# notice. All rights reserved so the disclosure of this document is prohibited



# PTA, PRF, PL e PF – Poles for meteorological, anemometric and environmental APPLICATIONS (Rev.2 010719)

PTA, PRF, PL and PF poles are designed and built to mount instruments for meteorological, anemometric and environmental monitoring applications.

The majority of Geoves masts has a low weight and is modular to ensure greater ease of transport. Besides certain models are provided of a special kit for the installation in the ground without any civil works need: in this way the installation activities are extremely easy and quick to do also in sites very difficult to reach or where it is not possible to do on-site civil works.

The pole structure is made of rustproof metals, typically galvanized steel or anodized aluminum or other corrosion proof material, as well as all accessories provided such as brackets, arms, etc...).

All poles are provided of base plate for soil or concrete platform or brackets for wall. The supplied accessories are chosen in base of the kind of installation.

### **Advantages**

- Modularity and easy transportability even in sites that cannot be reached by vehicles
- Easy installation and reduced execution times and costs
- No excavation or construction work (plinths, etc.)
- Mechanical robustness and reliability
- Easy to disassemble and move

# **Main applications**

- Small wind turbines Anemometric measurements to assess the suitability of sites for the installation of wind turbines (up to 200KW)
- Weather stations
- **Environmental monitoring** to understand the different layers of atmospheric turbulence (Pasquill classes)
- Air quality monitoring



PRF20-60 Anemometric pole h=20m for wind turbines applications compliant to IEC61400-12





PTAP10-80 Meteorological pole h=10m compliant to WMO for environmental monitoring applications



### Poles up to 3m



PF2-40 – Light pole h=2m with screw tip mounting (without civil works)



PF2-55 Pole h=2m with brackets for mounting on the wall



PL2-TREP – Light telescopic pole hmax=2.2m with tripod, fixing with ground stakes or concrete plugs



PF3-55 - Pole h=3m with base for fixing on the plinth or concrete pavement



PL3-TREP – Light telescopic pole hmax=4m with tripod, screw tip base and ground stakes mounting



PF3-TREP – Heavy pole h=3m with foldable tripod and mounting on plinth or soil

### **Technical features**

reconical jeatures		•				
Poles up to 3m						
Models	PF2-40	PF2-55	PL2-TREP	PF3-55	PL3-TREP	PF3-TREP
Heights (m)	2m	2 max	2.2m	2,7 max	3.9 max	3,5 max
		2 min		2 min	1.9 min	2 min
Tyipical application	Fix or	Fix	Portable	Fix	Fix or	Fix or
	relocatable				portable	relocatable
Mounting	On soil without	On plith or	On concrete	On plinth or	On soil without	On concrete
	civil works	concrete wall	pavement or soil	concrete wall	civil works	pavement or soil
Raising	No no no Telescopic/manual				al	
Wind resistance	100km/h with gusts up to 130km/h@01000mslm and without ice load					
Diameters (mm)	Base: 40	Base: 55	Base: 33	Base: 55	Base: 40	Base: 50
	Top: 40	Top: 55	Top: 33	Top: 50	Top: 30	Top: 45
Weight (kg) accessories excluded	4kg	6kg	4kg	11kg	10kg	20kg
Material	Galvanized steel					
N. of elements	1		2	2	3	2
Required workers for installation	1					



# Poles beyond 3m



PF4-55 - Pole h=4m (or 5m) with base for fixing on the plinth or concrete pavement



PTAP6-80 – Pneumatic telescopic pole h=6m with tripod and sonic anemometer with on-board compass



PTAP10-80 – Pneumatic (aut. Or manual) telescopic pole h=10m for air quality monitoring shelter



PRBF10-110 – Tiltable balanced pole h=10m with mounting on plinth



PRF15-60 – Anemometric pole h=15m with guy wires and without civil works



PRF20-60 - Anemometric pole h=20m with guy wires and without civil works

## Technical features

recinical jeutures						
Poles >3m and for special applications	D=4 == (D== ==)	DT 1 DC 00	DT 1 D 1 0 0 0	222542442	DDE4E 60	DD=20 C0
Models	PF4-55 (PF5-55)	PTAP6-80	PTAP10-80	PRBF10-110	PRF15-60	PRF20-60
Heights (m)	3,7 max (o 5m)	6* max	10* max	10 max	15 max	20 max
	2 min	1,8 min*	2 min*		2 min	2 min
Tyipical application	Fix	Fix (with guy wires) or		Fix	Fix	Fix
		relocatable				
Mounting	On concrete	Onto walls of metallic shelter or		On reinforced	Without civil	Without civil
	plinth	vehicles or indoor with flange for		concrete	works	works
		roof or portable tripod		plinth		
Raising	Telescopic	Pneumatic/Telescopic with		Tiltable and	Tiltable with ginpole	
	manual	manual pomp or automatic air		balanced		
		compression				
Wind resistance	100km/h with gusts up to 130km/h@01000mslm and without ice load					
Diameters (mm)	Base: 55 (55)	Base: 80*	Base: 80*	Base: 170	Base: 60	Base: 60
	Top: 50 (45)	Top: 60*	Top: 40*	Top: 70	Top: 60	Top: 60



Weight (kg) accessories excluded	13kg (18kg)	12kg	23kg	170kg	40kg	60kg
Material	Galvaniz.steel	Anodized Aluminum		Galvanized steel		
N. of guy wires	3@120°	3@120°	3@120°	None	4x3@120°	5x4@90°
N. of elements	2 (3)	4	6	2	8	10
Required workers for installation	1	1	1	1+self-propelled	3	3
				crane		

<sup>\*</sup> **Note:** The dimensions marked with an asterisk are rough and can be adjusted based on specific application needs. Contact Geoves for details.

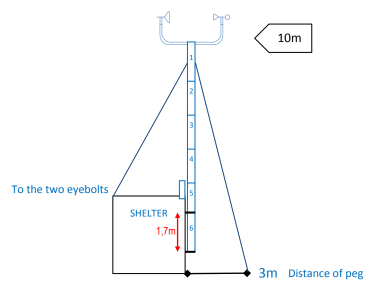
**Important note:** The poles shown above are sized to support a few kg of meteorological instrumentation. The assembly of other types of equipment with different shapes or weights is not allowed and must be evaluated case by case.

Accessories for pole mounting

Picture	Cod.	Description				
	K2Sxx	Couple of brackets for tubular poles (PTAP and PF series) for mounting onto the wall (where xx=distance in cm from axis of pole and wall, max 43cm).  Important note: for poles with h>4m and using the wall brackets K2S, it's necessary to use n.3 guy wires @ 120°; Geoves is not responsible for mounting done in different way.				
	PBP30-90	Galvanized steel base plate for per ø3090mm poles, dim:250x250x5mm, 4 holes ø14 mm for fastening on the concrete platforms				
	SBS2	U-Bracket for 2 sensors/anemometers, L=100cm, U-bolts for pole mounting ø4060mm				
	SBS1	L-Bracket for 1 sensor/anemometer, L=50cm, U-bolts for pole mounting ø4060mm				
	SBS2D	Double Horizontal bracket x 2 sensors, L=100cm, U-bolts for pole mounting ø4060mm				
	SBS1D	Horizontal bracket for 1 sensor, L=50cm, U-bolts for pole mounting ø4060mm				
	SID150 SID75	Galvanized steel cantilever bracket, adjustable from 70 to 150cm (or fix 75cm), for sonic or radar hydrometer. Wall or pole mounting, with provided U-bolts Ø75100mm (other diameters on request)				
	STF-UNI	Universal bracket for fastening of pyranometers, meteorological sensors and no contact hydrometers on horizontal or vertical poles ø2444mm				
	KIT-3T	Guy wires kit for poles from 4 to 10 m for fixing on vegetable soil (not rocky, gravelly, clayey, etc) consisting of three pegs, tie rods, thrust rings, clamps and thimbles				

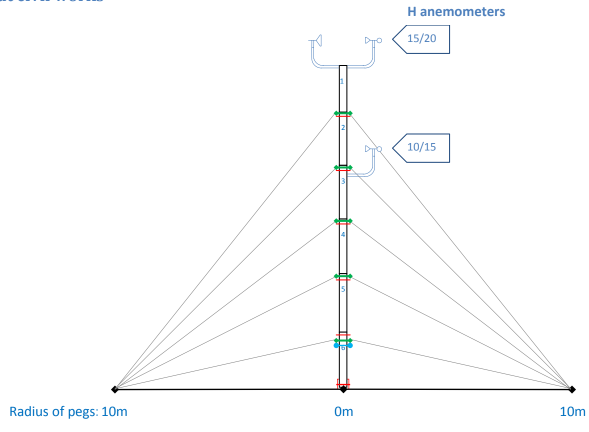


# Configuration for poles PTAP h=6 and 10m, with guy wires and mounting onto a wall of a shelter (3 guy wires @120°: 2 to the eyebolts and 1 to the outside peg)



Picture 1 - Layout of pole mounting onto a metallic shelter

Configuration for poles 15 or 20m (typical anemometric applications) with guy wires and without civil works



Picture 2 - Layout of pole and pegs installations