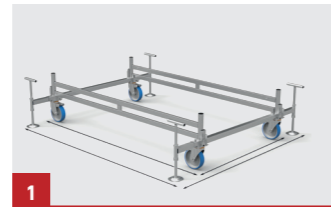




FUTURO 120X220



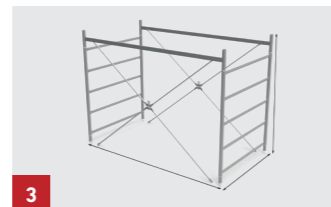
+ COMPONENTI ACCESSORIES



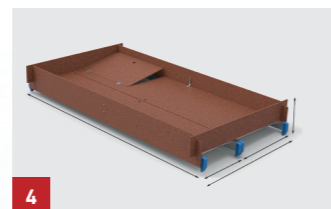
BASE
Base
120x220
CODE 50104
Kg 59 - Mc 0,22



4 STAFFE STABILIZZATRICI EN1004 TELESCOPICHE
4 EN1004 stabilizers telescopic
CODE 50006
Kg 40 - Mc 0,03



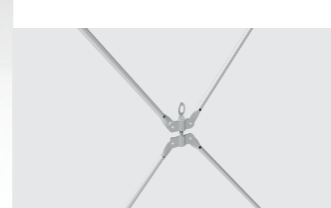
ALZATA TORRE M 1,50
Tower m 1,50
120x220
CODE 50105
Kg 32 - Mc 0,13



PIANO LAVORO RESINATO CON STRUTTURA IN ALLUMINIO
Resin work platform with aluminium structure
CODE 50106
Kg 39 - Mc 0,17



PARAPETTO
Guardrail
120x220
CODE 50107
Kg 20 - Mc 0,20



ESCLUSIVO Exclusive
TENDITORE
Turnbuckle
120x220
CODE 20256



DI SERIE Standard
PIEDINO REGOLABILE ESTRAIBILE
Adjustable extractable feet

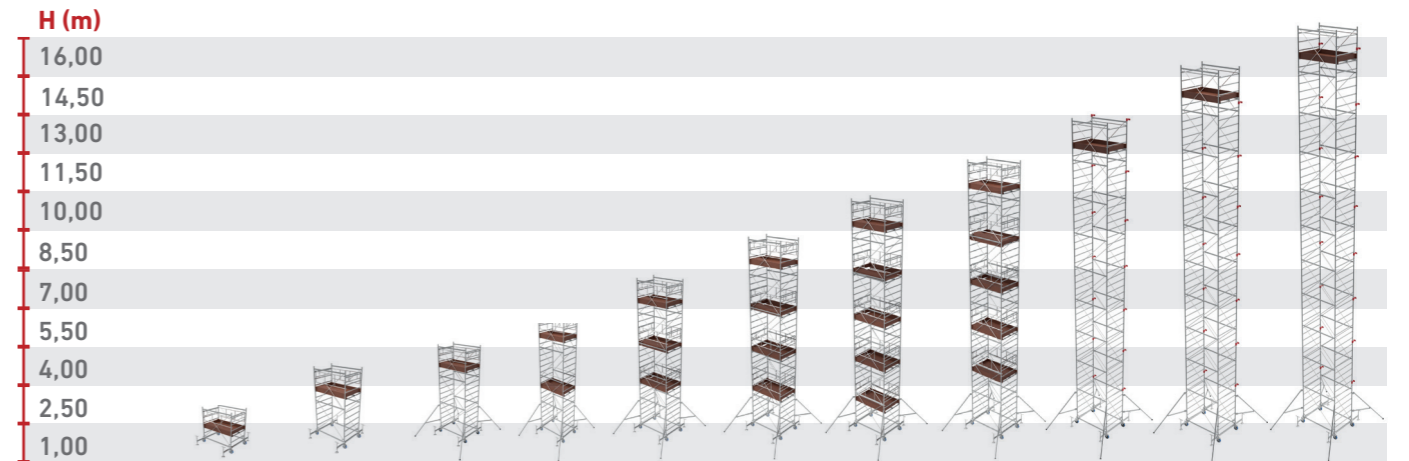
DIMENSIONI TORRE
Tower dimensions
m 1,20 x 2,20



CARICO COMPLESSIVO CONSENTITO
Total load permitted
Kg 322



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



CODE	EU	FU.EN.120.220 .01	FU.EN.120.220 .02	FU.EN.120.220 .03	FU.EN.120.220 .04	FU.EN.120.220 .05	FU.EN.120.220 .06	FU.EN.120.220 .07	FU.EN.120.220 .08	FU.DL.120.220 .09	FU.DL.120.220 .10	FU.DL.120.220 .11
D.LGS. 81/08 +EN 1004-1:2021	€											

H max ponteggio H max mobile tower	m	2,06	3,56	5,06	6,56	8,06	9,56	11,06	12,56	14,06	15,56	17,06
H max piano di lavoro H max work platform	m	1,30	2,80	4,30	5,80	7,30	8,80	10,30	11,80	13,30	14,80	16,30
50104 Base	n.	1	1	1	1	1	1	1	1	1	1	1
50105 Alzata torre Tower / m 1,50	n.	1	2	3	4	5	6	7	8	9	10	11
D.LGS. 81/08 + EN 1004-1		senza ancoraggio	without anchorage	EN 1004-1:2021						D.LGS. 81/08	con ancoraggio	with anchorage
50106 Piani di lavoro Work Platform	n.	1	1	2	2	3	4	5	5	1	1	1
50107 Parapetto 2 guardrail bars	n.	1	1	2	2	2	4	5	5	1	1	1
50006 4 staffe telescopiche 4 stabilizers	n.	0	0	1	1	1	1	1	1	1	1	1
Peso/Mc Weight/Mc	kg/mc	131 / 1,38	152 / 1,63	304 / 1,79	342 / 1,93	471 / 2,21	484 / 2,48	600 / 2,76	652 / 2,53	300 / 1,80	330 / 1,90	350 / 1,98

