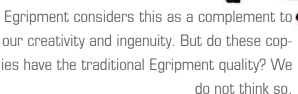
## SPORTSBASE

"The multi purpose solution"

In 1980, Egripment introduced first SportsDolly specially designed for this purpose, anywhere in the world. Since that time it has been used and proved itself during all the World's great sports events, including all Olympic Games.

As expected, after a few years, we saw many copies of the original Egripment idea. That is normal, because every idea that is successful will be copied.



Because the camera techniques have changed in the past several years, the camera opera-

tor has changed to a new generation, and the sports became much faster, we have decided to upgrade our Sports Dolly to a completely new design called:

The **SPORTSBASE** is constructed from a super light-weight, 100% aluminium base, consisting of a modular frame with a solid seat support in the middle. You can extend each of the four legs of the frame individually to create an optimal stabilization when you increase the load on the seat.

## Seat support

The camera swivels in the middle of the platform to allow for maximum pan possibilities.

The camera cables can be fed through the center of the seat swivel support in such a way that the cables will not interfere with the pan movement.

Due to the "modular" technique that Egripment also used for the design of this SPORTSBASE, the seat support can easily be adjusted to be used between the seats of a stadium or arena.

#### **Frame**

The SPORTSBASE is equipped with four legs. Each leg consists of two parts so that you can use a short or a long version base frame. Each leg can be leveled individually. When you use the frame without the platforms, you can use the base frame as a support for your legs.



# SPORTSBASE



### **Platform**

The complete round platform exists of four equal quarters which you can use as individual parts. In this manner you can set up the SPORTSBASE as a half circle (180 degrees) or a full circle (360 degrees) to best fit existing space limitations.

## Transport

Egripment designed a special trolley to carry all of the parts of the SPORTSBASE. This way it will be easy to transport your SPORTSBASE from the transport track to the location where it will be set up for use.



## Safety

A specially designed set of safety cushions completes the SPORTSBASE package.

The new SPORTSBASE is a multi-purpose solution for almost all possibilities in and around stadiums.















Specifications	Art.: 218/SB SportBase
Materials	100% Aluminium
Min Camera Platform height	31 cm / 1 ft
Max Camera Platform height	Individual due to use of Camera Risers
Diameter Platform	1,24 m / 4ft
Max sizes legs	1,43x 1,43 m / 4.5 x 4,5 ft
Weight	62 kg / 128 lbs
Weight luxury sear	10 kg / 21 lbs

All data are subject to change without notification.



## **EGRIPMENT SUPPORT SYSTEMS**

#### **EGRIPMENT B.V.**

Machineweg 22,1394 AV Nederhorst den Berg, Holland Phone: +31 294 253988, Fax: +31 294 254658, sales@egripment.nl

#### **EGRIPMENT Deutschland GmbH**

Immendorfer Straße 1, 50354 Hürth, Deutschland Phone: +49 2233 6877-0, Fax: +49 2233 6877-11, egripment@egripment.de

#### **EGRIPMENT U.S.A. Inc.**

201 Center Park Drive, Suite 1010, Knoxville, TN 37922 USA Phone: +1 (865) 357-7535, Fax: +1 (865) 357-7536, egripment@egripment.com

