



TelescopicCrane Scorpio 37'

Flexible CameraCrane

Despite its size and robustness, the Scorpio 37 is convincing TelescopicCrane, in particular due to its smooth running and easy speed, both for slow and fast journeys and telescoping speeds. The TelescopicCrane is extremely small, but it can reach a length of 11 meters in seconds. Perfect for flexible and rapid tracking shots from every perspective.

TelescopicCrane Scorpio 37'

RemoteCamSystems Datasheet



Technical data TelescopicCrane Scorpio 37'

- Maximum length extended: 13.6 m
- Minimum length retracted: 4.7 m
- Back length of the arm: 2.40 m
- Telescope range: 8.5 m
- Telescoping speed of 1.5 m per second
- Power supply: 220 or 110 volts
- Maximum load capacity: 35 kg
- Automatic compensator in horizontal and vertical movements
- Programmable limits for telescopic movement
- Smooth movements at any speed
- Telescopic arm movement noise reduction system
- Mechanical lift for the telescopic column
- Programmable limits for telescopic movement
- Smooth movements at any speed
- Telescopic arm movement noise reduction system
- Mechanical lift for the telescopic column
- Weight crane: 840 kg
- Maximum weight with weights: 1500 kg
- 3- or 2-axis gyro-stabilized remotehead
- Suitable for large broadcast cameras and film cameras.

