# Shoring Tower A120

**SHORING** 



**SAFETY** 

| PERFORMANCE | ADAPTABILITY | COMPLIANCE

THE SHORING TOWER WITH SAFETY FEATURES



### **A120 tower |** The shoring tower with safety features





## **Shoring Tower A120**

Alphi shoring towers satisfy the needs of all types of projects: the A120 tower is an effective solution for user safety; low towers are available for specific requirements.

As recommended in the CRAMIF NT24 guidelines, the A120 tower can be assembled and disassembled in complete safety, limiting the risks of falls from height.

La Cartoucherie -Car park Client: Eiffage Location: Toulouse

#### A120 tower | The shoring tower with safety features

COMPLIANT
WITH THE GUIDELINES
OF CRAMIF
TECHNICAL REPORT
NO. 24

#### SAFETY

- Safe assembly from the lower level.
- Built-in safety features.
- No connectors between ladder frames.

### Compliant with the guidelines of CRAMIF technical report No. 24

- This technical report concerns ladder shoring towers and other shoring towers from 2.50 to 6 m tall.
- Its aim is to improve this equipment and therefore also user safety.

### The guidelines concern limiting:

- falls from heights,
- repetitive strain injury,
- falls at ground level,
- towers collapsing or tipping,
- handling and manoeuvring.





#### ADAPTABILITY

- The A120 tower exists in three sizes: 120x130 - 120x160 -120x220 cm.
- It can be used with TopDalle formwork, with Alto formwork decks, and with the whole range of Alphi beams (AL200, AL100, H20).



#### PERFORMANCE

- Allowable load of 30 kN/foot.
- Can be handled with a crane.

#### **COMPONENTS**

	Guardrail	Dimensions (m)	Weight (kg)	Description
		0.75 x 1.60	8.36	For 1.00 m ladder
ē	Access guardrail	Dimensions (m)	Weight (kg)	Description
Central structure		1.25 x 1.60	6.40	• For 1.50 m ladder
	Ladder	Height (m)	Weight (kg)	Description
		1.00	16.50	• 4 rungs
		1.50	24.30	• 6 rungs

	Deck with trapdoor	Dimensions (m)	Weight (kg)	Description
Decks		0.52 x 1.60	14.49	Aluminium and timber floor
Dec	Deck without trapdoor	Dimensions (m)	Weight (kg)	Description
		0.50 x 1.60	13.40	Steel floor

	Adjustable base	Weight (kg)
Base		6.50
Ba	Base plate	Weight (kg)
		1.60

Intermediate base jack	Weight (kg)
	2.84
Slide 1.50 m	Weight (kg)

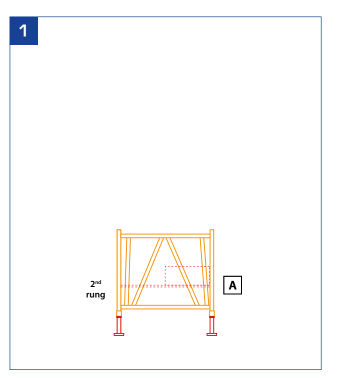
	2-inlet adjustable fork	Weight (kg)
		7.56
	Intermediate head jack	Weight (kg)
Head		2.91
	Slide 1.50 m	Weight (kg)
		6.50

#### **A120 TOWER ACCESSORIES**

	Clinch-fit beam guardrail	Dimension (m)	Weight (kg)	Description	
		1.60	4.00	Fixed guardrail	
		1.20	4.00	Component with hook	
		1.20	4.00	Offset component with hook	
	Skin clamp	Weight (kg)	Description		
Safety		3.00	Stabilising clamp for use with     48 mm tube and collars		
	Tower clamp	Weight (kg)	Description		
		3.50	<ul> <li>Used to secure the tower to a skin</li> <li>Has a safety hook</li> </ul>		
	Dywidag form panel hole clamp	Weight (kg)	Description		
	Ø-	3.00	The loop is used either to stabilis a riser, or to receive a tube for holding multiple risers  The loop is used either to stabilis  The loop is used either to		

	Shifting trolley with rack	Dimensions (m)	Weight (kg)	Description
Handling		1.60 x 0.98 x 1.19	85.40	Can be used to move towers without disassembly

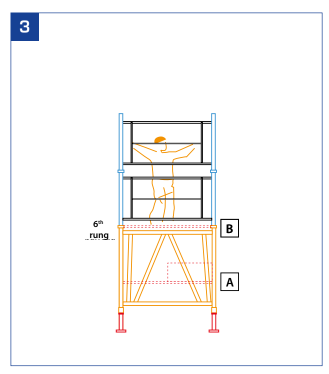
#### SAFE ASSEMBLY AND LINKING



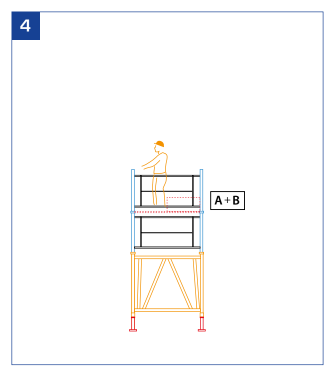
- Adjust the adjustable bases to the desired height.
- Join the adjustable bases to the 1.50 m ladder.
- Link the 1.50 m ladders to the access guardrail or cross-members. Position a deck with trapdoor on the  $2^{\rm nd}$  rung of the 1.50 m ladder.



- Climb onto the deck and position two 1 m ladders.
- Fit the two guardrails.

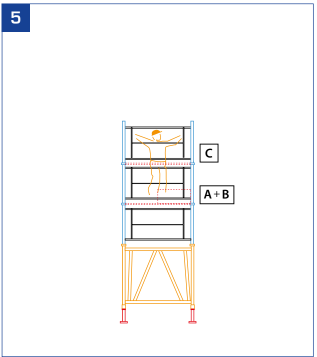


- Position a deck without trapdoor on the  $6^{\text{th}}$  rung of the 1.50 m ladder.
- Assemble the lower deck at the same level as the deck without trapdoor to create a work surface.
- Position the two 1 m ladders and fit the two guardrails.

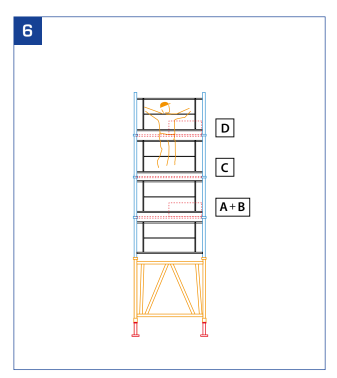


- Assemble the two decks A and B on the final rung of the  $2^{\mbox{\tiny nd}}$  ladder, i.e. 1 m higher.

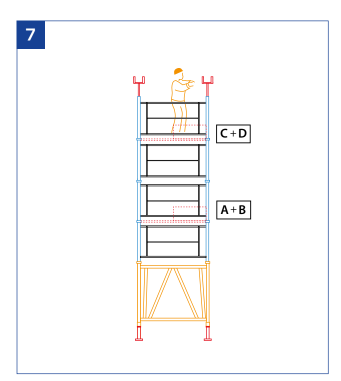
#### SAFE ASSEMBLY AND LINKING



- Assemble the two 1 m ladders and the two guardrails. Assemble the deck without trapdoor C on the final rung of the  $3^{\rm rd}$  ladder.



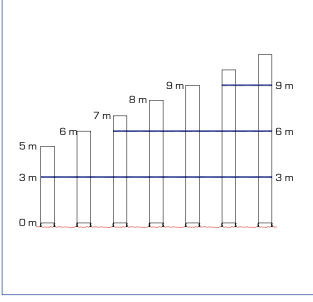
- Climb onto the deck C and position the next ladders and guardrails. Assemble the deck with trapdoor D on the final rung of the  $4^{\rm th}$  ladder.



- Reassemble the deck  $\boldsymbol{C}$  at the same level as the deck  $\boldsymbol{D}$  to create a
- work surface.

   Assemble the 2-inlet adjustable forks and the beams to finalise the tower assembly.

## LINKING



- From 5 metres and above, towers must be cross-braced by a planar linkage every 3 metres in height, with Ø 48.3 tubes and fixed Ø 49/60 scaffolding collars.

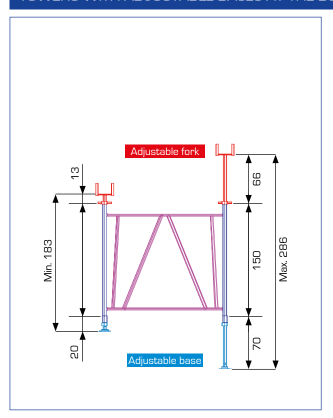
#### **COMPOSITION CHARTS**

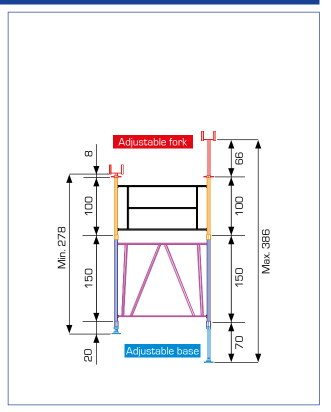
	Height at bottom of fork min max. (cm)	183 - 286     278 - 386     378 - 486     478 - 586     578 - 68						
E	Component		Quantity					
bottom o	Adjustable base	4	4	4	4	4		
ac to	Ladder 1.50 m	2	2	2	2	2		
at th	Ladder 1.00 m	0	2	4	6	8		
bases Irks at	Access guardrail 1.60 x 1.25 m	2	2	2	2	2		
<u></u> 으 우	Guardrail 1.60 m	0	2	4	6	8		
h adjustable adjustable fc	S-pin	0	4	8	12	16		
	Adjustable fork	4	4	4	4	4		
s witl	½ single plank	1	1	1	2	2		
Towers with and a	½ plank with trapdoor	0	0	1	1	2		
욘		Weight (kg)						
	Weight of a basic steel tower measuring 1.20 x 1.60 m	129.00	180.00	231.00	281.00	332.00		

	Height at bottom of fork min max. (cm)	168 - 226	268 - 326	468 - 526	468 - 526	568 - 626
	Component			Quantity		
bottom top	Adjustable base	4	4	4	4	4
	Ladder 1.50 m	2	2	2	2	2
t the t the	Ladder 1.00 m	0	2	4	6	8
olates at forks at	Access guardrail 1.60 x 1.25 m	2	2	2	2	2
	Guardrail 1.60 m	0	2	4	6	8
base stable	S-pin	0	4	8	12	16
with base padjustable	Adjustable fork	4	4	4	4	4
Towers with and adju	½ single plank	1	1	1	2	2
Tow	½ plank with trapdoor	0	0	1	1	2
		Weight [kg]				
	Weight of a basic steel tower measuring 1.20 x 1.60 m	109.00	159.00	210.00	261.00	312.00

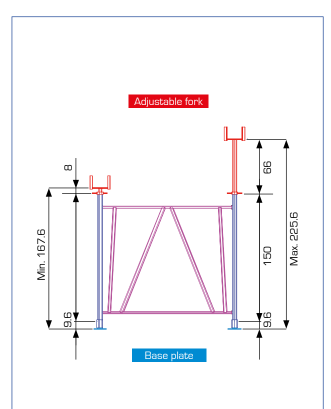
#### **EFFECTIVE DIMENSIONS: EXAMPLES OF CONFIGURATION**

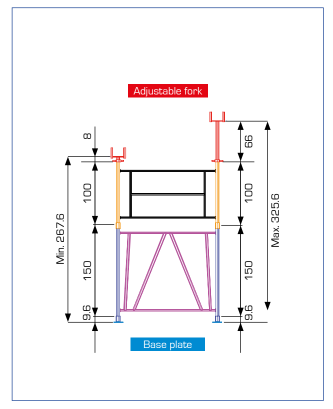
#### TOWERS WITH ADJUSTABLE BASES AT THE BOTTOM AND ADJUSTABLE FORKS AT THE TOP





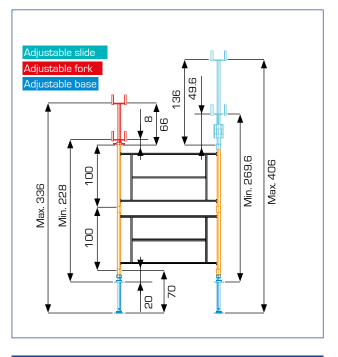
#### TOWERS WITH BASE PLATES AT THE BOTTOM AND ADJUSTABLE FORKS AT THE TOP

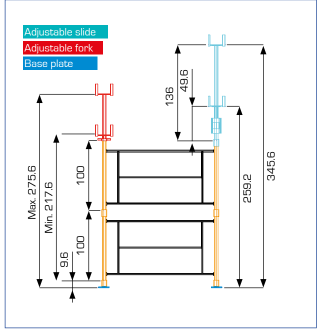




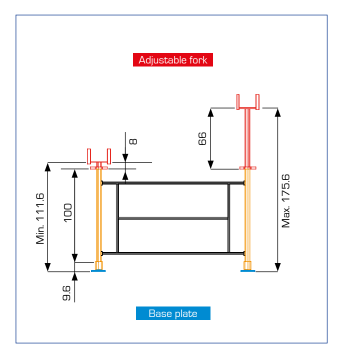
LOW TOWERS WITH ADJUSTABLE BASES AT THE BOTTOM AND ADJUSTABLE FORKS AND SLIDES AT THE TOP

#### LOW TOWERS WITH BASE PLATES AT THE BOTTOM AND ADJUSTABLE FORKS AND SLIDES AT THE TOP





LOW TOWERS WITH BASE PLATES AT THE BOTTOM AND ADJUSTABLE FORKS AT THE TOP



#### NB:

- If access to the inside of the tower is necessary, the lower part can be equipped with access points.
- Dimension (cm)

#### ALPHI, THE FRENCH SHORING SPECIALIST



The A120 tower is a shoring tower that can be assembled and disassembled in complete safety. High-performance, it allows a load of 3 tonnes/foot.

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