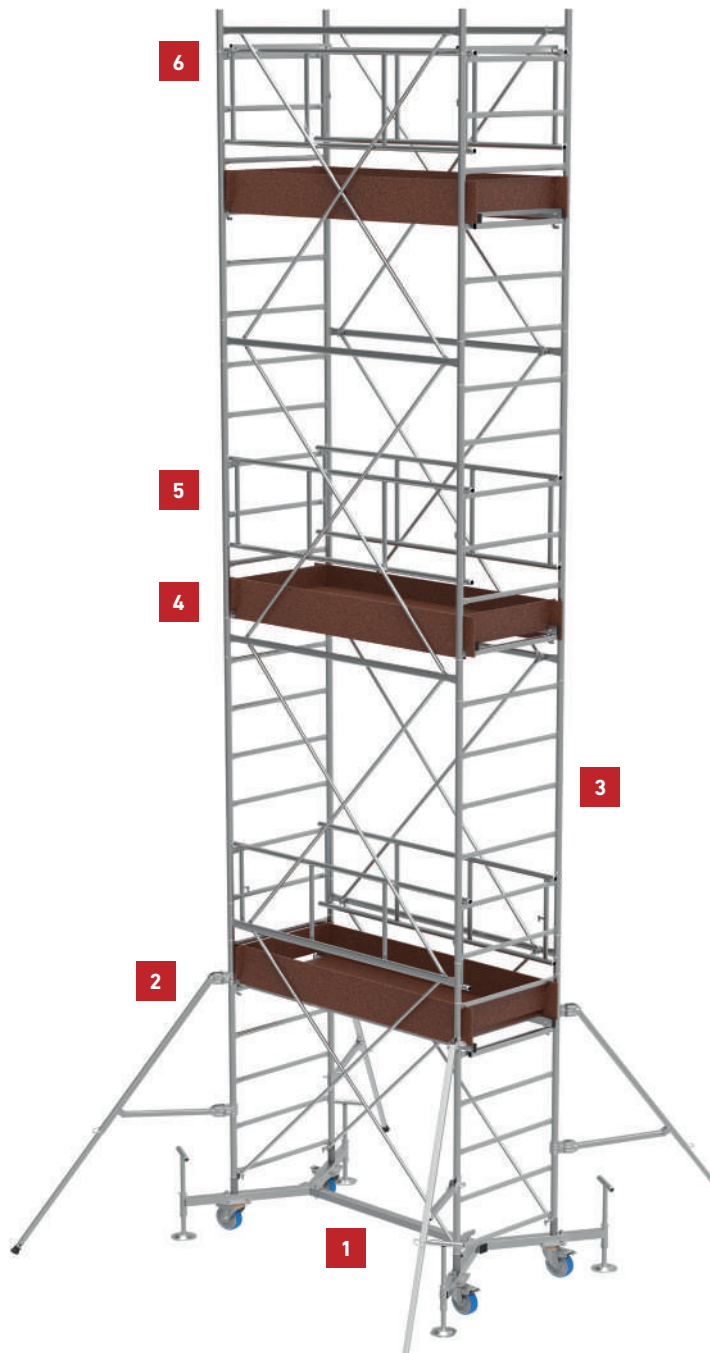


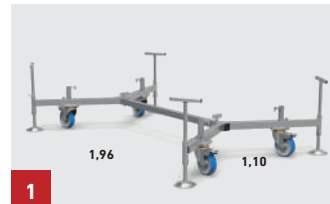


PONTI SU RUOTE A TORRE / ACCIAIO

GRIM ESTRAIBILE



+ COMPONENTI ACCESSORIES

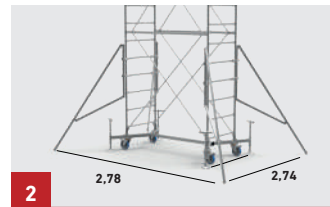


BASE ESTRAIBILE

Extractable Base

CODE 50047 /

Kg 38 - Mc 0,08



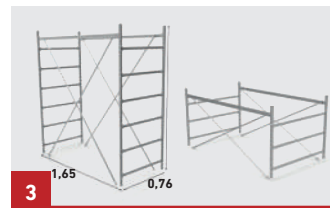
4 STAFFE STABILIZZATRICI

EN1004 TELESCOPICHE

4 telescopic stabilizers

CODE 50043 /

Kg 20 - Mc 0,03



ALZATA TORRE M 1,70

Tower m 1,70

CODE 50048 /

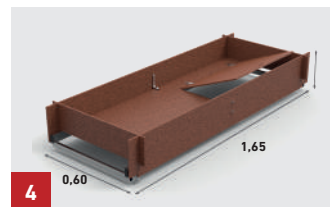
OPTIONAL *Optional*

ALZATA TORRE M 0,90

Tower m 0,90

CODE 50049 /

Kg 18 - Mc 0,08



PIANO LAVORO RESINATO

con struttura in acciaio zincato

Resin work platform with

galvanized steel structure

CODE 50050 /

Kg 26 - Mc 0,09



PARAPETTO INTERMEDIO

EN 1004-1

Intermediate guardrail

EN 1004-1

75x180

CODE 50176 /

Kg 15 - Mc 0,10



PARAPETTO FINALE

EN 1004-1

Final Guardrail EN 1004-1

75x180

CODE 50051 /

Kg 15 - Mc 0,10



ASTA PARAPETTO KIT N. 2 PZ

Guardrail bars

CODE 50039 N. 2 /



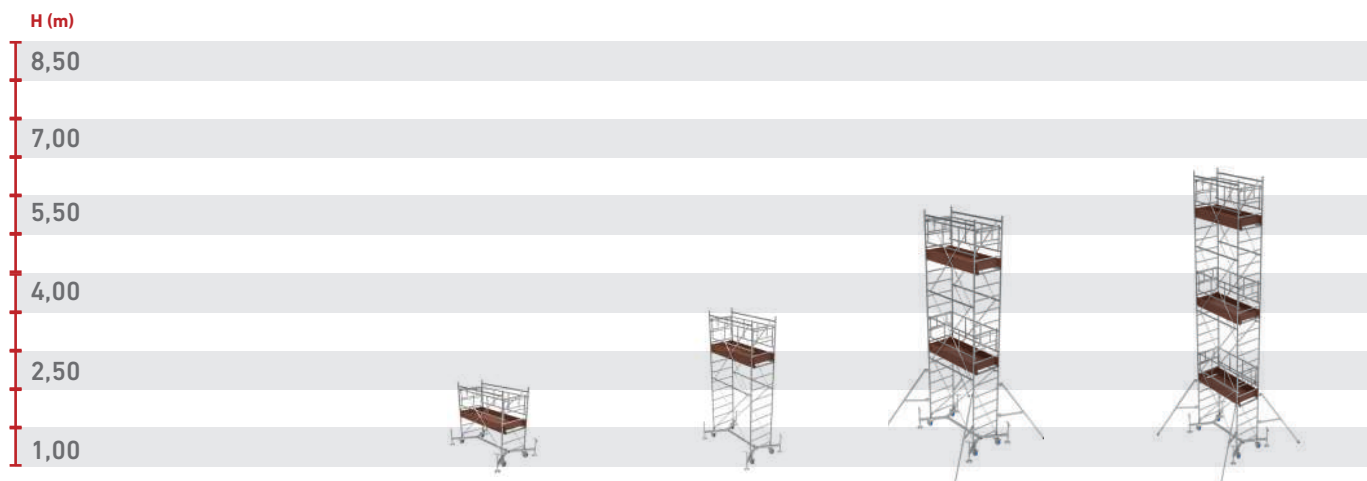
DIMENSIONI TORRE

Tower dimensions

m 0,75 x 1,65

**CARICO COMPLESSIVO CONSENTITO****Total load permitted**

Kg 190


EN 1004-1 CLASSE "3"
 EN 1004-1 class "3"


CODE		GR.DL.ES.75.165.01	GR.DL.ES.75.165.02	GR.DL.ES.75.165.03	GR.DL.ES.75.165.04
D.LGS. 81/08	€				
CODE		GR.EN.ES.75.165.01	GR.EN.ES.75.165.02	GR.EN.ES.75.165.03	GR.EN.ES.75.165.04
D.LGS. 81/08 + EN 1004-1:2021	€				

H max ponteggio H max mobile tower	m	2,00	3,70	5,40	7,10
H max piano di lavoro H max work platform	m	1,00	2,70	4,40	6,00
50047 Base	n.	1	1	1	1
50048 Alzata torre Tower / m 1,70	n.	1	2	3	4
D.LGS. 81/2008 con ancoraggio with anchorage DL 81/2008					
50050 Piani di lavoro Work Platform	n.	1	1	1	1
50039 2 aste parapetto 2 guardrail bars	n.	1	1	1	1
50041 4 staffe stabilizzatrici As stabilizer	n.	0	0	1	1
D.LGS. 81/08 + EN 1004-1 senza ancoraggio without anchorage EN 1004-1-2021					
50050 Piani di lavoro Work Platform	n.	1	1	2	3
50176 Parapetto Intermedio Intermediate guardrail	n.	0	0	1	2
50051 Parapetto Finale Final guardrail	n.	1	1	1	1
50043 4 staffe telescopiche 4 stabilizers	n.	0	0	1	1
Peso / Mc Weight / Mc	kg/mc	97 / 0,48	121 / 1,06	170 / 1,23	197 / 1,32

