore a comprehensive selection of machinery parts, plant accessories, and maintenance tools.
- Quality Assurance - All products are sourced from reputable manufacturers and tested for reliability.
- Competitive Prices - Get great value without compromising on quality.
- Fast Delivery - Quick dispatch and efficient delivery to your site or offices.
- Expert Support - Our experienced team is always available to offer advice and technical guidance.





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