



Telescopic lifting poles are mechanical winch and belt-operated access poles. Lifting poles are fast, strong and designed for use both on land and at sea in various applications such as police and rescue missions. Carbon composite poles are available for heights up to 15 meters. All components withstand immersion and salt water and are designed to survive rough handling.

Telescopic lifting poles are designed for covert access on ships or buildings. The lifting pole is extended while in vertical position for easy operation. Poles can be used to securely attach a ladder to a structure in order to gain rapid and covert access or to gain visibility to restricted locations through windows or over fences and roofs via a camera mounted on the pole.

ACCESSORIES AND ANCILLARIES

- camera brackets
- compatible with grapnel hooks

MAST TYPE	TLP61	
EXTENDED HEIGHT (M)	10	15
TRANSPORTATION LENGTH (M)	3	4,2
VERTICAL TOP LOAD (KG)	3	3
POLE WEIGHT (KG)	13,5	17

Masts listed above are examples. Other lengths with different top load specifications are available at request.

Mastsystem Int'l Oy's quality – and environmental management system fulfils the requirements of ISO 9001, ISO 14001 and AQAP 2110 standards. Masts and accessories have been proven to meet the environmental requirements in accordance with the MIL-STD 810 and DEF STAN 00-35.



Can't find what you are looking for? Contact us at:

Mastsystem Int'l Oy Muovilaaksontie 8, Fl-82110 Heinävaara, FINLAND Tel + 358 (0)20 775 0810 mastsystem@mastsystem.com www.mastsystem.com