Max 3.5 m



DESCRIPTION:

200

5 m

3.46 m

200

CxA

Tripod legs are made of pultruded and filament wound composite tubes with glass fiber reinforced polyamid section locks. Mechanical stops prevent sections from sliding out completely. Tripod head is made of aluminium and stainless steel. Leg foot are equiped with spikes to enable best possible ground contact. In case of indoor use the leg foot can be equipped with plastic cover. Tripod mast is easy to carry and one person can set it up with in about 3-5 min even with top load 15 kg. Legs are dielectric. Tripod mast don't need any special box for storing or transportation.

TECHNICAL SPECIFICATION

	Heigl	ht		
•	Trar	nsportati	ion lenght	
		wind spe		
			top load	V
	Max	wind sur	face CxA	
1	Weig	ht		
	² er ^s	sonal, de	ployment	
(Colo	r	· -	
•	Temp	perature	Operating)
	·		Storing	

```
5 m (Adjustable between 1.5 m - 5 m)
  1.65 m
  10 \text{ m/s}
V 15 kg
  0,3 m
  13 kg
  1-2 person
  Dark green or acc. to customer spec.
  -40°C to +55°C
```

Transport mode		
1,65	m	230

<u>2* m * </u> *

			TP58/	5-1,65		3044	-10		
Quantity		Item	Description		Article N:o		Material	Remarks	
\top	Т	Drawn		Checked	Approv.	Cage cod		Date	Repl.drwg.
		JR			JJ	ΠН	7G2	980114	
		Scale 1: Tol.	50 5m Tripod TP58/5-1,6						STSYSTEM
Variant		E	1-(Dwg. N:o .3∩∠	187B

-46°C to +70°C