



COMPOSITE POLES

Mobile Telescopic Solutions

V2™ VERTIFIER FOR SMOKE DETECTOR TESTING

Composite Poles offer telescopic pole solutions for a wide range of uses and industrial applications.

The use of telescopic poles to reach heights usually only achieved using scaffolding, lifting equipment or ladders presents many benefits. They eliminate the chances of the operator falling from height, they offer huge cost and time savings, and they simplify the administration of risk assessments and method statements.

Introducing the **V2™ VERTIFIER TELESCOPIC POLES - FOR SMOKE DETECTOR TESTING.**

The latest additions to **Composite Poles** is the range of V2™ Verifier telescopic poles for smoke detector testing. This range consists of the industrial grade HXTEL pole, comprising of high quality carbon fibre composites with a collar bonded to the end for attaching a smoke detector tester.

Carbon fibre composites make the poles lightweight yet rigid when fully extended. The clamps offer a positive locking force and are ergonomically designed for left or right handed operators. Poles are supplied in manageable closed lengths and a variety of extended lengths from 5-metre to 11-metre reaches.

Tough plastic base caps are fitted as standard to all poles to protect the ends of the sections from damage. Folding footplates are available as an option, providing stability to the longer poles when fully extended.

Each pole is supplied with a carry bag to protect it when not in use, and for easy transportation.





COMPOSITE POLES

Mobile Telescopic Solutions

FEATURES AND BENEFITS

- Poles constructed from high quality composite carbon fibre, makes them lightweight yet rigid
- Ergonomic and tough polymer clamps, provide positive clamping action for dual left and right handed use
- Wide range of standard sizes available, allowing for many applications
- Handle is made from glass fibre, to insulate the pole and prevent against electrocution as carbon fibre is conductive
- Tough base cap supplied as standard, protects the pole sections
- Carry bag included, prevents damage to the pole when not in use

Optional folding footplate provides stability when longer poles are extended.

AVAILABLE IN 6 SIZES:

CODE	DESCRIPTION	CLOSED LENGTH	EXTENDED LENGTH	WEIGHT
HX04-22-34-1600-05200-C8	HXTEL Pole Complete 4-Section 21ft Reach	1,600mm	5,200mm	1.2kg
HX04-22-34-1900-06300-C8	HXTEL Pole Complete 4-Section 24ft Reach	1,900mm	6,300mm	1.4kg
HX05-22-38-1900-07700-C8	HXTEL Pole Complete 5-Section 28ft Reach	1,900mm	7,700mm	1.8kg
HX06-22-42-1900-08900-C8	HXTEL Pole Complete 6-Section 32ft Reach	1,900mm	8,900mm	2.2kg
HX07-22-46-1900-10000-C8	HXTEL Pole Complete 7-Section 36ft Reach	1,900mm	10,000mm	2.6kg
HX08-22-50-1900-11000-C8	HXTEL Pole Complete 8-Section 39ft Reach	1,900mm	11,000mm	3.1kg

Bespoke poles can be made to suit your exact requirements, call us today to discuss your needs.

Think you could benefit from V2™ VERTIFIER TELESCOPIC POLES? Call our helpful sales team on 01626 839965 or email sales@compositepoles.co.uk to discuss your requirements.



CAUTION - DANGER OF ELECTROCUTION!

These poles are made from carbon fibre which is a conductor of electricity. Care needs to be taken to avoid working near to overhead power lines or other electrical installations.