

TORRE DI SOSTEGNO

STACKING TOWER

TOUR D'ETAIEMENT



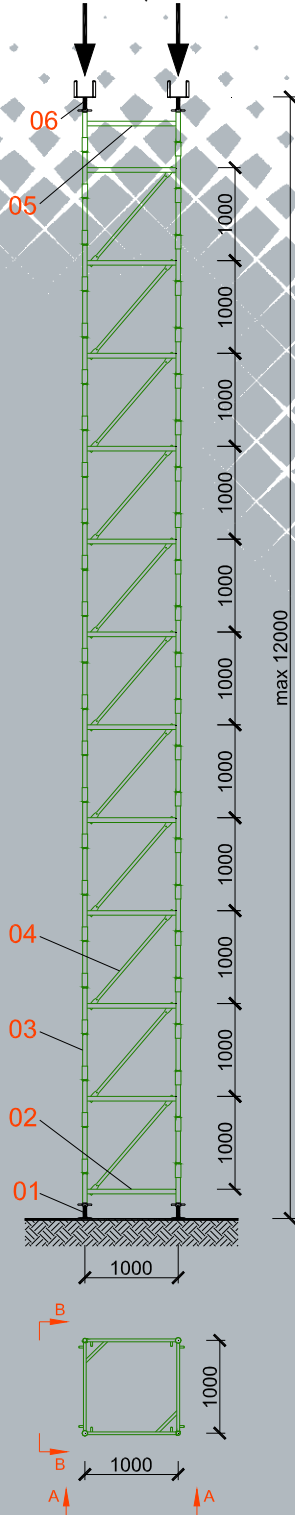
Officine **Villalta**
Ponteggi FAV3 | Puntelli | Tubo & Giunto



SCHEMA DI CARICO - TORRE ISOLATA
LOADING CAPACITIES - SEPARATE TOWER
CAPACITES DE CHARGE - TOUR ISOLEE

P – Carico max su ogni singolo montante
 P - Max load on each staging upright
 P - Capacité max qui porte chaque montant

P = 45.90 kN; LBS 10321

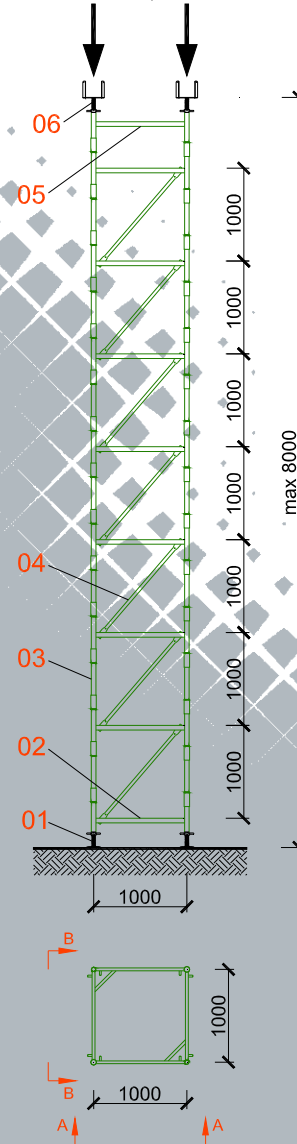


- 01. Basetta regolabile
- 02. Telaio di base
- 03. Telaio sovraponibile
- 04. Diagonale
- 05. Telaio di sommità di chiusura
- 06. Forca superiore a testa regolabile

- 01. Adjustable base-plate 50 cm
- 02. Base / top frame
- 03. Superimposable frame
- 04. Diagonal element
- 05. Base/top frame
- 06. Adjustable superior 4-ways fork 500/38

- 01. Verin de pied réglable 50 cm
- 02. Base / top cadre
- 03. Cadre superposable
- 04. Barre diagonale
- 05. Base / top cadre
- 06. Fourche de tête supérieure 4 pointes 500/38

P = 47.80 kN; LBS 10750



Le prove di collasso utilizzate per la determinazione del coefficiente di sicurezza di cui sopra sono state eseguite presso l'Università degli Studi di Udine - Laboratorio Ufficiale Prove Materiali e Strutture - Cert. n. 023/09 del 09/02/2009.

Il certificato di prova è depositato presso le OFFICINE VILLALTA S.p.a.

La ditta OFFICINE VILLALTA S.p.a. declina qualsiasi responsabilità in merito all'utilizzo scorretto della stessa torre di puntellazione.

The collapse tests used to find out the safety factors as shown above have been carried out at the University of Udine – Official Laboratory Tests on Materials and Structures – Cert. n. 023/09 of 09/02/2009.




The certificate test is filed at OFFICINE VILLALTA'S S.p.a.

OFFICINE VILLALTA S.p.a. refuses any responsibility coming from a wrong usage of the stacking tower.




Les essais de collapse utilisés pour déterminer le coefficient de sureté comme ci-dessous ont été faits à l'Université de Udine – Laboratoire Officiel D'Essais sur les Matériaux et sur les Structures – Cert. N. 023/09 du 09/02/2009.

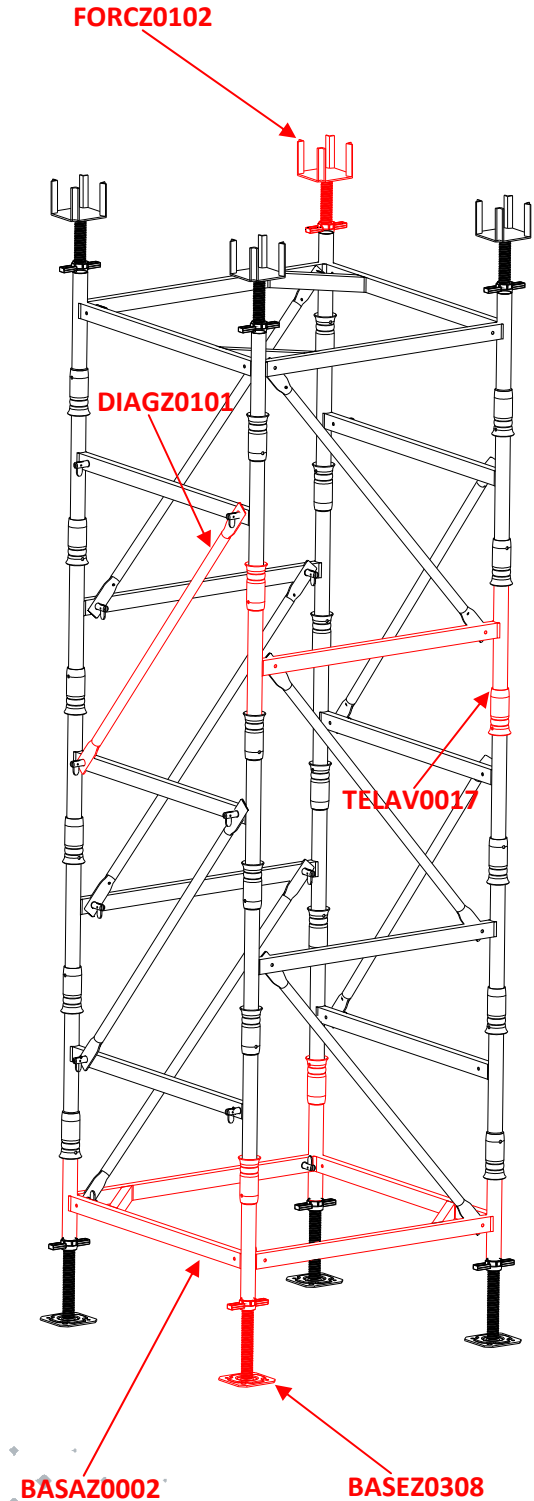
Le certificat d'essai est déposé chez OFFICINE VILLALTA S.p.a.

La société OFFICINE VILLALTA S.p.a décline toute responsabilité dérivant d'un usage pas bon de la tour d'étalement.

 **CALCOLO QUANTITA' ELEMENTI**
 **ELEMENTS QUANTITY CALCULATION**
 **CALCULATION cQUANTITE ELEMENTS**

CODICE / CODE / CODE	DESCRIZIONE / DESCRIPTION / DESCRIPTION	QUANTITA' / QUANTITY / QUANTITE
BASAZ0002	Base/top frame	2
BASEZ0308	Adjustable base-plate	4
FORCZ0102	Adjustable superior 4-ways fork	4


 altezza torre*	telaio sovrapponibile	diagonali	peso (con diagonali)
 tower hight*	superimposable frame	diagonals	weight (with diagonals)
 hauteur de tour*	cadre superposable	barres diagonales	poids (avec barres diagonales)
[m] min. - max.	TELAV0017	DIAGZ0101	[kg]
1.75 - 2.30	4	4	93,72
2.25 - 2.80	6	6	107,58
2.75 - 3.30	8	8	121,44
3.25 - 3.80	10	10	135,30
375 - 4.30	12	12	149,16
4.25 - 4.80	14	14	163,02
4.75 - 5.30	16	16	176,88
5.25 - 5.80	18	18	190,74
5.75 - 6.30	20	20	204,60
6.25 - 6.80	22	22	218,46
6.75- 7.30	24	24	232,32
7.25 - 7.80	26	26	246,18
7.75 - 8.30	28	28	260,04
8.25 - 8.80	30	30	273,90
8.75 - 9.30	32	32	287,76
9.25 - 9.80	34	34	301,62
9.75 -10.30	36	36	315,48
10.25 - 10.80	38	38	329,34
10.75 - 11.30	40	40	343,20
11.25 - 11.80	42	42	357,06
11.75 - 12.30	44	44	370,92





* altezza incluso telaio di base/sommità, basette regolabili e forche a testa regolabile

* hights include base/top frames, base-plates and 4-way forks

* hauteur inclus base/top cadre, verin de pied réglable, fourche de tête superiore

-  1. Posizionare telaio di base, regolare l'altezza delle basette
- 2. Inserire telaio sovraponibile
- 3. Sovraporre telaio di sommità
- 4. Regolare forche 4-punte per correggere l'altezza

-  1. Position base frame in place, adjust base-plate to proper height and level
- 2. Connect superimposable frames
- 3. Attach top frame
- 4. Adjust 4-ways forks to correct height

-  1. Positionner le cadre base, ajuster la hauteur des bases réglables
- 2. Insérer le cadre superposable
- 3. Surposer le top cadre
- 4. Régler les fourches 4 pointes pour corriger la hauteur

