

SCP Specifically designed for circular or polygonal climbing poles. Standard lengths can be assembled to create the total length required. The ladder is made of light aluminum alloy, equipped with anti-slip rungs and with special tracks for the anti-fall device. The ladder can be composed by using the following elements:

A. Several standard sections according to the total required height **(21009600)**

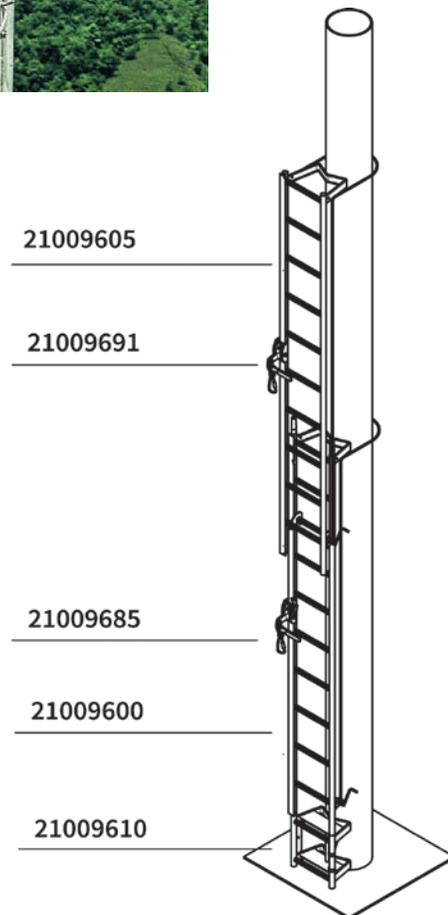
B1. One self-supporting base for attaching the ladder to the pole without additional ground support **(21009610)**

or

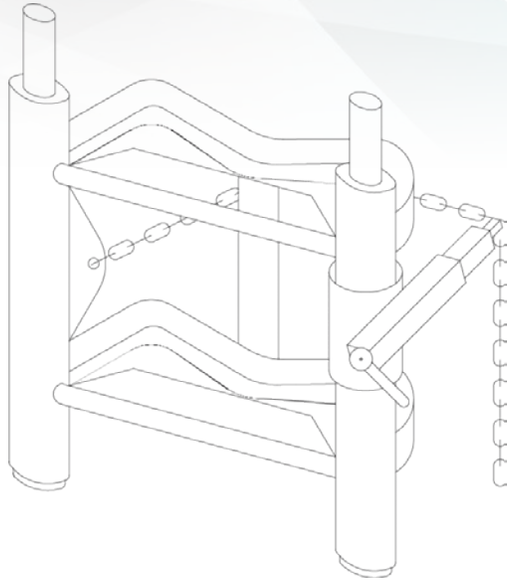
B2. One self-supporting base section for attaching the ladder to the pole without additional ground support **(21009615)**

C. One terminal section, complete with anti-fall device **(21009685)**, to be connected to any of the rungs of the last standard section, in order to adjust the final ladder length **(21009605)**

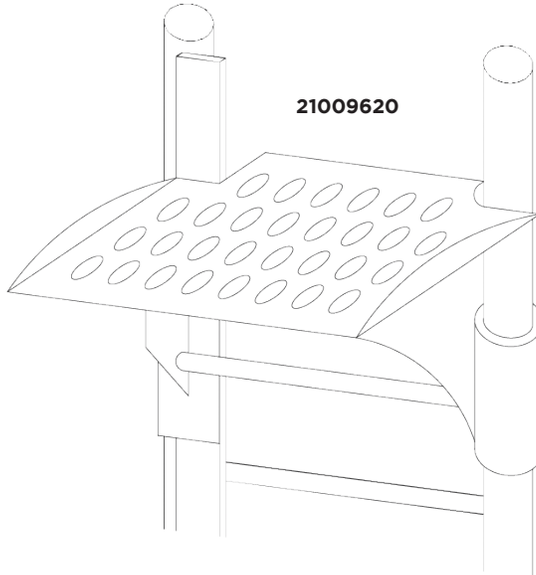
As an option available the working platform applicable to the ladder at the required height **(21009620)**



21009610



21009620



Model	Description	Traction breaking load	Suggested working load	Section length	Mass	Anti-fall device (model)
		lbf (kN)	lbf (kN)	ft (m)	lbs (kg)	
21009600	Standard section	1,124 (5)	225 (1)	8.2 (2.5)	14.6 (6.6)	SDA022 (not included)
21009605	Terminal section	1,124 (5)	225 (1)	8.2 (2.5)	15.4 (7)	SDA021 (included)
21009610	Self-supporting base	1,124 (5)	225 (1)	-	11.0 (5)	-
or						Use the one of the standard section
21009615	Self-supporting base section	1,124 (5)	225 (1)	8.2 (2.5)	15.4 (7)	
21009620	Working platform	1,124 (5)	225 (1)	-	2.6 (1.2)	-