Formwork Tables

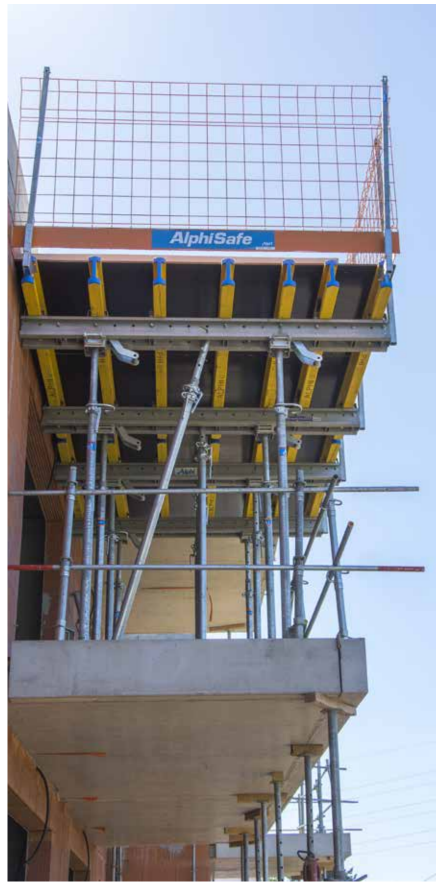
FORMWORK



FOR LARGE SURFACES
AND BALCONIES



Formwork tables | For large surfaces and balconies







Formwork Tables

Alphi formwork tables are used for formwork on large surfaces or balconies. They can be adapted to all construction site configurations.

According to the required use and strength, they will be associated with steel props compliant with the EN 1065 standard or with aluminium props compliant with the EN 16031 standard.

Very stiff and very stable, they can create formwork of up to 6 m in depth.

The AlphiSafe collective protection system further ensures worker safety.

Site: La Germandrée -Housing Client: Yilbat Location: Narbonne

Site in Switzerland Client: Induni Location: Geneva

Left

Right

Formwork tables | For large surfaces and balconies

PRODUCTIVITY

- Reduction in fitting, formwork removal and handling time.
- The table formwork surface created can reach 6 m in depth for a variable width.
- Cast concrete thickness: up to 80 cm.
- The balcony table is used from depths of 1.30 m.
- The robustness of the system enables a high number of reuses.





SAFETY

- The AlphiSafe collective safety system can be adapted to all formwork tables.
- The lifting beam required for handling the tables is self-stabilising.
- Clamps, push-pull props, frames and straps help achieve optimal stability when the table is in place.





COMPONENTS

	Double C steel die (primary support)	Length (m)	Weight (kg)	Profile inertia (I) (cm ⁴)	Allowable moment (kN.m)	Max. allowable shear force (kN)
		1.00	14.10			
		2.50	33.75			
		4.00	54.00	498	14.5*	88*
		5.00	66.90			
		6.00	79.70			
	H2O timber secondary beam	Standard lengths (m)	Weight (kg/m)	Max. allowable bending moment (kN.m)	Max. allowable shear force (kN)	
	6	1.95		5***	11***	
		2.45				
"0		2.90	4.70			
Elements		3.30**				
) E		3.60**				
画		3.90				
		4.90**				
	Mounting clip	Description	*As per Eurocodes 0 and 3 **For sale only ***As per NF P 93-221 standard			
		Fastened with screw and Nylstop nut For securing H20				
	Reinforcement bracket	Description				
		H20 secondary beam connection on steel die Used to increase the stiffness of the formwork table				

Formwork tables

COMPONENTS

	Steel prop	Height (m)	Strength	Standard
For standard load support		from 2.50 to 5.00	Strength classes A to E	Compliant with EN 1065 and NF P 93-221 standards
For standard	Connecting head	Description		
		Used for tilting props to pass over collective protections, with inclined or vertical locking		

	Aluminium prop	Height (m)	Strength	Standard
		from 2.00 to 6.20	Strength classes D to U	Compliant with EN 16031 standard
ipport	Mounting housing on die	Description		
For strong load support		Used to fix the prop head, thereby increasing loads and stability		
	Connecting frame	Dimensions w x h (m)	Weight (kg)	
		1.20 x 0.50	10.70	
		1.60 x 0.50	14.30	
		1.90 x 0.50	17.00	
		2.10 x 0.50	18.70	
		2.30 x 0.50	20.50	
		2.50 x 0.50	22.30	

FORMWORK TABLE ACCESSORIES

	Formwork table clamp	Description		
		Used to fasten the formwork table to the skin (anti-recoil) The skin (anti-recoil) The skin (anti-recoil) The skin (anti-recoil)		
	Push-pull prop	Description		
Additional		Withstands both tensile and compressive forces, for optimal stabilisation		
	Shifting trolley	Dimensions L x W x H (m)	Lifting height (m)	Maximum load (kN)
		1.80 x 1.20 x 1.90	0.90	10

FORMWORK TABLE ACCESSORIES

	Lifting beam	Maximum allowable load (kN)	Description
		15	 Suitable for handling 5 m tables Other lifting beams may be used according to table size
	Lifting beam table lock	Description	
Handling		 Hot-dip galvanised 	
	Base strike-down tool	Weight (kg)	Maximum allowable load (kN)
	1	6.00	100
	Aluminium prop setting key	Weight (kg)	Description
		1.50	Facilitates formwork strike-down and makes it possible to avoid hammer use

	Mes	sh*	Dimensions w x h (m)	Weight (kg)	Description
			1.25 x 1.30	7.60	The wire mesh is galvanised, with polyester powder coating
		2.40 x 1.30	13.90		
	AlphiSafe		2.50 x 1.30	14.50	
	Galvanise	ed post*	Cross-section (cm²)	Height (m)	Weight (kg)
Safety			3.5 x 3.5	1.34	3.50
	Alphi formwork adapters* Die adapter Timber beam adapter		Weight (kg) Die adapter	Weight (kg) Timber beam adapter	
	Die auspiel	Timber beam adapter	2.20	6.60	*Compliant with EN 13374 standard



Ideal for large surfaces and balconies, Alphi formwork tables can be adapted to all construction site configurations, while offering high stability.

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