

GRIM

GALVANIZED STEEL PROFESSIONAL INTENSIVE USE



Certifications and handbook are attached on the base and downloadble in our website www.marchetti.eu

Mobile access towers interchangeables sizes.

SCS provided for EN 1004-1 **CODE 21587**













EN 1004-1 class "3"



Normal base

With n. $4 \ \emptyset \ 100$ mm wheels with brakes. At the height of 2.00 m, assembled on an indoor base, it can be squashed to allow passage through doorways and along corridors.



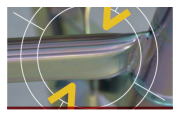
Normal base EN 1004-1:2021

With n. 4 \emptyset 150 mm wheels with brakes, according to EN 1004. With this base is not necessary ancorage.



Extractable base EN 1004-1:2021

With n. 4 \emptyset 150 mm wheels with brakes and adjustable feet, to work outdoors without anchoring to the wall even in the presence of uneven ground or slopes.



Tower: antislip, grooved rungs in the frames

The standard tower has a height of 1.70 m. An optional one H 0.90 m can be assembled on the top. The rungs of the frames are not-slip grooved, with a 30 cm pitch. This allows to climb inside the scaffolding from the frame of the towers, without use of internal ladders (optional)



Standard work platform EN 1004-1:2021

With steel structure, large trapdoor for passage. Work platform in anti-slip phenolic resin film. High resistance to wear and weathering. Water-repellent sealed edges. Packaging in shrink wrap.



Guardrail required for stopping work platforms EN 1004-1:2021

The guardrails form a protection against accidental falls and stiffen the structure even more. Guardrails are also mandatory for intermediate platforms.



The brackets increase the actual base size and are an integral part of the structure. The telescopic brackets close facilitating the transport of the scaffolding. Adjustable to facilitate the use of the scaffolding.





///

 $/ \setminus$

h

/ \ ______









