VOYAGER 500 superflat





- Stable dolly shots with lenses up to 101xs
- Close-ups free of shock motion
- Extremely low working position
- 360° working range
- · Central cable feeding
- Smooth and noiseless operation
- Exclusive use of aluminium and highgrade steel

VOYACER 500 superflat

The Voyager 500 has been designed for camera movements with simultaneous panning up to 360° from extremely low angles.

It satisfies the operators needs in terms of image stability even when working with large HDTV lenses up to 101xs. Such a combination – with the ability to render excellent picture quality – was not available on the market up to this day.

The patented and proven Orbiter camera seat technology guarantees maximum ease of operation and working comfort. Like the Orbiter 500 superflat camera seat the Voyager dolly guarantees trouble free pan shots for cameramen due to its extremely soft running bearing and its central cable feeding, as it is based on the same technical principle as the highly reputed Orbiter 500 swivel seat. The height of the camera can be adjusted using suitable height adaptors.

The Voyager provides dynamic shots with large focal lenghts, a feature, stationary camera seat systems do not allow. This approach increases the audience's impression to sit "right in the middle of the game" thus setting new standards internationally.

The Voyager can also be equipped with lightweight cranes or elevation units for cameras, offering a wide range of camera movements and various applications.

It has become a standard in international tournaments such as the UEFA Championsleague.

The Voyager system is also provided in a full package rental service including set up and operating throughout any country.

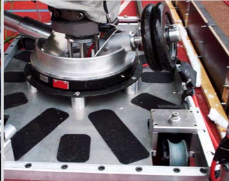
Curved tracks



Raising adaptor



Central cable feeding



Main features

- · Stable shots with focal lenghts up to 101xs
- · Close-ups free of shock motion
- · Extremely low working position
- · 360° working range
- · Adjustable seat
- · Effortless operation
- · Smooth and noiseless operation
- · Standard fitting for all tripod heads
- · Central cable feeding
- · Modular, upgradable system
- $\boldsymbol{\cdot}$ Noncorrosive and outdoor proof
- · Aluminium and highgrade steel
- Maintenance free

Technical specifications

Measures:

Loads | Weights:

Weight	110	kg
Load capacity	600	kg
Bearing load dynamic 30	000	kg

Options

- Foldable tracks
- · Curved tracks
- · Counterweights
- · Raising adaptor
- · 3-way leveler for horizontal fine tuning
- Monitor bracket
- · Elevation unit
- · Version for the use of lightweight cranes
- · Suspended seat arm
- · Designed to customer specifications