






Now available
with
Hole numbering

Form-on smartPROPplus 30

-  long lifespan
-  safe working conditions
-  high load capacity

FORM-ON[®] based in the USA

Form-on smartPROPplus 30

Your benefits:

- operational safety because of its high load capacity in accordance with EN 1065 - Class C/E
- post shore retains its value for many years because of the high-quality production and galvanisation
- reliable in many applications due to forged nut and 8 mm top- and foot-plate
- optimized thread pitch allows for quick and safe release of fixed post shore
- safe working conditions because of the handtrap-prevention and anti-drop-out latch
- quick and easy height adjustment thanks to numbered and angraved pegging holes and anti-drop-out latch

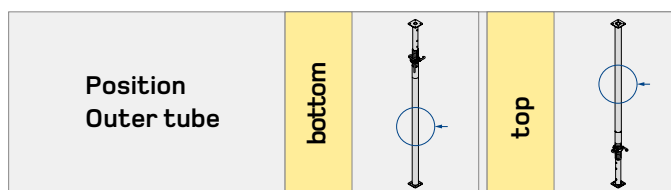


With your individual branding!

permissible load capacity (kN) depending on extension length and outer tube position (as per general building inspectorate approval Z-8.311-946)



TIP: Increased load capacity by flipping the post shore used upside down



Technical specifications:

- Certificate:** Z-8.311-946
- Load capacity:** min. 30 kN at any extension length up to 41.2 kN depending on extension length; as per Ansi 8.5 kip at any extension length
- Factor of Safety:** FoS 3 : 1
- Standard:** EN 1065 class C/E

Form-on smartPROPplus 30	Length	P.U.	kg/lbs.	Art.no.
Form-on smartPROPplus 30 300	173 - 300 cm [5'8" - 9'10"]	42	16.3/35.9	620051000
Form-on smartPROPplus 30 350	198 - 350 cm [6'6" - 11'5"]	35	20.3/44.8	620052000

Prop length (m)	C/E 300				C/E 350			
	bottom kN	bottom lbs	top kN	top lbs	bottom kN	bottom lbs	top kN	top lbs
3.5 (11'5")							34.2	7688
3.4 (11'1")					33.3	7486	36.8	8272
3.3 (10'9")					35.8	8048	39.3	8834
3.2 (10'5")					38.2	8587		
3.1 (10'2")								
3.0 (9'11")	30.9	6946	34.8	7823				
2.9 (9'6")	33.6	7553	37.3	8385				
2.8 (9'2")	36.2	8138	39.7	8924				
2.7 (8'11")	38.6	8677						
2.6 (8'6")	40.0	8992						
2.5 (8'2")					41.2	9262	41.2	9262
2.4 (7'10")								
2.3 (7'6")								
2.2 (7'2")								
2.1 (6'10")	41.2	9262	41.2	9262				
2.0 (6'6")								
1.9 (6'2")								
1.8 (5'10")								

