



## PRIME LINE

The most powerful telescopic ladder yet.

Prime is the first telescopic ladder with a triangular tube design, making the ladder torsionally rigid and stronger than ever before. The ladder is designed to be used in 75 degrees leaning angle and with the wide, angled and grooved steps that are horizontal with the ground also mean that you can feel safe at all times. With Prime we took everything we know about designing quality ladders and embarked on a new era. This is where safety, quality and design meets

- **RUBBER TOP SECTION** Works individually on uneven surfaces. Avoids sliding and damaging walls.
- **ADJUSTABLE HEIGHT** Extend only to your desired height.
- **ERGONOMIC** Wide and level rungs to minimize slipping and reduce fatigue.
- **SAFER RUNGS** Rungs with grooved channels to disperse dirt.
- **TRIANGULAR DESIGN** Twist and flex resistant by nature.
- **SLOW CLOSE SYSTEM** Controlled closing to avoid pinching fingers.
- **SAFE LOCKING** Red indicator tabs to ensure your safety every time.
- **SMART & SAFE UNLOCKING** 2 push buttons for closing the ladder. Autostep® - Automatic unlocking system when closing the ladder.
- **ANGLED RUBBER FEET** Maximum Surface Contact to avoid slipping.

Approved according to European ladder standard EN 131-6 Swedish Work Environment Authority Regulation AFS 2004:3 Norway Regulation NS-EN131 TRBS 2121-2:2018



STOCK CODE	NO. OF RUNGS	RUNG WIDTH	WORKING HEIGHT	LENGTH, EXTENDED	LENGTH, CLOSED	WIDTH	WEIGHT
72226-541	8	40 mm	3.4 m	2.6 m	0.72 m	0.45 m	8 kg
72230-581	9	80 mm	3.8 m	3 m	0.76 m	0.47 m	10.2 kg
72235-681	11	80 mm	4.3 m	3.5 m	0.87 m	0.86 m	14.7 kg
72235-781	11	80 mm	4.3 m	3.5 m	0.87 m	0.55 m	15.2 kg
72241-681	13	80 mm	4.9 m	4.1 m	0.94 m	0.9 m	16.7 kg
72241-781	13	80 mm	4.9 m	4.1 m	0.93 m	0.56 m	17.4 kg