# Props

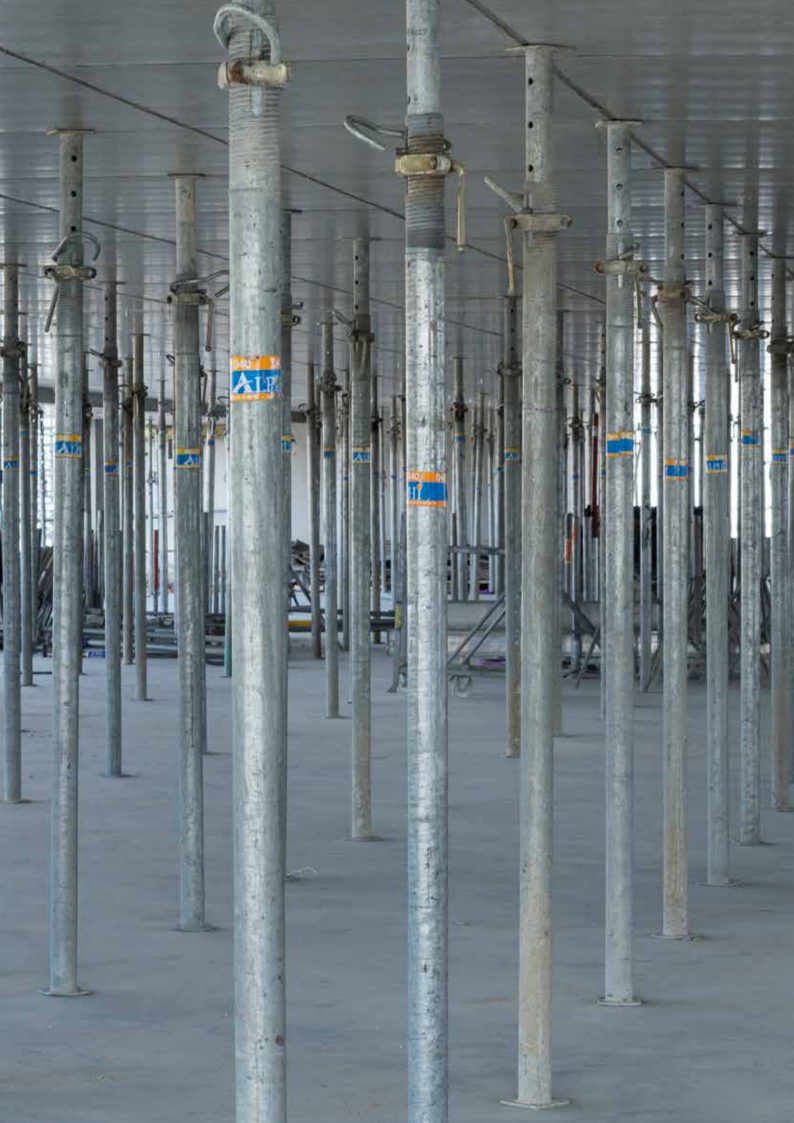
**PROPS** 



COMPLIANCE STRENGTH QUALITY **SAFETY** 

# SECURE HOLD FOR FORMWORK AND DRYING





SAFETY | COMPLIANCE | STRENGTH | QUALITY



European standard props are compliant with the EN 1065 and NF P 93-221 standards.

Available in 4 classes, they offer the best performances in terms of strength and quality.

# European standard props | A range of standardised metal props







The metal prop range offered by Alphi is used on all construction sites.

Available in four classes, props compliant with the **EN 1065 and NF P 93-221 standards** offer the best performances in terms of quality and strength.

Standard aluminium props, shores and push-pull props round out the Alphi range.

For **long props**, Alphi has designed the TransÉtais trolley to facilitate the work of form fitters.

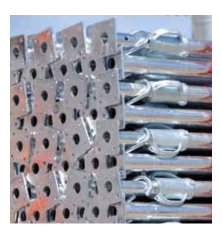
#### SAFETY

For added safety, the following options are available on props compliant with the NF P 93-221 standard:

- finger protection inside the sleeve prevents crushing,
- base web on the sleeve, giving greater distortion resistance at the bottom.

#### COMPLIANCE

- Compliant with the European standard EN 1065, including lower slide.
- Press test and certification by the independent laboratory Locie of University of Savoie Mont Blanc.
- Verification of ageing in rental housing stock.



COMPLIANT
WITH EN 1065
AND NF P 93-221
STANDARDS



Site: Arena performance venue Client: Bouygues Bâtiment Location: Floirac

#### **EQUIPMENT**

					ND C.	<i>"</i> :	-		
			Formwork	vorking load (d	aN), safety coe		as per Euroco	des U and 3	
				l		Cat. No.	ı		ı
			B25N	B30N	B35N	B40N	B45N*	B50N*	B55N*
		Extension (m)	from 1.6 to 2.5	from 1.8 to 3.0	from 2.1 to 3.5	from 2.3 to 4.0	from 2.6 to 4.5	from 2.8 to 5.0	from 3.1 to 5.5
	ľ	1.6 and 1.7	3090						
	0	1.8	3090	3090					
	0	1.9	2854	3090					
		2.0	2576	3090					
	0	2.1	2336	2804	3090				
	0	2.2	2129	2554	2980		ı		
		2.3	1948	2337	2727	3090			
	0	2.4	1789	2146	2504	2862			
	0	2.5	1648	1978 1829	2308 2134	2638 2439	2743	1	
		2.7		1696	1979	2261	2544		
		2.8		1577	1840	2103	2365	2628	
	<b>S</b>	2.9		1470	1715	1960	2205	2450	
-		3.0		1374	1603	1832	2061	2290	
<b>a</b>	4	3.1		107 1	1501	1715	1930	2144	2359
Ŋ.		3.2			1409	1610	1811	2012	2214
Class B - Type N		3.3			1325	1514	1703	1892	2081
ш		3.4			1248	1426	1604	1783	1961
88		3.5			1177	1346	1514	1682	1850
E C		3.6				1272	1431	1590	1749
		3.7				1204	1355	1505	1656
		3.8				1142	1284	1427	1570
		3.9				1084	1219	1355	1490
		4.0				1030	1159	1288	1417
		4.1					1103	1226	1348
		4.2					1051	1168	1285
		4.3					1003	1114	1226
		4.4					957	1064	1171
		4.5					915	1018	1119
		4.6						973 932	1071 1026
	111	4.7						894	983
		4.9						858	944
	14	5.0						824	906
		5.1							871
		5.2							838
		5.3							806
		5.4							777
		5.5							749

\*For export only as per NF P 93-221 standard

Description	Components (mm)							
Anti-dropout of inner and outer tube	Class	Weight (kg)	Ø Outer tube	Ø Inner tube	Ø Pin	Plate		
100 mm hand guard     Protection by hot-dip galvanising     Optional finger protection	B25N	14.10		48	14			
	B30N	15.80	60			120 x 120 x 6		
Tapered captive pin	B35N	17.40						
Optional base web	B40N	19.10						
	B45N	20.70			15			
	B50N	22.40	70	60	15			
	B55N	24.00	/0	00				

			Formwork v	vorking load (d	aN), safety coe	efficient: 1.65	as per Euroco	des O and 3	
						Cat. No.			
			B25T	B3OT	B35T	B4OT	B45T*	B50T*	B55T*
		Extension (m)	from 1.6 to 2.5	from 1.8 to 3.0	from 2.1 to 3.5	from 2.3 to 4.0	from 2.6 to 4.5	from 2.8 to 5.0	from 3.1 to 5.5
		1.6 and 1.7	3090						
	P	1.8	3090	3090					
		1.9	2854	3090					
		2.0	2576	3090					
		2.1	2336	2804	3090				
		2.2	2129	2554	2980				
	U N)	2.3	1948	2337	2727	3090			
		2.4	1789	2146	2504	2862			
		2.5	1648	1978	2308	2638		,	
		2.6		1829	2134	2439	2743		
		2.7		1696	1979	2261	2544		
		2.8		1577	1840	2103	2365	2628	
		2.9		1470	1715	1960	2205	2450	
<b>—</b>		3.0		1374	1603	1832	2061	2290	
Class B - Type T		3.1			1501	1715	1930	2144	2359
_ ₹		3.2			1409	1610	1811	2012	2214
, w		3.3			1325	1514	1703	1892	2081
S		3.4	_		1248	1426	1604	1783	1961
asa		3.5	-		1177	1346	1514	1682	1850
Ö		3.6				1272	1431	1590	1749
		3.7				1204	1355	1505	1656
		3.8				1142	1284	1427	1570
		3.9	-			1084	1219	1355	1490
		4.0				1030	1159	1288	1417
		4.1					1103	1226	1348
		4.2					1051	1168	1285
		4.3					1003	1114	1226
		4.4					957	1064	1171
		4.5					915	1018	1119
		4.6						973	1071
		4.7 4.8						932 894	1026 983
		4.8						858	983
		5.0						824	906
		5.0						024	871
		5.2							838
		5.3							806
		5.4							777
		5.5							749
	<u> </u>			000001 eter					7-10

\*For export only as per NF P 93-221 standard

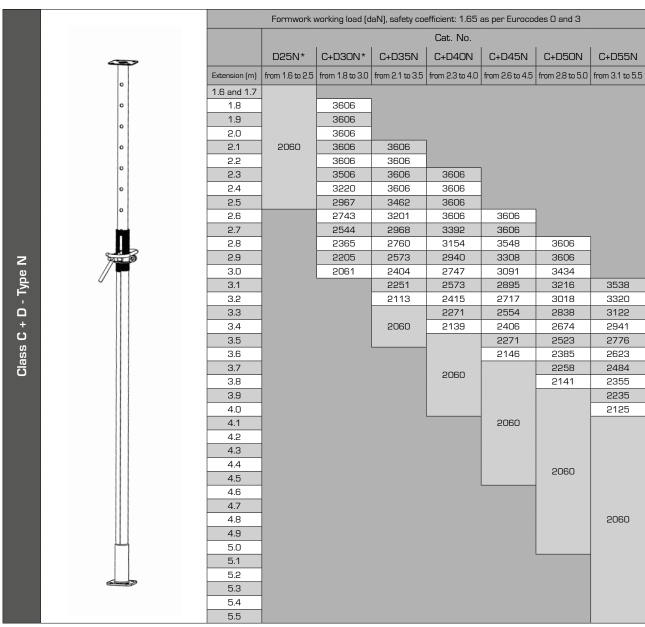
Description			Compone	ents (mm)		
Anti-dropout of inner and outer tube	Class	Weight (kg)	Ø Outer tube	Ø Inner tube	Ø Pin	Plate
Nut end-of-travel stop	B25T	13.70		48	14	120 x 120 x 6
<ul><li>100 mm hand guard</li><li>Protection by hot-dip galvanising</li></ul>	B30T	15.40				
Optional finger protection	B35T	17.00				
Tapered captive pin	B40T	18.70	57			
Optional base web	B45T	20.30				
	B50T	22.00				
	B55T	23.60				

## **EQUIPMENT**

				1 1/1 10		. 4.05		10	
			Workir	ng load (daN), :	safety coefficie		r Eurocodes C	) and 3	
						Cat. No.	ı	ı	
	~		C25N*	C30N*	C35N	C40N	C45N	C50N	C55N
		Extension (m)	from 1.6 to 2.5	from 1.8 to 3.0	from 2.1 to 3.5	from 2.3 to 4.0	from 2.6 to 4.5	from 2.8 to 5.0	from 3.1 to 5.5
	0	1.6 and 1.7	3606						
	0	1.8	3606	3606					
	0	1.9	3606	3606					
		2.0	3606	3606		1			
	0	2.1	3504	3606	3606				
	0	2.2	3193	3606	3606		1		
		2.3	2921	3506	3606	3606			
	0	2.4	2683	3220	3606	3606			
	0	2.5	2473	2967	3462	3606	3606	1	
		2.6		2743 2544	3201 2968	3606 3392	3606		
		2.8		2365	2760	3154	3548	3606	
		2.9		2205	2573	2940	3308	3606	
-		3.0		2061	2404	2747	3091	3434	
υ U	/	3.1			2251	2573	2895	3216	3538
Ŋ.		3.2			2113	2415	2717	3018	3320
Class C - Type N	[ ] [	3.3			1987	2271	2554	2838	3122
ပ		3.4			1872	2139	2406	2674	2941
88	11 1	3.5			1766	2019	2271	2523	2776
8		3.6				1908	2146	2385	2623
	111	3.7				1806	2032	2258	2484
		3.8				1712	1926	2141	2355
	11 1	3.9				1626	1829	2032	2235
		4.0				1545	1739	1932	2125
	111	4.1					1655	1839	2023
		4.2					1577	1752	1927
	111	4.3					1504	1672	1839
		4.4					1437 1374	1597	1756
	111	4.5					13/4	1526 1461	1679 1607
		4.7						1399	1539
		4.8						1342	1476
		4.9						1287	1416
	44	5.0						1236	1360
		5.1							1307
		5.2							1257
		5.3							1210
		5.4							1166
		5.5							1124

\*Protected threading option (C25T - C30T)

Description		Components (mm)								
Anti-dropout of inner and outer tube	Class	Weight (kg)	Ø Outer tube	Ø Inner tube	Ø Pin	Plate				
<ul><li>100 mm hand guard</li><li>Protection by hot-dip galvanising</li><li>Optional finger protection</li></ul>	C25N	15.60	60	48	15					
	C30N	17.50	60			120 x 120 x 8				
Tapered captive pin	C35N	19.40		60						
Optional base web	C40N	21.20	70							
	C45N	23.10								
	C50N	25.00	76	63						
	C55N	26.90	'6	03						



\*Protected threading option (C25T - C30T)

Description		Components (mm)								
Anti-dropout of inner and outer tube	Class	Weight (kg)	Ø Outer tube	Ø Inner tube	Ø Pin	Plate				
<ul> <li>100 mm hand guard</li> <li>Protection by hot-dip galvanising</li> <li>Optional finger protection</li> </ul>	D25N	15.60	60	48	15	120 x 120 x 8				
	C+D30N	17.50	00							
Tapered captive pin	C+D35N	19.10								
Optional base web	C+D40N	22.10								
	C+D45N	30.50	76	63						
	C+D50N	33.10								
	C+D55N	35.50								

# **EQUIPMENT**

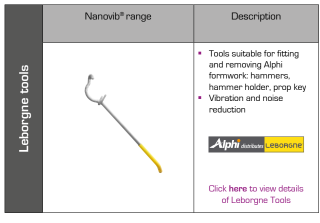
			Formwork worki	ing load (daN) es	ofoty coefficient:	1 65 oc pen Fun	acadas O and 2	
			FOITHWOLK WOLK	ing load (dalv), se		•	ocodes o and 3	
					Cat.	No.		
			C+E25N	C+E30N	C+E35N	C+E40N	C+E45N	C+E50N
		Extension (m)	from 1.6 to 2.5	from 1.8 to 3.0	from 2.1 to 3.5	from 2.3 to 4.0	from 2.6 to 4.5	from 2.8 to 5.0
	ľ	1.6 and 1.7	3606					
	0	1.8	3606	3606				
	0	1.9	3606	3606				
		2.0	3606	3606		1		
	0	2.1	3504	3606	3606			
	0	2.2	3193	3606	3606		1	
		2.3		3506	3606	3606		
	0	2.4	3090	3220	3606	3606		
	0	2.5			3462	3606		
		2.6			3201	3606	3606	
	ini	2.7		3090		3392	3606	
	~ 3	2.8				3154	3548	3606
Class C + E - Type N		2.9					3308	3606
be	/ M	3.0			2000		3091	3434
À		3.1			3090			3216
		3.2						
+		3.4						
Ü		3.5				3090		
တ္တ		3.6						
<u> </u>		3.7						
C		3.8					3090	
		3.9					0000	
		4.0						
		4.1						3090
		4.2						
		4.3						
		4.4						
		4.5						
		4.6						
		4.7						
		4.8						
		4.9						
	<del>                                     </del>	5.0						
		5.1						
		5.2						
		5.3						
		5.4						
		5.5						

Description	Components (mm)							
Anti-dropout of inner and outer tube 100 mm hand guard Protection by hot-dip galvanising Optional finger protection	Class	Weight (kg)	Ø Outer tube	Ø Inner tube	Ø Pin	Plate		
	C+E25N	19.20		63	15			
	C+E30N	22.50				120 x 120 x 8		
Tapered captive pin	C+E35N	25.00						
Optional base web	C+E40N	23.80 (steel/alu) 27.00 (steel)	76					
	C+E45N	33.00						
	C+E50N	38.00						

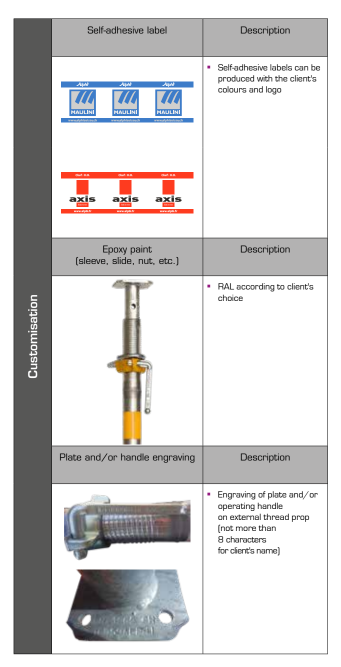
#### **PROP ACCESSORIES**

	Collapsible galvanized tripod	Weight (kg)	Height (cm)	Prop diameter (mm)
		4.70	70	From 55 to 76
	Fork	Working height (cm)	Description	
		14	For use with timber beams and AL200	
	Girder clamp	Unit weight (kg)	Description	
Additional	Contract of the second	3.00	The tube is inserted into the prop used for cladding  The transfer of the tra	
Adı	Skin clamp	Unit weight (kg)	Description	
		3.00	Stabilising clamp for use with 48 mm tube and collars	
	Prop clamp	Unit weight (kg)	Description	
	C-3.	5.00	The 45°-oriented rear plate allows fastening after positioning the prop	
	Dywidag form panel hole clamp	Unit weight (kg)	Description	
	Ø-	3.00	The loop is used either to stabilise a prop, or to receive a tube for holding multiple props  The loop is used either to stabilise a prop, or to receive a tube for holding multiple props  The loop is used either the loop is used in the loop is used either the loop is used either to stabilise a prop, or to receive a tube for loop is used either to stabilise a prop, or to receive a tube for loop is used either to stabilise a prop, or to receive a tube for holding multiple props  The loop is used either the loo	

#### **PROP ACCESSORIES**



	Racks	Ranges
		Galvanized handling rack Vertical storage rack Galvanized rack on wheels  Galvanized rack on wheels
Handling	TransÉtais Logement	Click here to view details of racks Description
		Easier prop handling Makes it possible to pass through door openings  Click here to view details of TransÉtais Logement



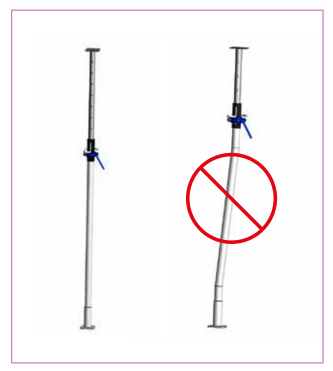
#### **WARNING**

- To use our products safely, please observe the regulations in force in each country.
- The elements and set-ups presented in this brochure match the characteristics of the equipment on the date of publication of the document. There might have been some changes since then.
- The use of our systems in combination with systems from other manufacturers may involve some risk, and would require special inspection.
- Before starting to set up, remember to secure the area.



#### PREPARATORY STAGE



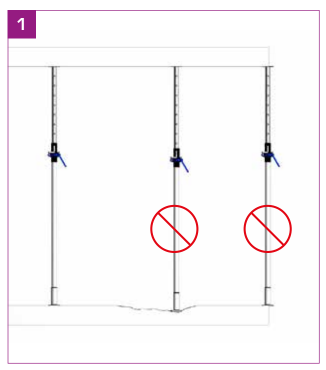


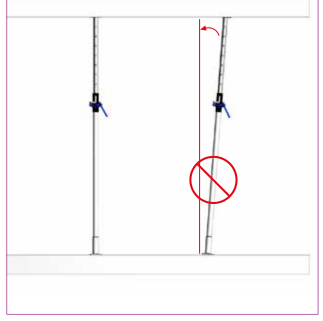
- Reception of equipment on the worksite: check quantities and validate delivery note.
- Prop inspection: do not use warped or damaged props.

#### Possible configurations:

- Props may be used with the slide up or down, according to the site configuration.
- The calculation charts featured in this document have been calculated with the slide up.
- The calculation of the allowable loads, as per EN 1065 standard criteria and with the slide down configuration, gives higher values than the slide up configuration. So as not to complicate the charts, the same value has been adopted for both configurations.

## **PROP INSTALLATION**

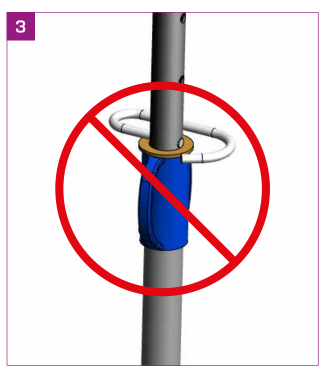




- Bearing surfaces must be flat and stable.

- Ensure that the prop is vertical.

2



- The pin must be correctly inserted and must rest on the washer.

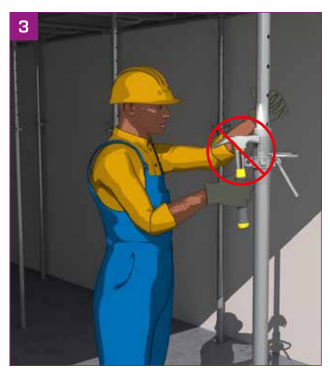
#### **HANDLING**



- Do not store the props vertically.



- Do not throw props. Stow them in the suitable racks and move them using a crane.



- Do not strike the threading with any tool liable to damage it.

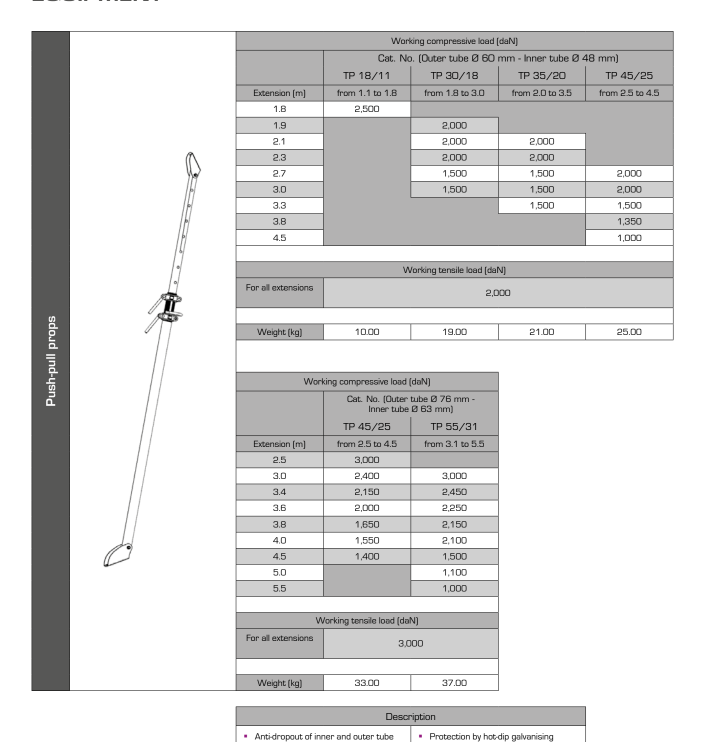




In addition to the standardised prop range, Alphi offers specific props to meet all needs.

# Props other uses | A range of specific props

#### **EQUIPMENT**



Nut end-of-travel stop

Ø 15 mm captive pin

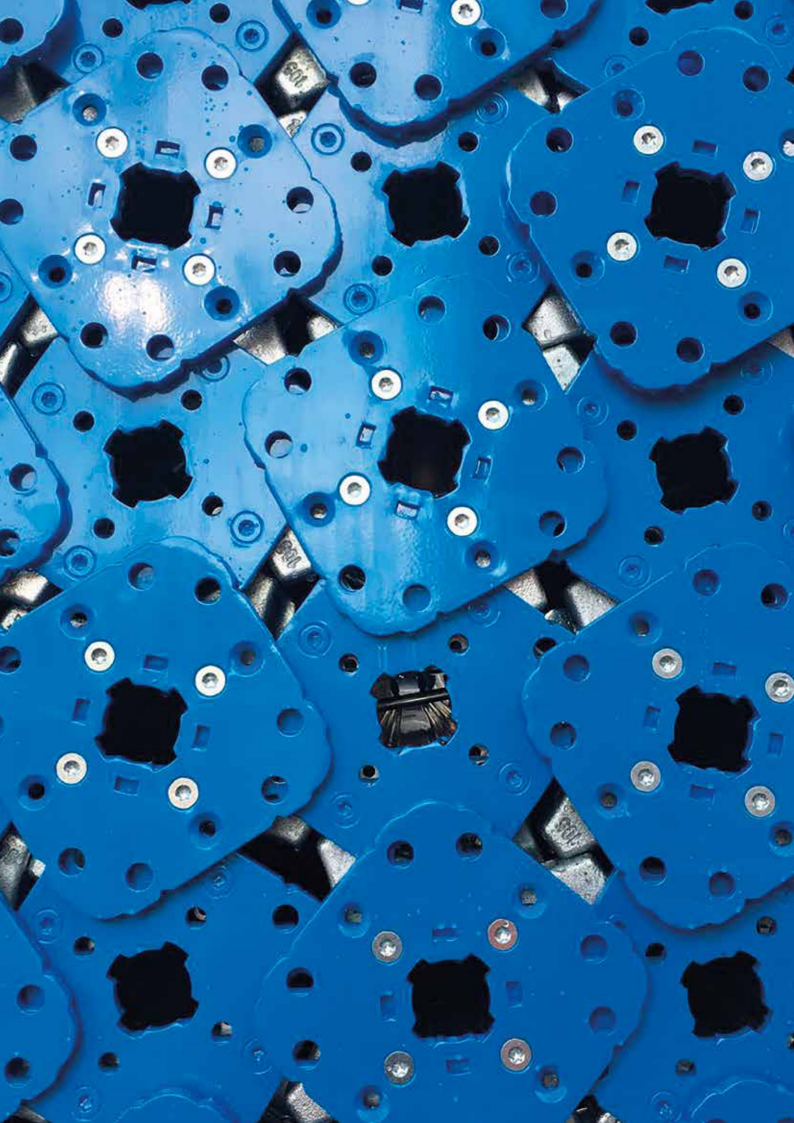
		Working load (daN)							
				Cat.	No.				
	0		ET80	ET110	ET160	ET200			
	0	Extension (m)	0.512 to 0.812	0.712 to 1.112	1.012 to 1.612	1.212 to 2.012			
ຜູ		0.5	2886						
shores		0.7	2886	2886					
		0.8	2886	2886					
ng		1.0		2886	2886				
Flying		1.1		2886	2886				
		1.2			2886	2886			
	L	1.6			2555	2886			
		2.0				2048			
					·				
		Weight (kg)	7.00	8.40	11.00	13.00			

Description				
<ul> <li>Outer tube Ø 57 mm</li> <li>Inner tube Ø 48 mm</li> <li>Pin Ø 14 mm</li> </ul>	<ul> <li>Hot-dip galvanized or painted</li> <li>Plate 120 x 120 x 6 mm</li> <li>Holes Ø 13, spacing 80 x 80 mm</li> </ul>			

	459	Working load (daN), safety coefficient: 2					
				Cat. No.			
			Premium 30	Premium 35	Premium 40	Premium 45	Premium 50
SC	ñ	Extension (m)	from 1.7 to 3.0	from 2.0 to 3.5	from 2.5 to 4.0	from 2.75 to 4.5	from 3.0 to 5.0
props	I	1.7	2700				
		2.0	2700	2700			
dar		2.5	2600	2700	2700		
Standard		2.7	2500	2650	2700		
		2.75	2450	2600	2650	2600	
E		3.0	2400	2500	2600	2600	2700
Premium		3.5		2100	2200	2400	2600
ore		4.0			2000	1950	2300
		4.5				1400	1600
	Н	5.0					1150
		Weight (kg)	14.35	16.65	19.10	21.60	23.35

Description				
<ul> <li>Outer tube Ø 57 x 2.7 mm</li> <li>Slide Ø 48.3 x 2.9 mm</li> <li>Captive pin Ø 14 mm</li> <li>Cast iron sleeve</li> </ul>	Plate 120 x 120 Bearing washer, 5 mm thick Hand guard Protection by hot-dip galvanising or paint			

Based on the quantities required, Alphi can manufacture props to the client's specifications.



LIGHT WEIGHT | LONG WORKING LIFE | COMPLIANCE | ADAPTABILITY

# Props

Alphi aluminium props are compliant with the EN 16031 standard pertaining to adjustable telescopic aluminium props.

The very high mechanical strength of the aluminium props allows a high loading capacity.

# Aluminium props | For strong load support





# Props

Aluminium props are characterised by strong load support.

The geometry of the outer tube allows frames to be **connected quickly** in two orthogonal directions.

They can be **customised** to suit the client's colours.

The geometry of the inner tube with non-continuous threading on the perimeter facilitates **self-cleaning** when the nut is inserted.

COMPLIANT WITH THE EN 16031 STANDARD, ALUMINIUM PROPS OFFER THE BEST PERFORMANCES IN TERMS OF QUALITY AND STRENGTH.

Site in Switzerland Client: Induni Location: Geneva

# Aluminium props

#### **EQUIPMENT**

Extension (m)   from 2.0 to 3.5   from 3.3 to 4.8   from 3.5 to 5.5   from 4.8 to 2.0   8,900				Working load (daN)		
Extension (m)   from 2.0 to 3.5   from 3.3 to 4.8   from 3.5 to 5.5   from 4.8 to 2.0   8,900				Cat.	No.	
2.0   8,900			S35/20 T1	E48/33 T1	D55/35 T1	D62/48 T1
2.1 8,800 2.3 8,500 2.5 8,100 2.7 7,600 2.9 7,200 3.1 6,400 3.3 5,700 7,900 3.5 5,000 7,600 7,500 3.7 6,900 7,100 3.9 6,200 6,600 4.1 5,600 5,900 4.1 5,600 5,900 4.5 4,400 4,700 4.8 3,600 4,000 4,500 5.0 3,500 4,300 5.0 3,500 4,300 5.2 5.4 2,700 3,700 5.8 3,100 4,000 5.8 3,100 4,000 5.8 3,100 4,000 5.8 3,100 4,000 5.8 3,100 4,000 5.8 3,100 4,000 5.8 3,100 4,000 5.8 3,100 4,000 5.8 3,100 4,000 5.8 3,100 4,000 5.8 3,100 4,000 5.8 3,100 4,000 5.8 3,100 4,000 5.8 3,100 4,000		Extension (m)	from 2.0 to 3.5	from 3.3 to 4.8	from 3.5 to 5.5	from 4.8 to 6.25
2.3   8.500     2.5   8.100     2.7   7.600     2.9   7.200     3.1   6.400     3.3   5.700   7.900     3.5   5.000   7.600   7.500     3.7   6.900   7.100     4.1   5.600   5.900     4.1   5.600   5.900     4.2   4.400   4.700     4.3   4.5   4.400   4.700     4.8   5.0   3.500   4.300     5.2   5.4   2.700   3.700     5.8   6.0   6.600     5.8   3.100   4.900     5.8   3.100   2.800     5.8   3.100   2.800     5.8   3.100   2.800     5.8   3.100   2.800     5.8   5.8   3.100		2.0	8,900			
2.5   8,100   2.7   7,600   2.9   7,200   3.1   6,400   3.3   5,700   7,500   7,500   3.5   5,000   7,600   7,500   6,800   4.1   5,600   5,900   4.3   5,000   5,600   4.40   4.7   3,900   4,200   4.8   3,600   4,000   4,500   5,2   3,100   4,000   5,5		2.1	8,800			
2.7   7,800     2.9   7,200     3.1   6,400     3.3   5,700   7,900     3.5   5,000   7,600   7,500     3.7   6,900   7,100     3.9   6,200   6,600     4.1   5,600   5,900     4.3   5,000   5,600     4.5   4,400   4,700     4.8   3,600   4,000   4,500     5.2   5,4     5.5   5,5     5.8     6.0   6,00     6,900   7,100     7,500   7,500     7,500   7,500     7,500   7,500     7,500   5,600     7,100   4,000     4,300   4,000   4,500     3,500   4,300     4,000   4,500     5,50   3,400     5,8     6,0   6,00     6,00     7,500   7,500     7,100     7,100		2.3	8,500			
2.9   7.200		2.5	8,100			
3.1   6,400   7,900   3.3   5,700   7,500   3.5   5,000   7,600   7,500   3.7   6,900   7,100   6,600   5,600   4.1   5,600   5,600   4.3   4.5   4,400   4,700   4,500   4.8   3,600   4,000   4,500   5,2   5,4   2,700   3,700   5,5   5,8   6,0		2.7	7,600			
3.3   5.700   7.900		2.9	7,200			
3.5   5,000   7,600   7,500		3.1	6,400			
3.7 3.9 6,900 7,100 6,200 6,600 4.1 5,600 5,600 4.5 4.7 4.8 3,600 4,000 4,200 5.0 5.0 5.0 5.2 5.4 5.5 5.8 6.0 6,900 5,600 4,700 4,700 4,700 3,900 4,200 5,600 4,000 4,000 4,000 5,600 3,500 4,300 5,2 5,4 5,50 3,100 4,000 5,8		3.3	5,700	7,900		
4.5     4,400     4,700       4.7     3,900     4,200       4.8     3,600     4,000     4,500       5.0     3,500     4,300       5.2     3,100     4,000       5.4     2,700     3,700       5.5     2,500     3,400       5.8     3,100       6.0     2,800	ñ	3.5	5,000	7,600	7,500	
4.5     4,400     4,700       4.7     3,900     4,200       4.8     3,600     4,000     4,500       5.0     3,500     4,300       5.2     3,100     4,000       5.4     2,700     3,700       5.5     2,500     3,400       5.8     3,100       6.0     2,800	orop	3.7		6,900	7,100	
4.5     4,400     4,700       4.7     3,900     4,200       4.8     3,600     4,000     4,500       5.0     3,500     4,300       5.2     3,100     4,000       5.4     2,700     3,700       5.5     2,500     3,400       5.8     3,100       6.0     2,800	E E	3.9		6,200	6,600	
4.5     4,400     4,700       4.7     3,900     4,200       4.8     3,600     4,000     4,500       5.0     3,500     4,300       5.2     3,100     4,000       5.4     2,700     3,700       5.5     2,500     3,400       5.8     3,100       6.0     2,800	Aluminiu	4.1		5,600	5,900	
4.5     4,400     4,700       4.7     3,900     4,200       4.8     3,600     4,000     4,500       5.0     3,500     4,300       5.2     3,100     4,000       5.4     2,700     3,700       5.5     2,500     3,400       5.8     3,100       6.0     2,800		4.3		5,000	5,600	
4.8     3,600     4,000     4,500       5.0     3,500     4,300       5.2     3,100     4,000       5.4     2,700     3,700       5.5     2,500     3,400       5.8     3,100       6.0     2,800		4.5		4,400	4,700	
5.0 3,500 4,300 5.2 3,100 4,000 2,700 3,700 5.5 2,500 3,400 5.8 3,100 6.0 2,800		4.7		3,900	4,200	
5.2     3,100     4,000       5.4     2,700     3,700       5.5     2,500     3,400       5.8     3,100       6.0     2,800		4.8		3,600	4,000	4,500
5.4     2,700     3,700       5.5     2,500     3,400       5.8     3,100       6.0     2,800		5.0			3,500	4,300
5.5 2,500 3,400 5.8 3,100 6.0 2,800		5.2			3,100	4,000
5.8 3,100 6.0 2,800		5.4			2,700	3,700
6.0		5.5			2,500	3,400
		5.8				3,100
62		6.0				2,800
2,400		6.2				2,400
						'
Weight (kg) 19.50 25.20 28.00 31.00		Weight (kg)	19.50	25.20	28.00	31.00

#### Description

- Light weight
  Can be used for casting or drying
  Threading to any height, self-cleaning
  Captive slide
- Customisable to suit client's colours

- Possibility of extending the outer tube
   Quality epoxy paint for easy maintenance
   Long working life
   Certification by an independent European laboratory according to the EN 16031 standard Classes D to U

#### **ALUMINIUM PROP ACCESSORIES**

	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	
	G)	2.30 x 0.50	20.50	
	1	2.50 x 0.50	22.30	
	Electrogalvanized quick formwork strike-down tool	Weight (kg)	Working load (kN)	
Additional		6.00	100	
Addit	Painted collapsible tripod	Weight (kg)	Height (m)	
		11.00	1.16	
	Setting key	Weight (kg)	Description	
		1.50	Facilitates nut unfastening preparation	

	Rack	Weight (kg)	Quantity
Handling		38.00	20 frames
I		58.00	49 props

Connection bolt	Weight (kg)
	0.07
Extension	Height (m)
	From 0.50 to 2.00
Flange	Description
	Used to     associate     aluminium props     with tubes



Whether for formwork or drying, our props are suited to all uses.

**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



