Reaches up to 9 metres
Camouflage support poles are available as **one section pole until six-section poles** with the height until 9 meters. The tube diameters we can use are 23, 30, 37, 44, 51 and 58 mm. The material used is glass fibre, but we also utilize carbon fibre, if required.

Easily adjustable
Glass fibre and carbon fibre as material enables a very light and stiff construction that is very suitable for telescopic systems because it follows Hooke’s law. (No permanent deformation). Length is easily adjusted according to requirement and light-weight and strength guarantee the user friendly solution in any environment.

Tolerates sand and dust
Telescopic system has been constructed with such intermediate frequency that the telescope system tolerates sand and dust. It is also easy to wash with water, when needed. Locking mechanism indicates clearly when open and closed as is easy to tighten with bare hands without any tools. It can take 180 kg vertical maximum load.
Light weight, yet strong, composite tubes are easy to adjust and use.

Accessories
- **Special ground foot** is planned to grip on many different types of soil from concrete to soft sand.
- **Step on spring** helps to hoist the pole and tighten the net. It has three positions: transportation mode, soft soil position and hard soil position.
- **Spreader and Rubber neck** are the most essential parts of the Exel camouflage net support poles. They enable the camouflage system to be shaped suitably to the nature and surrounding terrain without leaving any sharp angles and exposing shades.
- **Guy ring (optional)** might be needed in hard wind conditions, with some special camouflage systems or when the camouflaged object is very sensitive and one has to guarantee that the system remains standing in demanding conditions.

Your Benefits
- Product with long life
- Easy to adjust and use
- Extremely light-weight and stiff

Standard Colours
- Nato Green and Sand

Rubber neck allows the spreader to flex and give the net a smooth shape without any sharp edges.