

### Aluminum Alloy Telescopic Ladder

A foldable telescopic ladder, made of aluminum alloy; light and easy to carry, with a load capacity of 150 KG. We can provide you with three different types of aluminum telescopic ladders; they are single-sided retractable straight ladders, double-sided A-frame telescopic ladders and multi-functional telescopic ladders. The multi-functional ladders are hinged and can be converted from double-sided ladders to single-sided ladders by turning the hinges.



**VO-ML**

**Max load:150kgs**  
**Step Distance:30cm**

**VOSSSEN**

**WORK FACILITATION**

### Product Specification

Mode	NO.of step	A(cm)	B(cm)	C(cm)	D(cm)	N.W(kg)	Step Distance(cm)	Packing Size(cm)
VO-ML-160	4	48	81	160	320	12.3	30	82*49*16
VO-ML-190	5	48	86	190	380	14.2	30	87*49*16
VO-ML-220	6	48	88	220	440	16.36	30	89*49*17
VO-ML-250	7	48	91	250	500	18.34	30	92*49*18
VO-ML-280	8	48	94	280	560	20.7	30	95*49*19



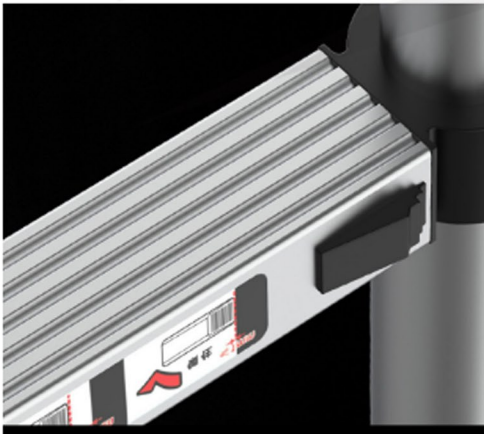
**Aluminum Tube Without Interface**

Semi-Automatic PET Bottle Blowing Machine Bottle Making Machine Bottle Moulding Machine PET Bottle Making Machine is suitable for producing PET plastic containers and bottles in all shapes.



**Control Buttons**

The control buttons on the ladder are used to lock the treads and ensure the stability and safety of each tread level.



**Anti-Slip Pedal**

Anti-slip pedal design, to ensure the safety of each layer of pedaling.



**Triangular Reinforcement**

The bottom of the ladder comes with triangle reinforcement to enhance the stability and reliability of the ladder.



**Bottom Balance Bar**

The balance bar is 67cm in length with anti-slip rubber sleeve at both ends; installed at the bottom of the ladder to ensure the safety of the ladder.