

LUXOR
EN1004



COMPLIANT
EUROPEAN
UNI EN 1004



Aluminium scaffolding:

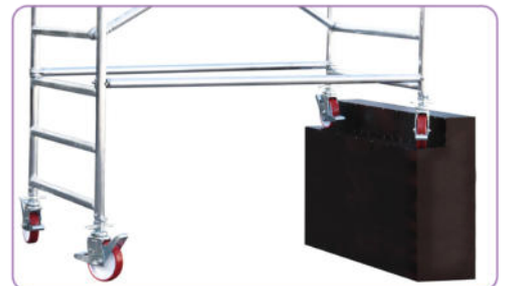
Quick and easy to assemble scaffolding thanks to the lightness of the material used and automatic couplings that do not require the use of tools; maximum stability in every configuration.



The platform is in CARPLY wood panel, with high wear resistance and non-slip properties, resistant to water, atmospheric agents, chemical substances; folding



- News
- Aluminium toeboards



- Level difference adapter

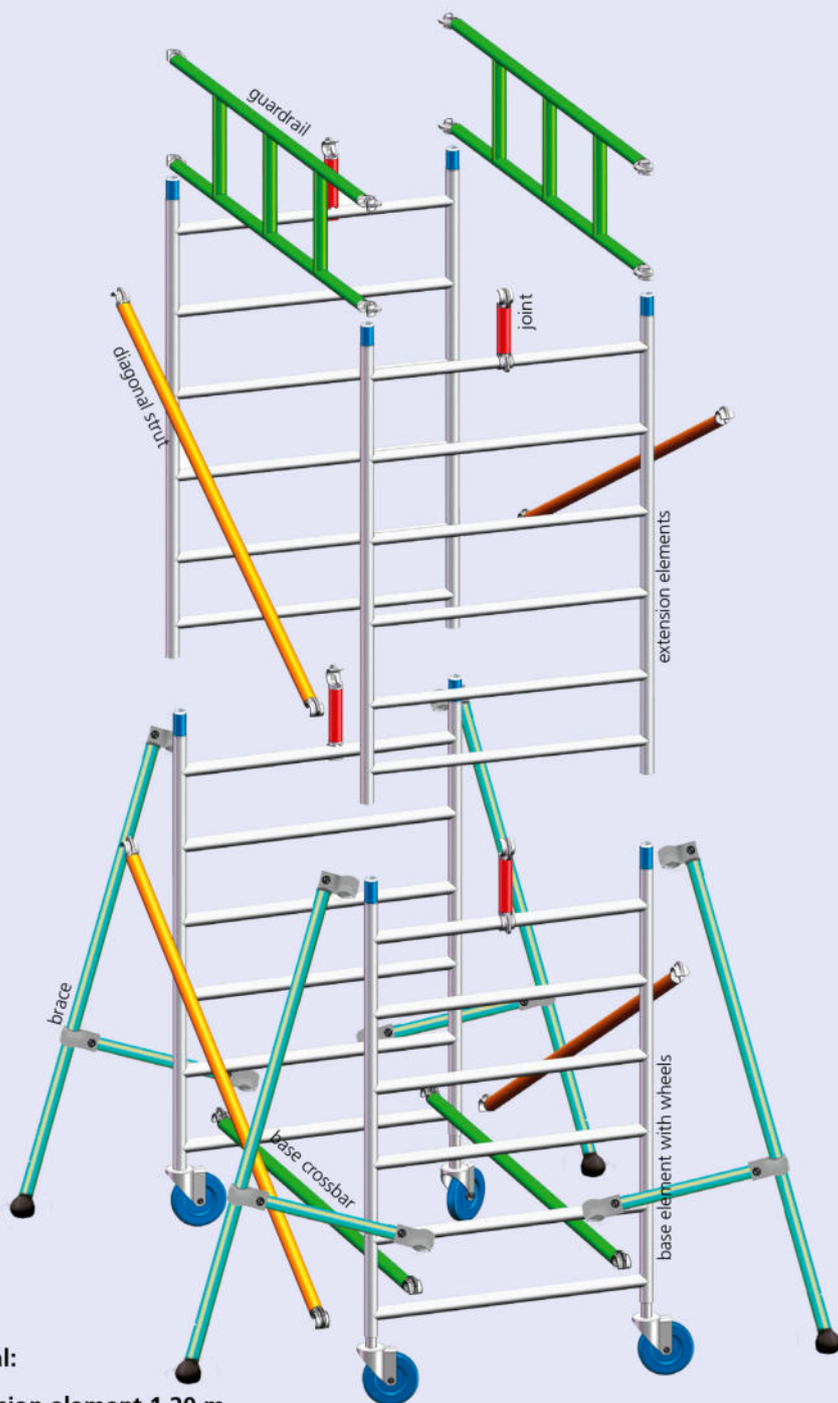
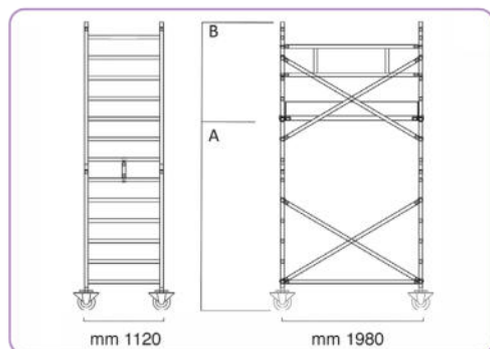


- Ø 200 mm wheels
During operation, cancel wheel offset
- CODE: MR20050LUCH



Features:

- Ø mm 50 round aluminium tube uprights
- Ø 50 mm non-slip round aluminium tube rungs
- Ø 200 mm wheels, coated in polyurethane, with stabilising adjustment up to 200 mm and double pedal brakes, with a capacity of 400 kg each
- Basic dimensions (including wheels) 1980x1120 mm
- Basic dimensions (with 45° braces) 3500x2600 mm
- Base height with wheels from the ground 2030 mm
- Extension span height 2005 mm
- 1850x870 mm walking surface, with wind bracing system, divided in two parts: one fixed 1850x250 m and one with hatch 1850x620 mm
- Capacity (2 people) 200 Kg
- **Built in compliance with the European Standard UNI EN 1004**



Optional:

- Extension element 1.20 m
- CODE:A34ELEM1

CODE: A34LUX		04	06	08	10	12	
	Platform height	A(m)	2,70	4,70	6,80	8,80	10,80
	Total height	B(m)	4,00	6,00	8,00	10,00	12,10
	Working height	H(m)	5,00	7,00	9,10	11,10	13,10
A34ELBAS	kg. 32,30	Base element with wheels	2	2	2	2	2
A34GIUBA	kg. 1,50	Base crossbar	2	2	2	2	2
A34ELPRO	kg. 6,50	Extension elements	2	4	6	8	10
A34GIUCRO	kg. 1,80	Diagonal struts	4	6	8	10	12
A34RINGHIERA	kg. 4,00	Guardrails	4	8	12	16	20
A34FERMA	kg. 7,50	Aluminium toeboards	1	1	1	1	1
A34PIANO	kg. 18,50	Walking surface	1	2	3	4	5
STAFFONE	kg. 6,00	Side braces	4	4	4	4	4
WEIGHT	Kg		112,00	172,00	233,00	293,00	339,00

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- News
- Aluminium toeboards

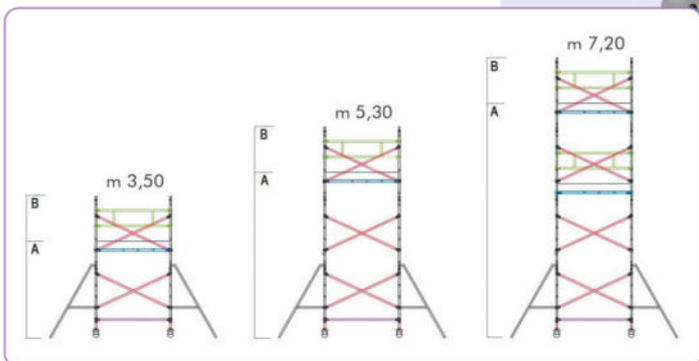
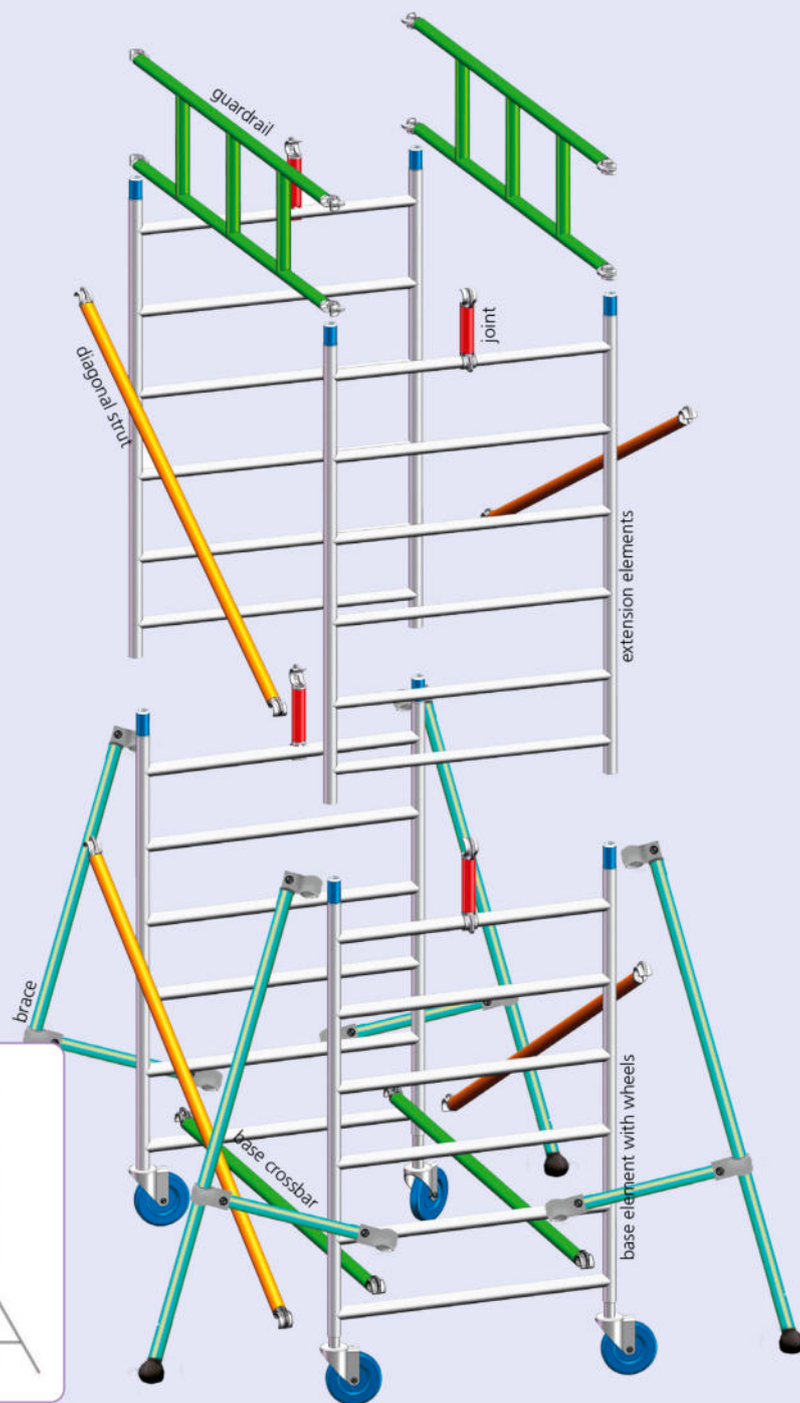


- Ø 150 mm wheels
During operation, cancel wheel offset
- CODE: MR15045ALCH



Features:

- Ø 42 mm round aluminium tube uprights
- Ø 42 mm non-slip round aluminium tube rungs
- Ø 150 mm wheels, coated in polyurethane, with stabilising adjustment up to 200 mm and double pedal brakes, with a capacity of 400 kg each
- Basic dimensions (including wheels) 2080x800 mm
- Basic dimensions (with 45° braces) 2172x3400 mm
- Base height with wheels from the ground mm 1700
- Extension span height 1800 mm
- 1850x620 mm walking surface, with wind bracing system
- Capacity (2 people) 200 Kg
- Mounting board included
- **Built in accordance with the European Standard UNI EN 1004**



CODE: A27ALPO		350	470	530	650	720
	Platform height	A(m) 2,50	3,70	4,30	5,50	6,10
	Total height	B(m) 3,50	4,70	5,30	6,50	7,20
	Working height	H(m) 4,80	6,00	6,60	7,80	8,40
A27ELBAS	kg. 14,30 Base element with wheels	2	2	2	2	2
A27PRO180	kg. 4,70 Extension elements m 1,80	2	2	4	4	6
A27TRAVERSA	kg. 1,40 Base crossbar	2	2	2	2	2
A27DIAGONALE	kg. 1,80 Diagonal struts	4	6	6	8	8
A27PIANO	kg. 12,00 Walking surface	1	2	2	3	3
A27FERMA	kg. 8,00 Aluminium toeboards	1	2	2	3	3
A27RINGHIERA	kg. 3,10 Guardrails	4	6	6	10	10
A27TRFIN	kg. 0,63 End crossbar	2	2	2	2	2
A27PRO120	kg. 3,40 Extension elements m 1,20	0	2	0	2	0
STAFFONE	kg. 6,00 Side braces	4	4	4	4	4
A34PIAPICM	kg. 5,70 Small platform, mounted	1	1	1	1	1
WEIGHT	Kg	88,00	122,00	125,00	166,00	168,00

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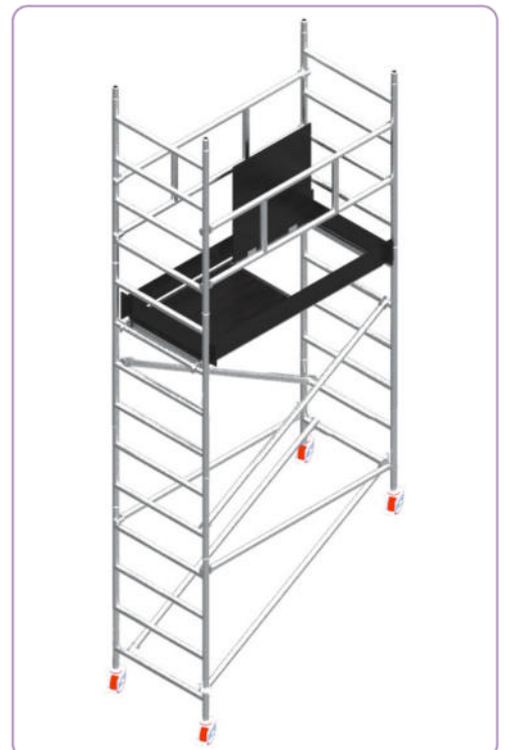
Aluminium scaffolding:

Quick and easy to assemble scaffolding thanks to the lightness of the material used and automatic couplings that do not require the use of tools.

Thanks to the reduced elements (1.20 m) that make up the scaffolding, transport is made easier and more practical even inside mini-vans.



Example of scaffolding transported by minivan

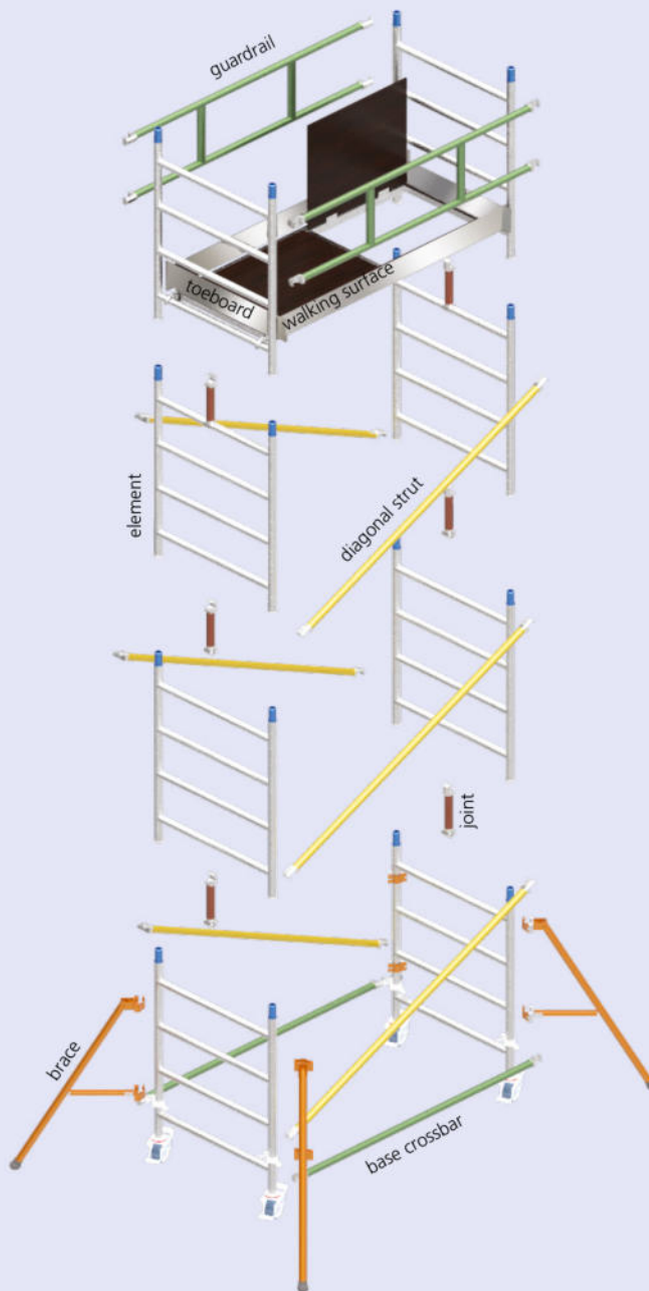
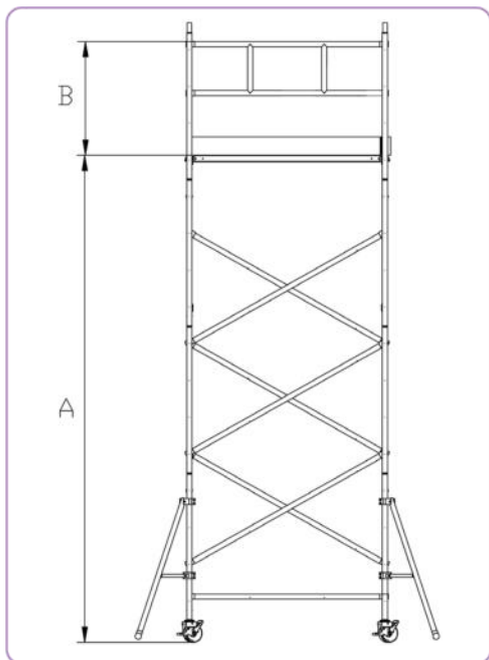


Scaffold configuration for level differences on ground



Features:

- Ø 42 mm aluminium tube uprights
- Ø 42 mm non-slip round aluminium tube rungs
- Ø 125 mm nylon wheels, covered in polyurethane foam with a pedal braking device
- Basic dimensions (including wheels) 1582x800 mm
- Basic dimensions (including braces) 2412x1585 mm
- 300mm rung spacing
- 1500x620 mm walking surface, with wind bracing system, divided in two parts: one fixed and one with hatch
- Load bearing capacity (2 people) 200 kg
- **Built in compliance with the European Regulation UNI EN 1004**



CODE: A27FIO

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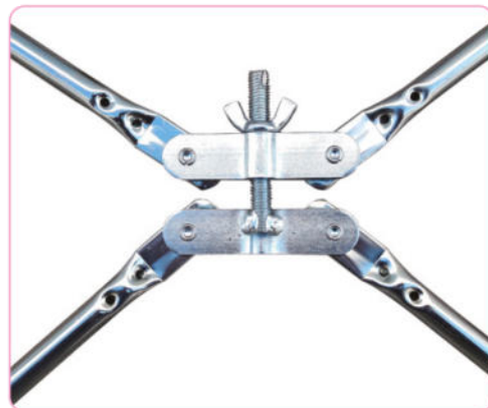
		Platform height A(m)	4,00
		Total height B(m)	5,50
		Working height H(m)	6,30
A27PRO120	Kg. 4,68	Extension element 1.20 m	8
A27JRTRA	Kg. 1,21	Base crossbar	2
A27JRDIA	Kg. 1,33	Diagonal struts	6
A27JRPIA	Kg. 10,10	Walking surface	2
A27JRFER	Kg. 5,57	Aluminium toeboards	2
A27JRRIN	Kg. 2,83	Guardrails	6
STAFFONE	Kg. 1,50	Side braces	4
MR125N	Kg. 1,40	Wheels	4
A27TRFIN	Kg. 0,63	End crossbar	2
A27JRPIAPICM	Kg. 4,80	Small platform, mounted	1
WEIGHT		Kg. 113,82	

STEEL SCAFFOLDING

ZETA
EN1004



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- **Tensioning unit**

Connects the rods using a central screw and allows the elements to be made into a single body, guaranteeing maximum resistance and rigidity



- **News**

- Aluminium toeboards



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- **Ø 200 mm wheels**

During operation, cancel wheel offset

■ **CODE: MR20050CH**

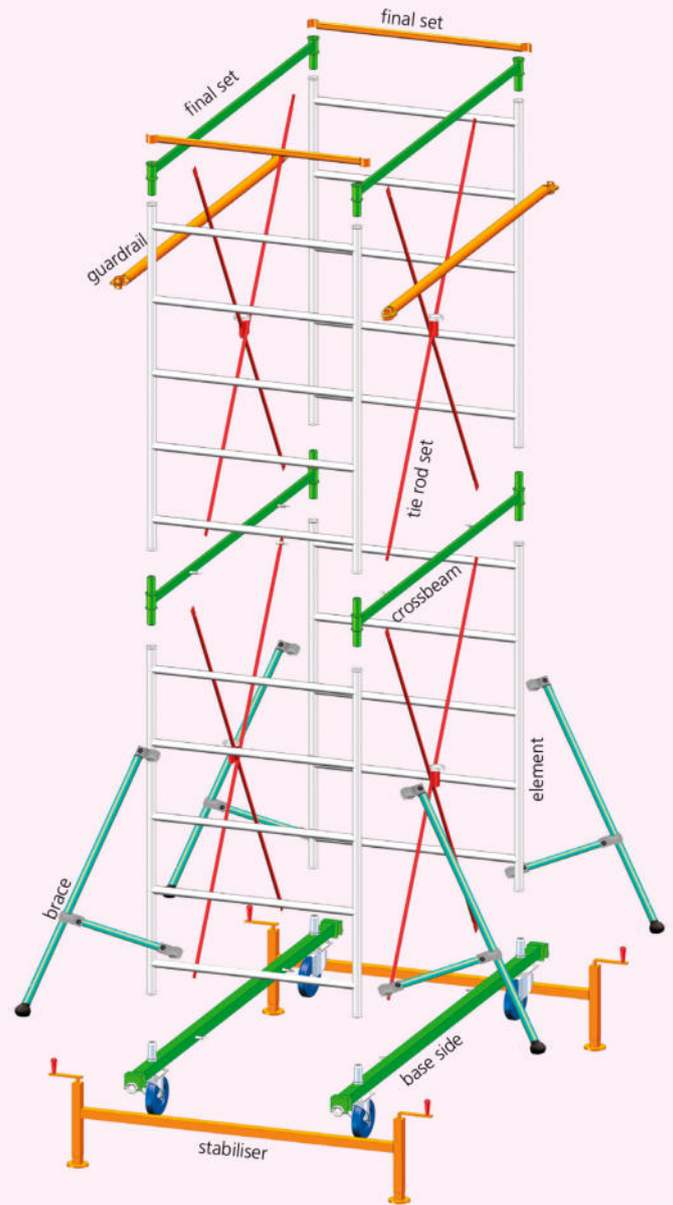
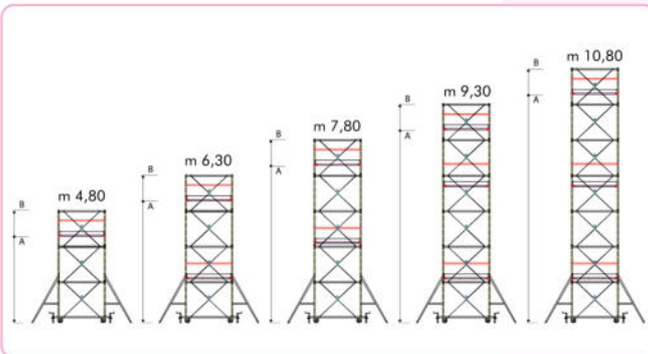


Steel scaffolding:

Built entirely of steel, with special electrolytic galvanising treatment

Features:

- Ø 50 mm round steel tube uprights
- Ø 200 mm wheels, coated in polyurethane, with double pedal braking device, with a capacity of 400 kg each.
- Base dimensions (including stabilisers) 2500x1550 mm
- Base dimensions (including stabilisers and side braces) 3030x3040 mm
- Base height 300 mm
- Span height 1500 mm
- Dimensions of work surface 1970x1060 mm divided into two parts: one fixed and one with a hatch
- Load bearing capacity (including 2 people) 200 kg
- Built in accordance with the European Regulation UNI EN 1004



CODE: A29Z1		471	623	775	927	1079	1230
	Altezza piano A (m)	3,76	5,25	6,75	8,25	9,75	11,24
	Total height B (m)	4,80	6,30	7,80	9,30	10,80	12,30
	Working height C (m)	6,06	7,55	9,05	10,55	12,05	13,54
A29Z1LATBAHD	Kg. 13,50 Base side with wheels	2	2	2	2	2	2
A29Z1ELE	Kg. 11,00 Elements	6	8	10	12	14	16
A29Z1TRA	Kg. 4,00 Crossbeam	4	6	8	10	12	14
A29Z1SETIR	Kg. 2,00 Set tiranti	6	8	10	12	14	16
A29Z1STAB	Kg. 8,00 Tie rod set	2	2	2	2	2	2
A29Z1FINZ	Kg. 10,00 Long final set	2	2	2	2	2	2
A33A29PIANO	Kg. 20,00 Walking surface	2	2	3	4	5	5
A29Z1SETFINZ	Kg. 10,00 Short final set	2	2	2	2	2	2
A33A29RING	Kg. 1,50 Single guardrail	0	0	4	6	6	6
STAFFONE	Kg. 6,00 Side braces	4	4	4	4	4	4
A33A29RINGD	Kg. 9,30 Double guardrail	4	4	4	6	8	8
A33A29FERMA	Kg. 9,30 Aluminium toeboard	1	1	1	1	1	1
PESO	Kg	218,50	250,50	306,50	366,50	423,50	455,00