



Tel.: 4469 3334, Fax: 4441 6274  
P.O.Box - 2032, Doha - Qatar.  
apolloscaff@qatar.net.qa  
www.apollo-scaffolding.com

Altrex is introducing a new line within  
the Altrex Professional range :

## The Altrex Basic Span-tower

Together with the existing Topline  
products Altrex offers with the introduction  
of the Basic-line a yet more  
complete range for the professional.

BRS 4200



## SPAN-TOWER SERIES 4100 / 4200

The 4200 and 4100 series are available in  
two lengths, 2.45m, 1.85m, with a  
**maximum load of 250 kg per platform.**  
The 4200 and 4100 are fitted with a  
200 wheelleg, toeboards and supplied  
according to the most recent standards.  
The 4100 and 4200 series meet the  
standard EN 1004 class 3.



ALTEX B.V. Industrieweg 718071 CS Nunspeet  
Tel. +(0)341 274444 Fax +(0)341 274564

BRS 4100



www.altrex.com



### ALUMINIUM SPAN-TOWER (0.75X2.45M) SERIES 4100

		2.2	3.2	4.2	5.2	6.2
<b>Platform Height (m) :</b>						
<b>Working Height (m) :</b>		4	5	6	7	8
303470	Ladder frame 75-28-7	2	2	4	4	6
303420	Guardrail frame75-50-2	2	2	2	2	2
511220	Wheel leg with castor o 200mm	4	4	4	4	4
305110	Platform 245 with trapdoor	1	1	1	1	1
304316	Diagonal brace 254-6	2	4	4	6	6
304306	Horizontal brace 254-6	6	6	6	8	8
305660	Triangular stabilizer 200	-	-	4	4	4
305570	Toeboard type 75x245	1	1	1	1	1
303440	Ladder frame 75-28-4	-	2	-	2	-

### ALUMINIUM SPAN-TOWER (0.75X1.85M) SERIES 4100

		2.2	3.2	4.2	5.2	6.2
<b>Platform Height (m) :</b>						
<b>Working Height (m) :</b>		4	5	6	7	8
303470	Ladder frame 75-28-7	2	2	4	4	6
303420	Guardrail frame75-50-2	2	2	2	2	2
511220	Wheel leg with castor o 200mm	4	4	4	4	4
305010	Platform 185 with trapdoor	1	1	1	1	1
304321	Diagonal brace 185-21	2	4	4	6	6
304304	Horizontal brace 185-4	6	6	6	8	8
305660	Triangular stabilizer 200	-	-	4	4	4
305565	Toeboard type 75x185	1	1	1	1	1
303440	Ladder frame 75-28-4	-	2	-	2	-

### ALUMINIUM SPAN-TOWER (1.35X2.45M) SERIES 4200

		2.2	3.2	4.2	5.2	6.2	7.2	8.2	9.2	10.2	11.2	12.2
<b>Platform Height (m) :</b>												
<b>Working Height (m) :</b>		4	5	6	7	8	9	10	11	12	13	14
303370	Ladder frame 135-28-7	2	2	4	4	6	6	8	8	10	10	12
303320	Guardrail frame 135-50-2	2	2	2	2	2	2	2	2	2	2	2
511220	Wheel leg with castor o 200mm	4	4	4	4	4	4	4	4	4	4	4
305110	Platform 245 with trapdoor	1	1	1	1	1	1	1	1	1	1	1
305120	Platform 245 without trapdoor	1	1	1	1	1	1	1	1	1	1	1
304316	Diagonal brace 245-16	4	6	8	10	12	14	16	18	20	22	24
304306	Horizontal brace 245-6	6	6	6	8	8	8	10	10	10	12	12
305660	Triangular stabilizer 200	-	-	-	4	4	4	4	4	4	4	4
305585	Toeboard type 135x245	1	1	1	1	1	1	1	1	1	1	1
303340	Ladder frame 135-28-4	-	2	-	2	-	2	-	2	-	2	-

### ALUMINIUM SPAN-TOWER (1.35X1.85M) SERIES 4200

		2.2	3.2	4.2	5.2	6.2	7.2	8.2	9.2	10.2	11.2	12.2
<b>Platform Height (m) :</b>												
<b>Working Height (m) :</b>		4	5	6	7	8	9	10	11	12	13	14
303370	Ladder frame 135-28-7	2	2	4	4	6	6	8	8	10	10	12
303320	Guardrail frame 135-50-2	2	2	2	2	2	2	2	2	2	2	2
511220	Wheel leg with castor o 200mm	4	4	4	4	4	4	4	4	4	4	4
305010	Platform 185 with trapdoor	1	1	1	1	1	1	1	1	1	1	1
305020	Platform 185 without trapdoor	1	1	1	1	1	1	1	1	1	1	1
304321	Diagonal brace 185-21	4	6	8	10	12	14	16	18	20	22	24
304304	Horizontal brace 185-4	6	6	6	8	8	8	10	10	10	12	12
305660	Triangular stabilizer 200	-	-	-	4	4	4	4	4	4	4	4
305580	Toeboard type 135x185	1	1	1	1	1	1	1	1	1	1	1
303340	Ladder frame 135-28-4	-	2	-	2	-	2	-	2	-	2	-



TEL. - 4469 3334 , FAX - 4441 6274  
P.O. BOX - 2032, DOHA - QATAR,  
apolloscaff@qatar.net.qa  
www.apollo-scaffolding.com



ALTREX B.V. Industrieweg 718071 CS Nunspeet  
Tel. +(0)341 274444Fax +(0)341 274564



## Folding-/ Rolling tower 3400

The Altrex Heavy Duty Folding-/Rolling tower 3400 consists out of 3 modules and a set of 4 wheels. The folding tower (module A) can be build up quick and easy into a Rolling tower with a working height of 3.8 m (module A+B) or 5.8 m (module A+B+C). The Folding-/Rolling tower 3400 is suited for semi-professional use as well as professional use. This robust rolling tower is very easy to assemble because of the folding unit, light in weight, compact when folded and therefore easy to transport. The size of the Folding-/Rolling tower 3400 (0.75 x 1.65) is ideal for as well inside- as outside-use.

There are three 3400 tower modules available:

- Module A: for a platform height of 1.0 meter and a working height of 3.0 meters  
Module A: is excluding a set of wheels (separately available)
- Module (A+) B: for a platform height of 1.8 meters and a working height of 3.8 meters  
Module B can only be assembled in combination with module A
- Module (A+B+) C: for a platform height of 3.8 meters and a working height of 5.8 meters  
Module C can only be assembled in combination with module A+B
- Module (A) is ideal to use separately as a folding tower.
- In combination with module B+C it is easy to build up the folding tower (module A) to a working height of 3.8 m (module A+B) or 5.8 m (module A+B+C)
- The folding tower (module A, width 0.75m) can easily be moved through standard door openings and is therefore easy to use inside
- The rungs of the frames are provided with an anti-slip profile which makes climbing in the scaffold extra safe.
- The platforms are provided with a wind security system; maximum load per platform: 150 kg/m<sup>2</sup>
- All four wheels (100 mm) are provided with a double brake system for maximum safety
- Easy assembly because of braces provided with a claw mechanism
- Easy assembly of the triangular stabilizer due to it's unique design
- The new hinge system makes the 3400 easy to fold in and to fold out
- Because of the four toeboard brackets the four separate toeboards can be mounted quick and easy

EN 1004

EN 1298



Compact, easy to transport



Can easily be moved through standard door openings



User-friendly claw mechanism



Wind security system to provide extra safety



The new hinge system makes the 3400 easy to fold in and to fold out

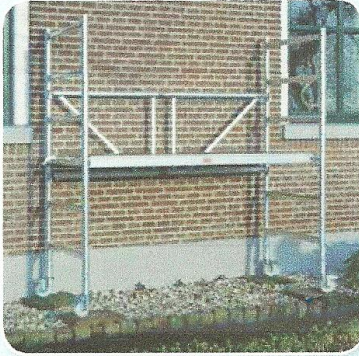
Available from  
April 2009

Relax. It's an Altrex.

[www.altrex.com](http://www.altrex.com)



# HEAVY DUTY FOLDING-/ ROLLING TOWER



Assembly period  
Module A



2 Minutes



## MODULE A

Platform height (m) 1.0  
Working height (m) 3.0

Description	Quantity
Folding unit	1
Platform with trapdoor	1

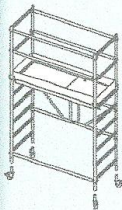
Article number Module A : 503401  
Set of 4 wheels : 324531



Assembly period  
Module A + B



7 Minutes



## MODULE A + B

Platform height (m) 1.80  
Working height (m) 3.80

Description	Quantity	Quantity
	Module B	Module A
Folding unit		1
Set of 4 collar tubes	1	
Guardrailframe	2	
Platform with trapdoor		1
Horizontal brace	5	
Toeboard set	1	

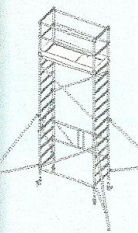
Article number Module B : 503402  
Set of 4 wheels : 324531



Assembly period  
Module A + B + C



15 Minutes



## MODULE A + B + C

Platform height (m) 3.80  
Working height (m) 5.80

Description	Quantity	Quantity
	Module C	Module A+B
Folding unit		1
Set of 4 collar tubes	1	1
Frame	2	
Guardrail frame		2
Platform with trapdoor	1	1
Diagonal brace	3	
Horizontal brace		5
Triangular stabilizer	4	
Toeboard set		1

Article number Module C : 503403  
Set of 4 wheels : 324531

Relax. It's an Altrex.

www.altrex.com



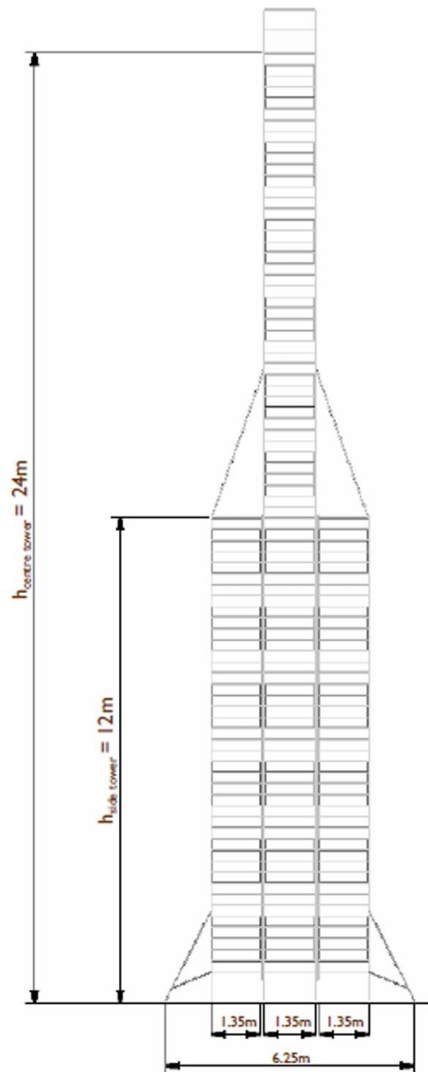


TEL. - 4469 3334 , FAX - 4441 6274  
P.O. BOX - 2032, DOHA - QATAR,  
apolloscaff@qatar.net.qa  
www.apollo-scaffolding.com



ALTREX B.V. Industrieweg 718071 CS Nunspeet  
Tel. +(0)341 274444 Fax +(0)341 274564

The Altrex basic span-tower maximum height 24 meter



For More information  
Please contact us