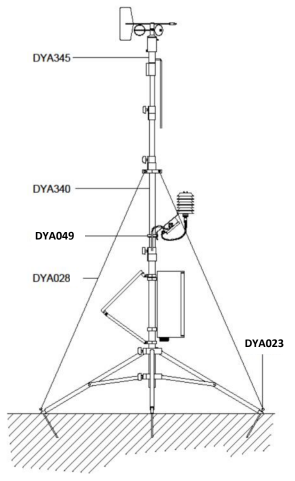
PORTABLE MAST



Environmental Monitoring Solutions

Portable telescopic pole



- Light telescopic tower for portable uses
- Portable Automatic Weather Station
- Aluminum
- 4.5 m hight when erected
- Only 8 Kg weight

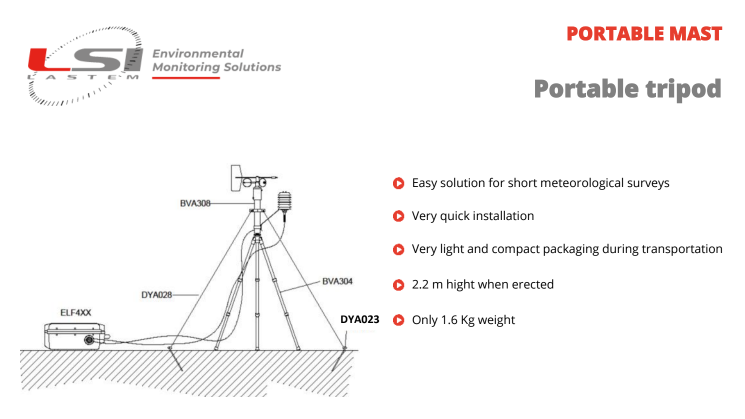
Aluminium telescopic tower. This solution is ideal for short and medium term monitoring campaign using portable equipment. For a better mounting it is better to use tie-rods and pickets.

Technical Specifications

PN	DYA340	
	Material	Aluminium
	Heigth when closed	144 cm
	Heigth when open	455 cm
	Weight	8 Kg
	Max load	35 Kg
	Legs diameter	174 cm
	Pickets for legs fixing	Not included (DYA023)

Accessories

DYA023	Set of N.3 pickets for DYA340, L= 0.6 m
DYA028	Set of N.3 tie-rods and collar for meteo poles. Weight: 0.7 kg
DYA345	Mounting for Ø 50 mm sensor on top of DYA340 pole



This solution is ideal for short term monitoring campaign using portable equipment. This system is made by a tripod (BVA304) and one H. 80 cm pole (BVA308). For a secure mounting, it is better to use tie-rods (DYA028) and pickets (DYA043).

Technical Specifications

PN	BVA304	
	Material	Aluminium
	Heigth when closed	53 cm
	Heigth when open	145 cm + 80 cm (BVA308)
	Weight	1.6 Kg BVA304 only
	Max load	8 Kg
	Tie-rods and pickets	Not included: DYA028 + DYA023 pickets

Accessories

BVA308	Pole H 80 cm, Ø 50mm for meteo sensors on BVA304 tripod
DYA023	Set of N.3 pickets for tie-rods fixing, L= 0.6 m
DYA028	Set of N.3 tie-rods and collar for meteo poles. Weight: 0.7 kg

LSI LASTEM Srl Via Ex SP. 161 Dosso, 9 20090 Settala (MI) Italy Tel. +39 02 954141 Fax +39 02 95770594 Email info@lsi-lastem.com www.lsi-lastem.com

