Folding Scaffold w/Stairs

250 x 74 cm | 1,00 / 3,00 m









Specifications

Working Height: 2.5-3 m Standing Height: 0.5-1 m Scaffolding Class: 3.0

Length: 2.5 m Width: 74 cm Weight: 51.3 kg

Material: Aluminium, Veneer

Colour: Grey

Castor Size: Ø12,5 cm

Jumbo Brand: PRO SCAFFOLDS

Product no.	DBNumber	EAN Code	Jumbo Brand	Warranty	Net Weight
250SKT	2311259		PRO SCAFFOLDS	10 years	51.3 kg

Description

The JUMBO Folding Scaffold with stairs and railing is a versatile and compact scaffold, measuring 250x74 cm. The scaffold features a fixed staircase, making it easy to access the three working heights of 0.50 m, 0.75 m, and 1.00 m. The staircase can be folded in when the scaffold is stored, making it space-saving and practical. Made from durable professional-quality aluminium, this scaffold is suitable for both indoor and outdoor tasks.

The fully welded frames and the non-slip, waterproof platform ensure both stability and safety during work. The scaffold comes with Ø125 mm wheels with brakes, making it easy to move around. This scaffold is ideal for tasks where a large working height is not required, but safety and efficiency are paramount.



Detail Images



Non-slip platforms equipped with staggered hooks, which makes lengthwise extention without displacement possible



Placed at each end under the platform, the patented storm locks are used to secure the platform to the scaffold



lock makes assembly easy. The lock is cast solid quality.



The practical and covered snap Extra sturdy 125mm castors with polyurethane tread. Great wearing qualities and resilience against various solvents.

The set consists of

1 STK | FOLDERAMME 250SKT

1 STK 1002500

Folding frame 250SKT M/stairs U/wheels

Platform w/o hatch

6 STK | 1400125 2 STK | 1102500 Castor w/brakes

Horizontal brace / diagonal

Spareparts



Castor w/brakes 1400125 5929680

Accessories



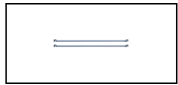
Toeboard 1610074 5192510



Toeboard clip FLB-1 5192516



Toeboard clips FLB-4 7782774



Horizontal braces (railing) 1102502 5929714