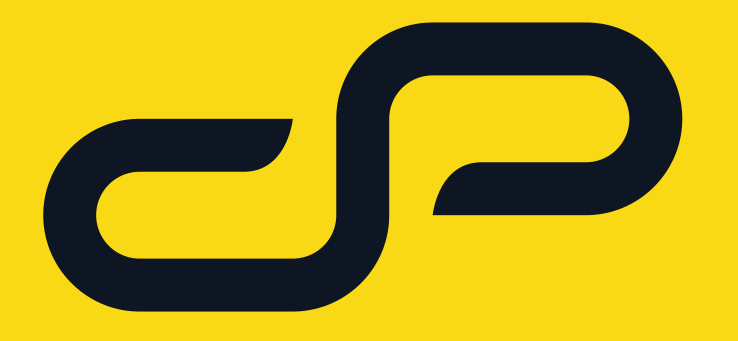
COMPOSITE POLES

Mobile Telescopic Solutions



Product Overview 2024

Contents

About us	3	Customer Photography	20
Aerial Photography	4 - 5	Fire & Security	22 - 23
Surveyors Applications	6 - 7	Vertifier™ Smoke Detector Testing Pole	24 - 25
GXTEL™ Poles	8 - 9	•	26 20
BROGE™ Poles	10 - 13	Dragonfly® CCTV Cleaning Kit	26 - 29
Phone & Tablet Phone Mounts	14 - 15	Dragonfly® CCTV Accessories	30 - 31
		Industrial Applications	32
Camera Pole Stability Accessories	16 - 17	GXTEL Industrial Poles	33 - 35
Tripods	18 - 19		
		Industrial Pole Accessories	36 - 37

About Us

Composite Poles™ offers a wide range of mobile and portable telescopic pole solutions for a variety of commercial and industrial applications. Our products are designed and constructed for quick deployment, ease of use, robustness, and lightweight rigidity, even when fully extended.







Aerial Photography

Our telescopic camera poles, also referred to as extendable camera poles or camera extension poles, are the ideal solution for both professional photographers and hobbyists seeking to elevate their aerial photography. With our innovative telescopic pole, you can effortlessly capture breathtaking views from above, adding a new dimension to your photography experience.







Expensive Start Up

The cost of drones varies based on purpose and features, ranging from £30 for beginner models to £10,000+ for commercial.

Hidden Costs

Hidden Costs such as maintenance & repair, accessories, insurance fees and registration when buying a drone.

Limitations On Photoshoots

No Drone fly zones are increasing by the week with most free zones still needing approval before flight.

Telescopic Poles

Use The Kit You Know

A photographer will know their camera inside and out, adding new heights to photos without having to master complicated controls or get a license.

No Hidden Costs

With one pole purchase, you're ready to shoot.

Infinite Possibilities

There are little to no limitations when shooting with one of our poles compared to getting the same shot with a drone.

Surveyors Applications

A photographic survey is an invaluable tool for capturing precise data and visual documentation in fields such as construction, engineering, amimal studies, archaeology, environmental research, and more. Our camera poles for survey photography are designed with the latest technology and materials to ensure stability and durability in the field. Whether you need to perform ground-level surveys or reach greater heights for aerial shots, our range of surveying pole kits offers versatile solutions that cater to your project's unique requirements.

Explore our collection and discover camera poles with adjustable heights, lightweight yet robust constructions, and compatibility with various cameras and surveying instruments. Enhance the precision and efficiency of your surveys with our top-of-the-line photographic survey poles, and achieve outstanding results on every project.



Capture The Perfect Shot

With Our Phone & Tablet Pole Mounts

Our poles come with footplates and optional stability options to stabilise your camera and ensure you don't have motion blur in your images. It also helps retain the perspective in your shots







GXTEL

Telescopic Fibreglass Camera Poles

Pole Features

- · Our fibreglass camera poles are made out of high-quality glass fibre composite material.
- · Closed length 1.8-Metres to a maximum of 10-Metres extended length.
- · Lightweight and durable.
- · Anodised aluminium end attachment with 1/4" camera thread with rubber seal as standard.

Glass Fibre Features

- Lightweight and portable
- High strength and durability
- · Corrosion and rust resistance
- · Electrical insulation
- · Vibration damping

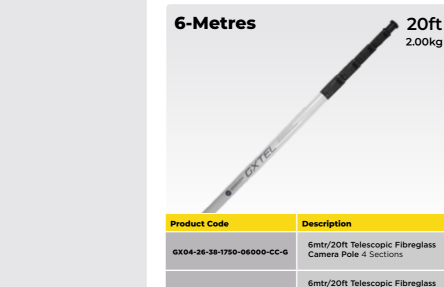
Optional

Stable Footplate for **Enhanced Safety**

This camera footplate kit is a must-have accessory for your pole. It provides a stable base for your pole, even in uneven terrain. The dual purpose hinge folds up for easy storage, as well as still allowing the pole room to tilt and spin. With a quick-release design that makes it easy to attach and detach from your pole.







GX04-26-38-1750-06000-CF-G







Camera Pole 4 Sections

+ Footplate









To shop online for the latest prices





BROGE

Telescopic Carbon Fibre Camera Poles

Our Broge™ V3 Carbon Fibre poles range offers seven different pole sizes, ranging from 5-metres to an impressive 13-metres, ensuring that you find the perfect fit for your photography requirements.

Pole Features

- Poles are constructed from high quality composite carbon fibre, making them lightweight yet rigid when fully extended.
- Range of sizes available extending to heights of up to 12.6-metres, allowing for differing applications.
- Base handle of the pole is made from glass fibre to insulate the pole and minimise the danger of electrocution.
- Carry bag included as standard, to protect the pole when not in use.
- Compatible with vast range of camera attachments.
- All sizes include a footplate which provides stability and safety when fully extended.

BROGE



Smooth Locking Experience

End Protectors Added To Each Pole Section

Increasing strength to each section of the pole reducing the risk of splitting sections.

Camera Collar Fitted With 1/4" Camera Thread

More Customisation

Clamp tensions can be adjusted without the need for tools, making the pole easy to extend/collapse while also allowing for increased tensions the higher you go for a more stable image.

Carbon Fibre

Stable Footplate for Enhanced Safety

This camera footplate kit is a must-have accessory for your pole. It provides a stable base for your pole, even in uneven terrain. The dual purpose hinge folds up for easy storage, as well as still allowing the pole room to tilt and spin. The footplate is also easy to use, with a quick-release design that makes it easy to attach and detach from your pole.



Working on soil?

Check out our ground spike foot plate to provide extra stability





+44 (0) 1626 839 965 sales@compositepoles.co.uk www.compositepoles.co.uk

BROGE

Telescopic Carbon FibreCamera Poles

Camera poles, Monopods, and Tripods are an essential tool for a variety of applications, from security surveillance to photography and surveying. They are typically made of lightweight yet strong materials such as carbon fibre or aluminum, and come in a range of sizes to suit different needs.

One of the most important features about these camera poles is the construction material. Carbon fibre is the most popular choice because it is both lightweight and strong, making it easy to transport and handle even when fully extended. It is also resistant to corrosion and weather damage, making it a durable option for long-term use.

Another important factor to consider is the pole's height. Camera poles typically range in height from a few metres up to 12.6-metres The height you need will depend on the

For stability, the base of the pole is also an important consideration. It should be made of a non-conductive material, such as fibreglass this helps to prevent the risk of electric shocks. The base of the pole should also be wide enough to provide stability when the pole, monopod, or tripod is fully extended.

This pole comes with a carrying bag for easy transportation and storage. The pole carrier bag is made of a durable material that will protect the pole from damage.

















BROGE

FEATURES

Durable Carbon Fibre Construction:

The carbon fibre construction makes the pole strong and lightweight, making it easy to transport and use.

Versatility for Various Applications:

These camera poles come in a wide range of sizes to suit a variety of applications. This makes them a valuable investment for anyone who needs a versatile camera support system.

Safe and Insulated Handle:

This camera pole features a glass fibre base handle that helps to insulate the pole and prevent electrical shock. This is an important safety feature, especially in wet conditions.

Easy Adjustment and Quick Setup:

The easy-to-adjust clamps on the camera pole make it quick and easy to extend or collapse the poles. This allows you to quickly adjust the height of the camera poles to suit your needs.

Wide Compatibility with Camera Attachments:

These Broge™ camera poles are compatible with a wide range of camera attachments, making it versatile and adaptable to different needs.

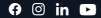
Stable Footplate for Enhanced Safety:

The rotating footplate provides extra stability and safety when the poles are fully extended. This is especially important when using the Broge™ camera pole on uneven or slippery surfaces.











Phone Mount Bracket

Adjustable aluminium bracket to suit most types of Apple and Android phones.

Product Code	Description
CA0101	Phone Mount Bracket
	1

Tablet Mount Bracket

Adjustable aluminium bracket to suit most types of Apple and Android tablets.

Product Code	Description
CA0102	Tablet Mount Bracket



Phone Mount Bracket Kit

The Universal Pro Tablet Mount has been designed to hold most types of modern smartphones phones both Android and iPhones. It enables the phone to be mounted to a tripod or any other mount that uses the standard 1/4" camera screw.

Product Code	Description
CA0111	Phone Mount Kit With Clamp



Tablet Mount Bracket Kit

The Universal Pro Tablet Mount has been designed to hold most types of modernm tablets both Android and iPad. It enables the tablet to be mounted to a tripod or any other mount that uses the standard 1/4" camera screw.

Product Code	Description
CA0112	Tablet Mount Kit With Clamp



Universal Phone Mount Clamp Kit (Suits pole diameters 38-58mm)

The adjustable phone mount clamp kit can accommodate phones from 38-58mm, making it a great choice for a wide range of devices. The mount also features a 360° rotating head, so you can easily adjust the angle of your phone to your camera pole of your liking.

Product Code	Description
CA0121	Universal Phone Mount Clamp Kit (Suits pole diameters 38-58mm)



Universal Tablet Mount Clamp Kit (Suits pole diameters 38-58mm)

The adjustable tablet mount clamp kit can accommodate tablets from 60mm (2 3/8") to 228mm (9"), making it a great choice for a wide range of devices. The mount also features a 360° rotating head, so you can easily adjust the angle of your tablet to your camera pole of your liking.

Product Code	Description
CA0122	Universal Tablet Mount Clamp Kit (Suits pole diameters 38-58mm)



Camera Pole Stability Accessories





Ground Spike Foot Plate Kit

Upgrade the stability and support of your aerial camera poles with our ground spike kit which comes as a complete kit featuring a robust aluminium mounted spike on a durable mild steel plate. This product is perfect for soft ground environments, as it ensures your aerial equipment stays secure and steady, allowing you to capture stunning shots with confidence.

Description Order Code

CP-FP-K003

Ground Spike Foot









Rubber Teebar Kit

A teebar kit is a versatile tool that can be used to support a telescopic pole against the wall as well as providing a protective barrier against the rear side of the camera, helping prevent damage from collision with walls.

Product Code	Description
CA0214	Rubber Teebar Kit



Double Strap Pole Harness Kit Suits Pole Diameters 38-58mm.

Designed to give extra support to a camera pole (recommended to be used in conjunction with poles with foot plates fitted), The harness allows the operator to free both hands when the pole is extended. To set up phone / tablet apps and camera settings.

Product Code	Description
CA0512	Double Strap Pole Harness Kit, Suits Pole Diameters 38-58mm.







Aluminium Aerial Telescopic Mast With Tripod, Motorised Head & Holdall

The BROGE™ Aerial Telescopic Mast with Tripod is designed to elevate your photography and surveying experiences. Having an impressive maximum height of up to 7.3-meters (24ft), this versatile tripod is not only suitable for photography and surveying but also caters to a range of applications. This tripod includes a battery powered motorised pan and tilt head operated remotely and provides the ability to pan left and right.

The tripod's stability is unparalleled, thanks to its robust frame with a generous spread of over 5-feet. Whether you're capturing stunning landscapes or conducting precise surveys, this aerial telescopic mast with tripod ensures a secure and steady platform for your equipment. The top of the tripod features a 1/4" male spigot, allowing you to effortlessly mount various accessories, expanding your creative possibilities.

Impressive Height:

Capture shots from elevated perspectives or cover larger survey areas with the tripod's maximum height.

Powered Pan and Tilt Head:

Enhance camera capabilities with smooth panning left and right, perfect for dynamic scenes, panoramic shots, and detailed surveys without manual adjustments.

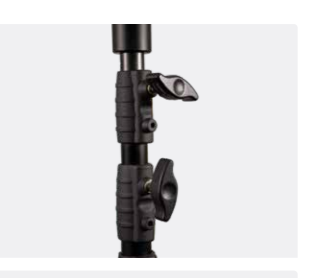
Unparalleled Stability:

The robust frame and 136cm spread provide stability crucial for clear and sharp images, especially in challenging conditions like wind or uneven terrain.



To shop online for the latest prices







Product Code	Description
CA0731	Aluminium Aerial Telescopic Tripod - 7.3Mtr + Holdall
CA0732	Aluminium Aerial Telescopic Mast With Tripod, Motorised Head + Holdall



Key Features

- Lightweight and robust construction
- Stable and secure even in challenging conditions
- 6 sections
- Air suspension
- Tripod leg diameter: 2.5cm
- Spread position: 1.36-meters
- Weight: 5.5kg
- Maximum load weight: 2.5kg























Telescopic Poles & Surveying

In the realm of land and property surveying, innovation has consistently paved the way for higher precision and efficiency in daily routines. A ground breaking addition to the surveyor's toolkit is the telescopic pole camera, a game-changing fusion that grants surveyors unparalleled access to crucial data about the surrounding landscape.

Versatility is key. That's where our telescopic pole cameras come in! They're perfect for any job, from staking property lines to inspecting construction sites. Need to assess environmental impact or document historic buildings? We've got you covered.

Our cameras help surveyors work smarter, not harder. By collecting data efficiently and accurately, they streamline the entire surveying process. Plus, safety is our priority. No more precarious ladders or risky heights – our poles give you a safe vantage point for detailed inspections.

Telescopic pole cameras are the future of surveying. They offer new perspectives, capture intricate details, and empower surveyors to excel in their field.



Fire & Security

Experience a revolutionary leap in smoke detector testing with our V3™ Vertifier Telescopic Poles, the latest innovation from Composite Poles. This collection introduces a range of heights meticulously designed for efficiency, and what sets it apart is the industrial-grade Carbon Fibre pole, featuring top-tier carbon fibre composites secured with a collar for seamless attachment of a smoke detector tester.



VERTIFIER

Carbon Fibre Smoke Detector Testing Poles

See Page 24 - 25



Fire Action

O not take you.

Do not return to building for any reason until authorized to do so.

Safety

Smoke detectors are typically installed on ceilings or high walls, making it difficult and unsafe to reach them without a ladder. A telescopic pole eliminates the need for a ladder, reducing the risk of falls and other accidents.

Convenience

With a telescopic pole, you can quickly and easily reach smoke detectors without having to move furniture or use a ladder. This can save time and make testing more convenient.

Accuracy

Experience unparalleled rigidity with our carbon fibre poles, providing a stable platform for precise smoke detector testing. This exceptional stability enhances the accuracy of your measurements, setting a new standard for reliability in the field.



5.4mtr Vertifier™ Smoke Detector Testing Pole (22ft) HV3-04-05000-C10

23

Scan Here

To shop online for the latest prices

Experience a revolutionary leap in smoke detector testing with our V3 Vertifier™ Telescopic Poles.

Feather-Light Agility:

The Vertifier™ Poles are made out of 100% carbon fibre, ensuring effortless manoeuvrability during testing operations. Easily navigate testing spaces without compromising on the robustness required for accurate results.

Rock-Solid Stability:

Experience unparalleled rigidity with our carbon fibre poles, provide a stable platform for precise smoke detector testing. This exceptional stability enhances the accuracy of your measurements and testing, setting a new standard for reliability in the field.

User-Centric Design:

The intelligently designed clamps guarantee a secure locking force, streamlining the testing process for both left and right-handed users. Enjoy user-friendly features that make every testing operation smooth and hassle-free.

Protective Durability:

Equipped with tough plastic base caps, each pole ensures effective protection for its sections. This durability safeguards your investment, providing longevity and resilience in diverse testing environments.

Enhanced Stability Options:

Opt for additional stability during extended testing sessions by utilising our folding footplates. This optional features further fortify the pole, ensuring a secure and reliable foundation for meticulous smoke detector testing.





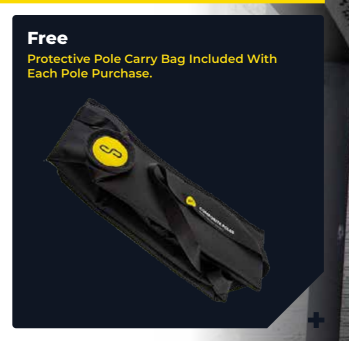














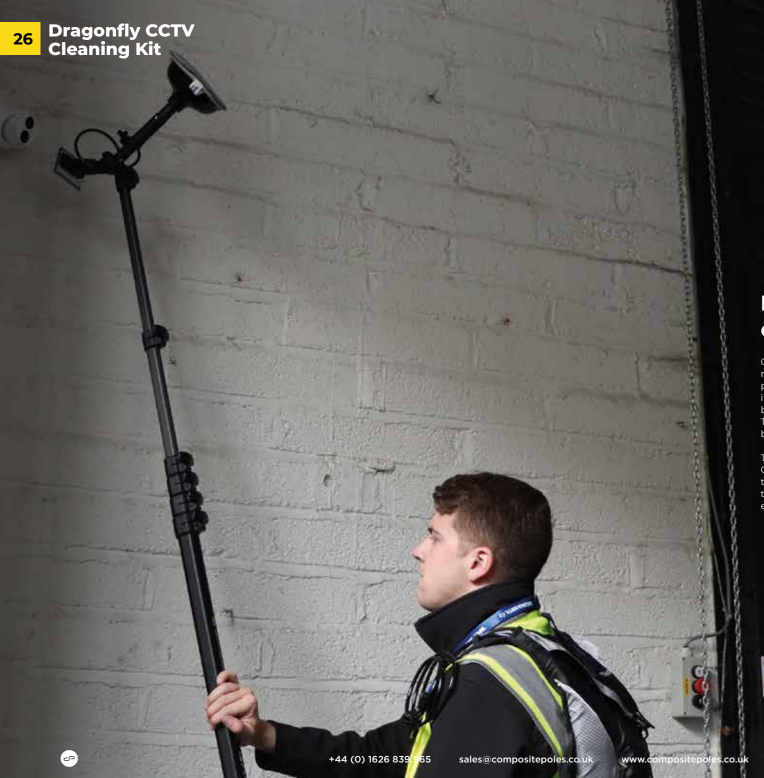












DRAGONFLY® CCTV Cleaning Kit

CCTV security cameras keep a look out at all times. Day or night, they improve the security of your premises and provide peace of mind for the occupants. Over time however, if the camera is not kept clean the CCTV camera can degrade, becoming dusty and blurred and putting your property at risk. The cameras need to be maintained properly on a regular basis to prevent any malfunction or poor quality footage.

To clean your CCTV camera, our solution is the Dragonfly® CCTV kit. The new Dragonfly® CCTV Cleaning Kit enables you to clean CCTV camera lenses safely from the ground without the need for ladders, scaffold towers, cherry pickers or other expensive lifting equipment.

∂ o in **D**



Dome Camera

Dome Cameras are typically mounted on ceilings or high up on walls. Our microfibre mop covers the dome pefectly for a gentle clean up to 42ft high.



Bullet Cameras

Keeping bullet cameras clean is crucial for optimal performance, but their height and exposed positions can make cleaning a challenge. With our rectanglular microfibre mop you can clean this lense with ease.



PTZ Camera

PTZ cameras, short for pan-tilt-zoom, allow the camera to be moved left or right (panning), up and down (tilting), with our microfibre pad attached to a 180° swivel you are able to clean without having to reset or move the cameras location.



Cleaning Dome

The Microfibre pads securely lock on to the cleaning dome attachment to get the best clean on dome cameras



Pole Section Clamps

Heavy duty clamps to ensure each section stays where you want them



Control water flow from up to 40ft at the press of a button.

Ergonomic Oval Shape Design

With 2 flat sides this elimiates pole spin making it easier to hold for long periods of time

DRAGONFLY®

Carbon Fibre CCTV Cleaning Pole Kits

Elevate your CCTV camera cleaning experience with the Dragonfly® kit.

This portable powerhouse boasts an 8-hour rechargeable battery and a telescopic pole that delivers a fine mist of pure water to microfiber pads. Gently remove dirt, grime, and spider webs without damaging lenses, all while enjoying the lightweight backpack and carbon fiber pole for effortless maneuvering.

The Dragonfly® kit's poles can extend to just under 12-metres, making it ideal for cleaning multiple cameras in large sites. Control the water flow remotely with the control fob and minimize downtime. With its easy portability and efficient cleaning capabilities, the Dragonfly® kit is your essential partner for maintaining clear and effective surveillance.

Microfibre Pads for Different Camera Types

The kit includes two different microfibre pads, one for dome cameras and one for bullet cameras. This ensures that the pads are gentle on the delicate lenses of CCTV cameras and effectively remove dirt, grime, and spider webs without scratching or damaging the surface.

Rechargeable Battery and Pump Kit

The rechargeable battery and pump kit provide up to 8 hours of continuous operation, allowing you to clean multiple cameras without having to worry about re-charging the battery. The pump kit also ensures that a consistent flow of water is delivered to the microfibre pads, maximising cleaning efficiency.

Convenient Transportation

The backpack water reservoir makes it easy to transport the cleaning kit to and from job sites. It also ensures that you have a readily available supply of water for cleaning cameras, regardless of where you are.









10x

Microfibre Scrub Mops



10x

Microfibre **Polishing Mops**

For smaller "Bullet & PTZ' CCTV lenses & tighter areas that require cleaning



Spray Assembly for OVA8®

1x

Spray Remote

Pole Tubing Straps

1x

15mtr Pole Tubing

1x

Battery Charger

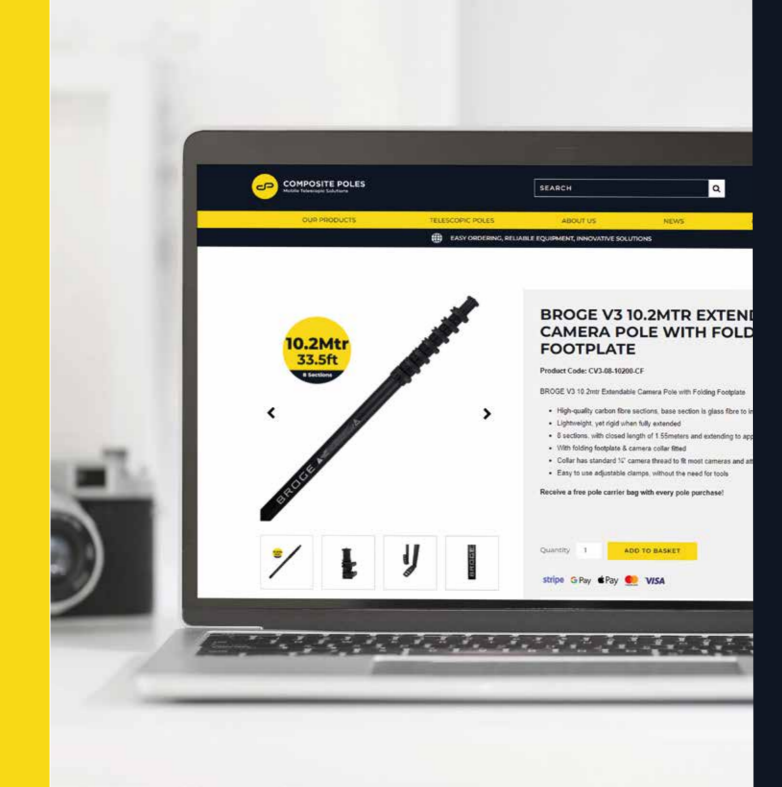
+ International Plug Attachments











Contact Us

Feel free to get in touch with a member of the sales team to discuss your specific requirements.

Tel: +44 (0)1626 839 965

Email: sales@compositepoles.co.uk

Web: www.compositepoles.co.uk

Industrial **Applications**

Our industrial poles guarantee exceptional performance, reliability, and safety. Whether you're a seasoned professional or a DIY enthusiast, our extension poles are here to make your tasks more efficient and convenient.

Crafted from premium-grade materials, our extension poles offer superior strength and sturdiness, enabling you to handle even the most challenging tasks with confidence. They are designed to withstand the rigors of demanding industrial environments, ensuring a long-lasting investment that won't let you down.



GXTEL

Fibreglass Industrial Telescopic Poles An **Economical Solution**

This telescopic pole comes complete with a base cap and a German thread end connection, providing convenience and versatility in various applications.

Pole Features

- Poles are constructed of high quality composite materials and finished with an acrylic resin
- Poles have a standard plastic base cap fitted
- Poles have a German thread end connection bonded into the first section
- Glass fibre poles are non-conductive

Ready For Anything

Poles have a German thread end connection bonded into the

Strong Locking Force

Ensuring your pole sections remain exactly where you need them even at 9.4-Meters

High Quality Finish

Poles are constructed of high quality composite materials and finished with an acrylic resin





Telescopic poles find a wide range of uses across various industries and activities.

Painting

Artists and decorators use telescopic poles to reach high ceilings or walls when painting.

Gardening

Gardeners and arborists use telescopic poles equipped with pruning tools for trimming branches in trees.

Lighting

Stagehands use telescopic poles to adjust stage lighting fixtures without needing a ladder or scaffolding.

Rescue Operations

Emergency responders use telescopic poles with rescue hooks or attachments for reaching and retrieving objects or individuals from heights or depths.

Construction

Builders and contractors use telescopic poles for various tasks, such as holding surveying equipment, positioning scaffolding, or installing temporary barriers.



To shop online for the latest prices



















6-Metres

180cm Collapsed Length

Product Code

GXTEL20

+44 (0) 1626 839 965



Description

4-section 23ft Reach



GXTEL 6mtr Fibreglass Telescopic Pole

19.6ft

1.77kg









Accessories For GXTEL Pole Range



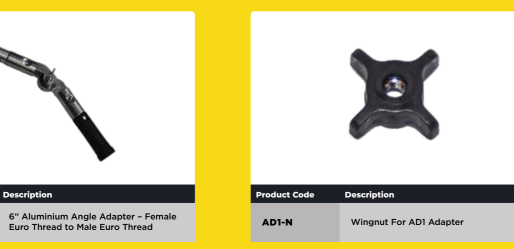
3" Angle Adapter With 1/4" Camera Thread

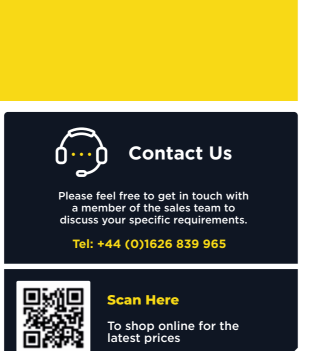
Description



roduct Code	Description
53190	Plastic Clamp 37mm Complete
53190-42	Plastic Clamp 42mm Complete
53190-46	Plastic Clamp 46mm Complete
53190-50	Plastic Clamp 50mm Complete
53190-54	Plastic Clamp 54mm Complete



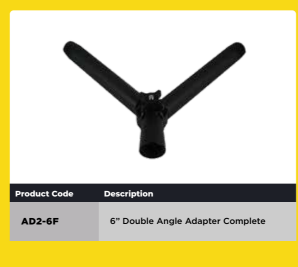


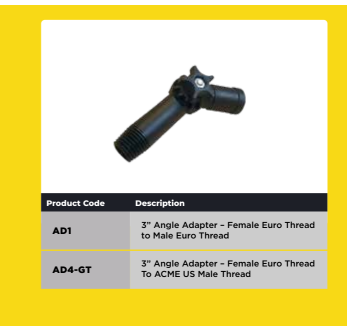


Female Euro Thread Socket





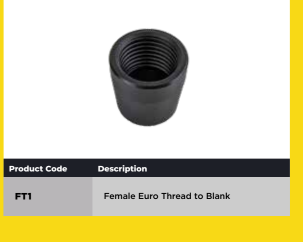














Product Code

AD3-6F

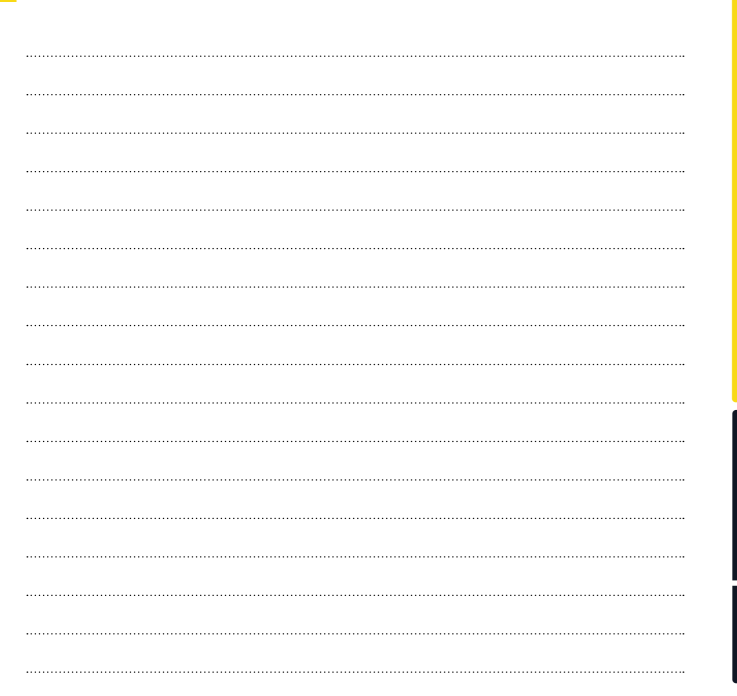
















Please feel free to get in touch with a member of the sales team to discuss your specific requirements.

Tel: +44 (0)1626 839 965



To shop online for the latest prices







Follow Us On



/CompositePolesHQ



@composite_poles



/CompositePolesHQ

For exclusive discounts latest product news and releases.

Where to find us

Hamilton House 8 Fairfax Road, Heathfield Industrial Estate, Newton Abbot TQ12 6UD





CATALOGUE REF: 2024-04

Images and descriptions are a guide only and do not necessarily represent the products on offer E & O.E.