

# ROLLER

## ROLLER LIGHTWEIGHT FOLDABLE ALUMINIUM ALLOY SCAFFOLD



Roller mounted at 1,95 m

### TECHNICAL FEATURES:

**Overall dimensions Roller:** 1,60 x 0,80 m.

**Base Module Roller:** weight 24,9 Kg:  
total Height m 1,95 - working height m 3,00

**Extension Roller:** weight 11,9 Kg  
total height 1,50 m

**Base Module + Extension:** weight 36,8 Kg  
total height 3,45 m - platform height 2,45 m  
max working height 4,45 m

**Optional:** Extension Roller equipped with fast positioning braces and handrails

**Optional:** Box tools holder

**Working platform:** m 1,40 x 0,60 (Kg 8,5)

**Non skid rung distance:** cm 30

**4 braked castors:** ø 125

**Guaranty:** 5 years

**Capacity: 150 kilos**

**Product is guaranteed 5 years.**

(European Standard is not applicable to this scaffolds because platform is below 2,5 m)  
Technical features can be changed any time.

ROLLER is an aluminium foldable tower expressly studied for professional use. It is composed by a base module measuring 1,95 m in height and an extension span measuring 1,50 m for a total height of 3,45 m. It is suitable for maintenance and walls whitening works up to 4,45 m. It is made of lightweight aluminium tubular alloy (ø 42 mm) with non skid knurled rungs. Base module is pre-assembled (made by very few and light components) and can be opened very quickly to obtain working position. Overall dimensions are very reduced and that makes the scaffold also very easy to be transported and to be assembled in few minutes and without using tools. Rust cannot corrode this material which is long lasting.



Roller is foldable and fits through standard doors

With a very easy moving it opens at 1,95 m and allows to work at 3,00 m height. When it is folded is possible to block it with the strap (included in the package)



ISO9000UNIEN287/1  
ENISO9606/2

GUARANTEE  
**5**  
YEARS

**svelt**

Via delle Groane, 13 - 24060 Bagnatica BG ITALY - Tel. +39035681663  
Fax +39035676321 - Web: <http://www.svelt.it> - E-mail: [export@svelt.it](mailto:export@svelt.it)



Simply by adding the ending extension span 1,5 m high (7 pcs./Kg 11,9) Roller can be mounted up to 3,45 m allowing a working height up to 4,45 m.



**WORKING PLATFORM (m 1,40x0,60)**

It consists of a structure made of aluminium and a working platform made of a multilayer wood. Working platform is provided with a trapdoor for the entrance of the worker directly from the inner part of the scaffold. (Weights 8,5 kilos)



**HINGES FOR QUICK OPENING**

They allow the easy opening and closing of Roller base for a quick work starting. By positioning the working platform on the base, the whole structure gains a total stability.

**PACKAGING**

The way of packaging studied for Roller takes into consideration the convenience for the retailer at the moment of delivering this product. Base module and extension module are separately packaged as a single item which shows clearly the content and the detailed position of it on the scaffold. The retailer can immediately identify and deliver the module corresponding to the requested height without encoding, count and check all the components. Once the product is showed, it gives by itself a presentation and this way makes the sale easier for the retailer.



**PIVOTING CASTORS**

Ø 125 mm first quality castors with foot operating brakes. They give maximum safety and all movements are very comfortable. The weight of each castor is 1,5 kilos.

**HOOKS (ROLLER EXTENSION SPAN)**

They ensure strong blocking of the braces to the rungs of the frames and allows an exceptional stability. By screwing tight wing nuts, the braces exercise a strong tug preventing the tower from bending or twisting.

**BOX TOOLS HOLDER (OPTION)**

Box can be comfortably used on the Roller Scaffold to keep tools always near the working area.

**RUNGS AND PINS**

Rungs are fixed to the frame tubes through certified welding and this makes the scaffold much more stronger. The rung Ø 35mm is non skid as knurled on the whole surface for a safe grasp of both feet and hands.

Pins for safety blocking fix the upper frames to the lower.



**Roller + extension  
Total high m 3,45**