

90120POLECAT PoleCat Pole Choker



Cut-resistant pole choking system for safe work positioning on wood poles from 125–450 mm in diameter, with integrated fall arrest features.

PoleCat is a compact and lightweight pole choking device developed for safe work positioning on wooden utility poles. Designed in two adjustable size ranges (S/M: 125–285 mm / STD: 180–450 mm), it supports a broad range of pole diameters, ensuring secure operation across diverse field environments. Featuring a patented mini shock absorber, aluminium connectors, and cut-resistant aramid rope, PoleCat actively minimises fall distances and impact forces. The belt is locked out until the fall arrest system is correctly engaged, offering enhanced safety. Supplied with ergonomic moulded handles and a visible fall arrest indicator, it is ideal for power line, telecoms, and pole-top rescue tasks.

Key Features:

- **Size Options:**
 1. S/M: Suitable for Ø125–285 mm poles
 2. STD: Suitable for Ø180–450 mm poles
- **Integrated Mini Shock Absorber:** Reduces fall distance and arrest force
- **Cut-Resistant Rope:** Aramid core with durable outer sleeve
- **Fall Arrest Indicator:** Visual cue for device engagement
- **Secure Hardware:** Aluminium three-stage karabiners and D-ring
- **Ergonomic Design:** Moulded handles ensure smooth climbing and descending

Product Code:	90120POLECAT
Conformance:	EN 358 EATS 43-123, Class A1 (Metal gaff used in icy/slippery conditions)
Materials:	
Webbing:	50mm high-visibility red polyester
D-Ring:	Aluminium
Rope:	Aramid cut resistant with wear sleeve or polyester kernmantle
Handles:	Moulded plastic – allows easy movement up and down the pole
Karabiners:	Aluminium (three stage action)