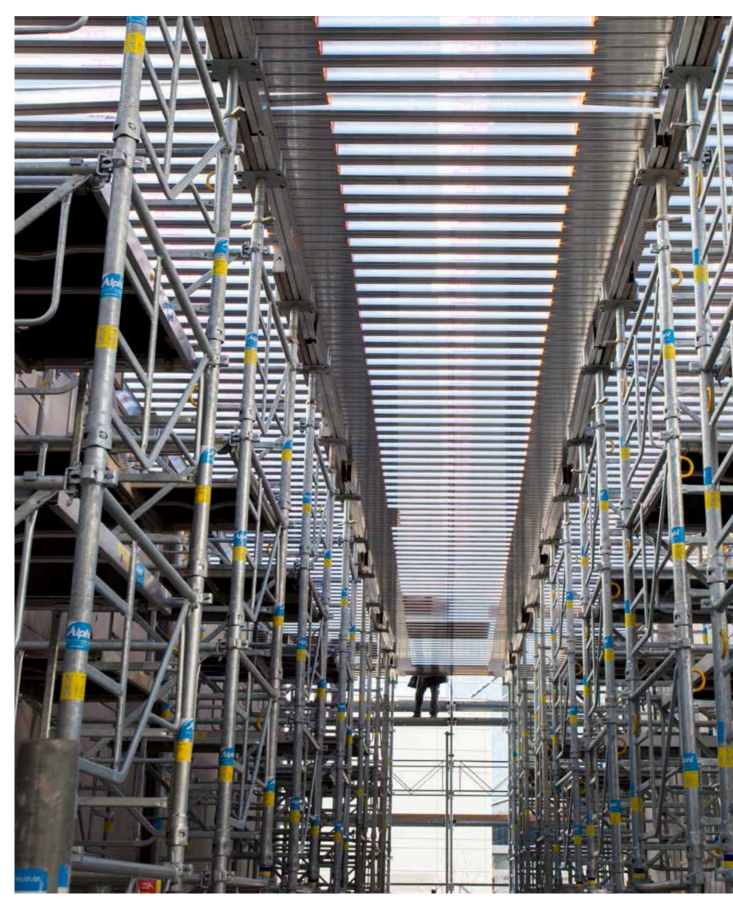
BEAMS



TIMBER | ALUMINIUM | SAFETY | THEFT PROTECTION

# TWO RANGES FOR ALL PROJECTS







Alphi offers two ranges of formwork beams to satisfy the needs of different construction site configurations.

- The AL100 and AL200 aluminium beams favour strong load support. Their specific shape allows the fastening of clips or accessories (e.g. straps) and prevents any slipping with a hammer head screw system.
- The H20 timber beams are used for traditional formwork.
- For added safety, the AL100 beams also have an anti-tipping feature.





Site in Switzerland Client: Induni Location: Geneva

#### **EQUIPMENT**

	AL200 beam	Name	Technical characteristics*	Length (m)	Unit weight (kg)	Description
Formwork beams - ALUMINIUM	200 mm	AL200 - 180		1.80	9.70	Lightweight, strong aluminium beams Height 20 cm Integrated 30 mm timber insert, suitable for nailing Possible protection from theft and fraudulent recycling of aluminium
		AL200 - 240	Maximum allowable moment: 13.5 kN.m Inertia: 800 cm4 Allowable shear force: 37.5 kN	2.40	13.00	
		AL200 - 360		3.60	19.00	
	AL100 beam	Name	Technical characteristics*	Length (m)	Unit weight (kg)	Description
		AL100 - 180		1.80	6.50	Lightweight, strong aluminium beams with anti-tipping feature Integrated timber insert, suitable for nailing Protection from theft and fraudulent recycling of aluminium via the inclusion of an insert  Clamps onto the primeries
	AL100 - 220	Allowable plastic moment: 4.80 kN.m Inertia: 164 cm4 Allowable threshold shear force: 13.60 kN	2.20	8.10	<ul> <li>Clamps onto the primaries via a clip to prevent tipping during use in cantilever configuration</li> </ul>	
	100 mm	AL100 - 360		3.60	12.80	

 $<sup>\</sup>star$  Compliant with NF P 93-322 standard Press test and certification by the independent laboratory Locie of University of Savoie Mont Blanc.

	H2O beam	Length (m)	Weight (kg/m)	Max. allowable bending moment (kN.m)***	Max. allowable shear force (kN)***	Description
Formwork beams - TIMBER	\$ \$ P 11 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1.95	4.70	5	11	Can be equipped with a protective
		2.45				end fitting, for longer product life
		2.90				
		3.30**				
		3.60**				
		3.90				
		4.90**				

<sup>\*\*</sup>For sale only
\*\*\*Compliant with EN 13377 standard

#### **BEAM ACCESSORIES**

	Fork	Working height (cm)	Description
		14	For use with timber beams and AL200
nts	Mounting clip	Weight (kg)	Description
Components	The same of the sa	0.19	<ul> <li>Suitable for securing beams</li> </ul>
	Clamp	Weight (kg)	
		0.20	

	Rack	Name	Spacing	Weight	Quantity	
			(cm)	(kg)	AL100	AL200
Handling		MWL 1.5 t	91.5	50.00	80	50
		Painted rack	89.8	25.00	64	40
		Galva rack	89.8	28.00	64	40
	Click <b>here</b> to access documentation on Racks					

#### **EXAMPLES OF USE**

#### WITH AL200 BEAMS



- Hollow pre-slab shoring with AL200 on A120 towers.



- Cast-in-place slab shoring with AL200 on A120 towers.

#### WITH H20 BEAMS



- Pre-slab shoring with H20 beams on A120 towers.

Both beam ranges, timber and aluminium, satisfy the needs of different construction site configurations. The anti-tipping beams help prevent falls from heights.

**Savoie Hexapole, Actipole 5** - Rue Maurice Herzog 73420 Viviers-du-Lac FRANCE

Tel. +33 (0)4 79 61 85 90 - Fax +33 (0)4 79 61 85 99 - info@alphi.fr

Design Office: Tel. +33 (0)4 79 61 85 91 - be@alphi.fr Logistics Department: Tel. +33 (0)4 79 61 85 92



