SICURKIT & LA



Easy to transport, it can remain on the ladder also while mooving it around. It can be used as handle to tranport the ladder with the wheels kit.



Sikurkit in made by an extruded aluminium platform connected to an aluminium guardrail. It can be fixed to the ladder in few seconds assuring a safe protection system. The operator can climb up to the platform at the top of the stepladder safely. The total comfort improves your job saving time and efforts reducing the risk of accidents. The ladder can be used at the maximum height in accordance with European Standard UNIEN131.



simple steps of assembling

SICURKIT60S (Scalissima) SICURKIT60P (Plus/Elite) Guardrail 60 cm - Kg 2 Platform: mm 260x293x43

SICURKIT100S (Scalissima) SICURKIT100P (Plus/Elite) Guardrail 100 cm (Mandatory the use of the optional stabilizer).

It can be inserted in few seconds thanks to the shaped platform which clasps the upper step. 2 safety hooks block it for a comfortable standing. Easy to carry, it can remain fastened to the ladder even during moving. The guardrail is a perfect handle to shift the ladder on the optional wheels. Thermo-shrinkable plastic package with showcard. An instruction label helps the user in the











		Ĵ∥	$\left[\right]$]	$/ \uparrow$		KG
model	n.	m	m	m	ст	ст	Kg
Lady 12	4x3	0,96	1,71	3,50	0,94	80,00	12,0
Ladyplus 16*	4x4	1,22	2,25	4,62	-	81,00	14,8
Ladyplanet*	4x4	1,22	2,25	4,62	1,20	81,00	14,8

- Anodized aluminium (clean hand) • Two detachable base stabilizers
- · Nylon reinforcement into the profile for the
- stabiliser assembling Quick positioning automatic hinge
- Capacity as bench kg 120.
- Frame profile mm 60x25 Rung distance/width mm 280/30
- Inner ramp width 33 cm
- · Thermo-shrinkable plastic package with showcard

Capacity is 120 Kg in bridge position

*Note: according to the EN131 the bench/bridge position is forbidden over 100 cm platform height. For this reason this position is not allowed in Lady 16. Lady Planet is not according to EN131 so the bridge position is possible for this ladder.

