



Description

The scaffolding is made with galvanized steel pipes, it is composed of vertical ladder elements (round section frames ø 40 mm and rectangular anti-slip steps section 40x20 mm) and horizontal elements of junction with oval section 30x15 mm.

It is easy to transport, light, practical and safe.

Technical Data

WEIGHT CAPACITY: 200 kg x m² MATERIAL: galvanized steel 40x20 mm WHEELS: rotating with brake ø 150 mm BASE DIMENSION: 2000x1200 mm **MAXIMUM WORKING HEIGHT:** 7000 mm

TOTAL STRUCTURE HEIGHT:

8000 mm

SAFETY STANDARD:

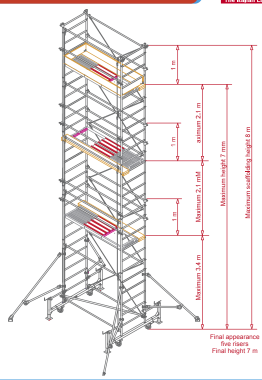
UNI EN 1004







- A. Disassembled extension base
- B. Leveler with strut
- C. Tie rod-cross fixing



Code	Description	Total height structure	2,0m	3,0 m	3,5 m	4,5 m	5,0 m	6,0 m	6,5 m	7,5 m	8,0 m
S8020	Couple of crossbars with wheels		1	1	1	1	1	1	1	1	1
S8020A	Base joint crossbars 2,00 metres		2	2	2	2	2	2	2	2	2
S8020B	Base diagonal reinforce		1	1	1	1	1	1	1	1	1
S8030	1,50 metres ladder element		2	2	4	4	6	6	8	8	10
S8040	Joint element		2	4	4	6	6	8	8	10	10
S8050L	Cross long tie rod		2	2	4	4	6	6	8	8	10
S8050M	Medium tie rod		2	2	4	4	6	6	8	8	10
S8029	1,00 metre ladder element		0	2	0	2	0	2	0	2	0
S8050C	Short tie rod		0	4	0	4	0	4	0	4	0
S8060	Resined support in alluminium with trapdoor		1	1	1	1	2	2	2	3	3
S8060A	Longitudinal toe board 2,00 metres side		2	2	2	2	2	2	2	2	2
S8060B	Transversal toe board 0,80 metres side		2	2	2	2	2	2	2	2	2
S8060C	2,00 metres wooden boards		1	1	1	1	2	2	2	3	3
S8070	Working parapet with 40mm wedge		4	4	4	4	8	8	8	12	12
S8080	Stabilizer		4	4	4	4	4	4	4	4	4
S8080A	Stabilizer strut		4	4	4	4	4	4	4	4	4
S8090	Wind bracing installations		0	0	0	0	0	4	4	4	4
		Weight	113 Kg	130 Kg	137 Kg	154 Kg	194 Kg	239 Kg	246 Kg	297 Kg	304 Kg