



With the Supertecho 30 plus you can perform complex camera movements without necessarily moving the dolly. The Supertecho 30 plus has a telescopic reach of 6.87m and a height range of 9.20m. All our Techno 30's are equipped with a speed box, which almost doubles the speed of the extendable arm. The Supertecho 30 comes with a Z-Head as standard but can also be used with other heads.

The Plus offers several new options compared to the normal Supertecho 30. With the aiming mode, various image settings and movements, including pan, tilt, roll, zoom and focus, can be saved and recalled when necessary. You can set precise end stops for the telescope directly on the camera crane. Two focus points in your working field can also be defined directly on the telescope control, which then form a straight line. In plaining mode, the camera crane telescopes independently to keep the camera in a straight line. For example, a point can be programmed for a top shot and the camera remains exactly above the defined point when tilted.

**SPECS**

Max Payload (Head + Camera)	59 kg (130 lbs)
Max Length (Pivot to Front End)	9.56 m (31.36 ft)
Min Length (Pivot to Front End)	2.69 m (8.83 ft)
Rear Section Length (Pivot to Rear End)	2.36 (7.74 ft)
Max Lens Height Underslung	9.2 m (30.18 ft)
Telescopic Travel	6.87 m (22.54 ft)
Telescopic Travel Speed	2.8 m/s (9.19 ft/s)
Dolly Length	1.65 m (5.41 ft)
Dolly Width	1.36 m (4.46 ft)
Total Maximum Weight	1350 kg (2976 lbs)

Footprint 360° Length	6 m (19.69 ft)
Footprint 360° Width	6 m (19.69 ft)
Footprint 180° Length	6 m (19.69 ft)
Footprint 180° Width	4 m (13.12 ft)
Min Door Width	1.4 m (4.60 ft)
Min Door Height	2.15 m (7.05 ft)
Power Requirement	220 V, 16 Amp
Weather Proof	No
Raincover	Yes
Track Wheels	Yes
Track Size	1446 mm (56.93 ft)