

Specifically designed for climbing poles of circular or polygonal section. Standard lengths can be assembled to create the total length required. The ladder is made of light aluminium alloy, provided with anti-slippery rungs and with special tracks for the anti-fall device

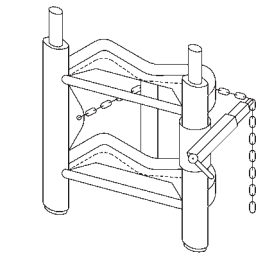
The ladder can be composed by using the following elements:

- Standard section
- Self-supporting base for fixing the ladder to the pole without additional ground support or, alternatively:

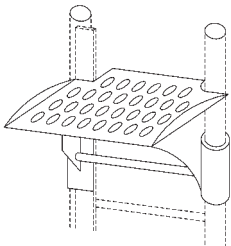
- Self-supporting base section for fixing the ladder to the pole without additional ground support
- Terminal section, complete with anti-fall device, to be connected to any of the rungs of the last standard section, in order to adjust the final ladder length
- Working platform applicable to the ladder at the required height



LADDERS FOR CIRCULAR AND POLYGONAL SECTION POLES Mod. SCP



Mod.
SCP 003



Mod.
SCP 005

Model	Description	Traction breaking load [kN]	Suggested working load [kN]	Section length [m]	Mass [kg]	Anti-fall device (model)
SCP 001	Standard section	5	1	2.5	6.6	SDA 002 (not included)
SCP 002	Terminal section	5	1	2.5	7	SDA 001 (included)
SCP 003	Self-supporting base	5	1	/	5	-
SCP 004	Self-supporting base section	5	1	2.5	7	Use that of the std section
SCP 005	Working platform	5	1	/	1.2	-

TRIANGULAR SECTION LADDER FOR TOWERS SCT 950

Specifically designed for tower climbing complete with anti-fall device and rope returning system. The ladder is made of light aluminium alloy, fitted with anti-slippery rungs, with a special track for the anti-fall device and with a galvanised steel supporting hook



Model	Traction breaking load [kN]	Suggested working load [kN]	Length [m]	Section length [m]	Mass [kg]	Anti-fall device (model)
SCT 950	5	1	4.7	4.7	11.5	SDA 003 (included)