



AIRSTAR P500TA TELESCOPIC POLE 5.30m

Reference: P500TA

AIRSTAR P500TA TELESCOPIC POLE 5.30m

AIRSTAR P500TA is a telescopic pole for lightglobe, made of rust-resistant and corrosion-resistant chrome-plated steel, equipped with 3 stabilizing feet.

The AIRSTAR P500TA telescopic pole can reach a height of 5.30 m and can support a maximum weight of 40 kg, in addition it gives a very good stability to the lightglobe even in unfavorable conditions with wind up to 100 km/h.

TECHNICAL FEATURES AIRSTAR P500TA:

Chrome-plated steel pole: resistant to corrosion and rust
Floor space: \varnothing 165 cm
Minimum height: 156 cm
Maximum height: 530 cm
Folded height: 180 cm
Pole weight: 16 kg
Pole allowed weight: 40 kg

AIRSTAR P500TA TELESCOPIC POLE IS SUITABLE FOR THE MOUNTING OF:

AIRSTAR SIROCCO 2M: 50Klm, 75Klm, 120Klm, 2x1000w HA, 1000w HTI, 1200w HMI, 2500w HMI
AIRSTAR FLEX M: 1000w HTI

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

Images and technical data not binding.

Technical Sheet

Telescopic pole	Acciaio cromato
Maximum height (m)	5.3

Open size (mm)	Ø 2000 x 6600
Weight (Kg)	16
Video	1bZH1bIIPWA
