



AIRSTAR P400-S Telescopic Stand

Reference: P400-S

AIRSTAR P400-S TELESCOPIC POLE

The AIRSTAR P400-S is a high-quality Telescopic Pole designed to meet the needs of professionals. This versatile and robust support is ideal for applications that require stability and safety.

The AIRSTAR P400-S Telescopic Pole stands out for its ease of use. Its advanced spring safety system is designed to provide an additional level of protection during use, preventing sudden movements or accidental falls of the telescopic pole. The spring absorbs energy and reduces impact in case of sudden adjustments.

The adjustable legs, another fundamental feature of the AIRSTAR P400-S Telescopic Pole, allow for stable setup even on uneven surfaces. This adjustable element is essential to keep the tripod upright, regardless of the terrain on which it is placed.

Physical Specifications of the AIRSTAR P400-S:

Weight: 7 kg (15 lb)
Maximum Height: 400 cm (157 in)
Minimum Height: 138 cm (54 in)
Folded Length: 126 cm (49 in)
Maximum Base Diameter: 130 cm (51 in)
Maximum Load Capacity: 40 kg (80 lb)
Maximum Load Capacity at Full Extension (5° inclination): 12 kg (26 lb)

Materials and Design:

Column Material: Steel
Color: Silver

Accessories:

Sandbags: Weight of 12 kg (25 lb) per unit with sand, recommended purchase: 3 units
Stand Cover: Material: Lycra, Shape: Triangular

Additional Features:

Top Attachment: AIRSTAR Special Bushing
Leveling Leg: Yes
Safety System: Spring

Packaging:

Packaging Dimensions: 138 x 17 x 17 cm (54 x 6.7 x 6.7 in)
Gross Transport Weight: 8 kg (17.6 lb)

The AIRSTAR Stand P400-S Telescopic Pole is recommended for use with Sirocco 300 / 500, ensuring optimal load capacity and exceptional stability. The combination of high-quality materials like steel and a functional design makes this support an ideal choice for professionals seeking reliability and durability.

Looking for a telescopic pole with different technical characteristics? [Here](#) you can find the whole range AIRSTAR or other specialized brands.

Images and technical data are not binding.

Technical Sheet

Telescopic pole	Chromed Steel
Maximum height (m)	4
Weight (Kg)	7
Footprint max diameter (cm)	130
Damping System	Spring