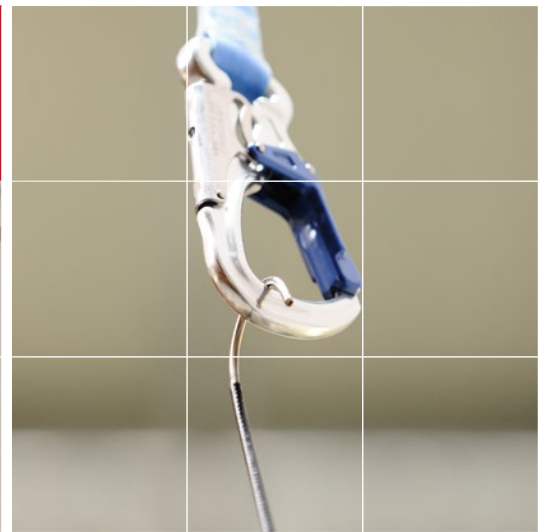


Extra-long telescopic rod with hook, ideal for pulling out self-retracting lifelines installed in the ceiling from ground level.



ABS TelePole

Technical Data:

- Standard lengths: 1.2 m - 4 m resp. 6 m (more lengths available upon request)
- Models (material):
 - 1.2 m - 4 m = 0.6 kg (fiber glass)
 - 1.2 m - 6 m = 1.1 kg (fiber glass)
 - > 6 m (carbon composite)
 - > 10 m (high modulus carbon fiber)

ABS TelePole

More often than not, safety systems installed in large maintenance halls or industrial facilities have been installed overhead in the roof of the hall. Anyone wanting to secure themselves from ground level will find this difficult, if not totally impossible, as the anchorage point for hooking up your personal protective equipment is way up out of arm's reach. Example: When trying to hook up a self-retracting lifeline to a cable glider.

Our ABS telescopic rod has been specially designed to solve this problem. To enable you to pull the rope, resp. strap of the self-retracting lifeline down from below, our ABS telescopic rod is equipped with a permanently attached, integrated hook. This allows you to grab hold of the carabiner which explains why

we supply our ABS telescopic rod in a variety of different lengths. Our standard models are available in the following lengths: 1.2 m - 4m and 1.2 m - 6m.

Upon request, we can also supply extra long ABS telescopic rods.

Features

It is very easy to use our ABS telescopic rod. The telescope mechanism can be extended and retracted using just one hand. As soon as you have hooked up our ABS telescopic rod, it takes very little effort to pull the cable/strap down to floor level.

