

*aluMito*

- Aluminium medium-sized scaffold tower.
- Suitable for indoor industrial works and wherever you need to reach medium working heights.
- Galvanized steel base
- Stiles size: 25x65 mm
- Square rungs: 30x30 mm
- 4 Ø 125 mm castors with brakes
- Working platform with trapdoor made of wood and aluminium



It means: FSC Norm - Environment respect



FROM STANDARD TO  
MAXI COMPOSITION

ACCESSORIES

Compulsory for EN1004 EUROPEAN NORM

**Stabilisers**  
Code D661  
4 pieces with 8 clamps  
kg: 6,8 (4 pcs.) vol.: 0,016 m<sup>3</sup>,  
Packages: 2  
EAN 8028406090090

**1800 Extension pack (6 rungs)**  
Code AMMP  
kg: 17,40 vol.: 0,02 m<sup>3</sup>,  
Packages: 2  
EAN 8028406004127

**Levellers**  
Code AMLV-4  
Packages: 1 (4 pcs)  
kg: 11,2 vol.: 0,0045 m<sup>3</sup>  
EAN 8028406105619

**Toe board**  
Code AMFP  
for working platform  
kg: 8 vol.: 0,02 m<sup>3</sup>, Packages: 1  
EAN 8028406090090

**Working platform with trapdoor**  
Code AMPB  
Wood/aluminium  
kg: 11 vol.: 0,08 m<sup>3</sup>  
EAN 8028406090120

**Stairwell position devices**  
Code AMZP  
including clamps  
kg: 3 vol.: 0,01 m<sup>3</sup>, Packages: 2  
EAN 8028406103540

**Guardrail**  
Code AMRP  
complying the norm 2 PFG 1273/11.10  
kg: 7 vol.: 0,02 m<sup>3</sup>, Packages: 1  
EAN 8028406004066

Code	(cm)	(cm)	(cm)	(cm)	(cm)	(kg)	(m <sup>3</sup> )	pieces	Ean
AMST	340	440	240	160	75	77	0,40	8	8028406090298
AMMX	540	620	420	160	75	94,4	0,51	10	8028406090304
AMMP	180	-	-	160	75	17,4	0,22	2	8028406004127

**BASE:**  
86x160 cm  
**STRUCTURE:**  
75x150 cm  
**PLATFORM:**  
68x150 cm



**CLASS 3**  
200 kg/m<sup>2</sup>: EN 1004

**200**  
kg  
MAX

Standard  
Maximum working  
height 4,40 m



Maxi  
Maximum working  
height 6,20 m



**EN1004**  
EUROPEAN NORM



With big stabilisers



MAXI



STANDARD