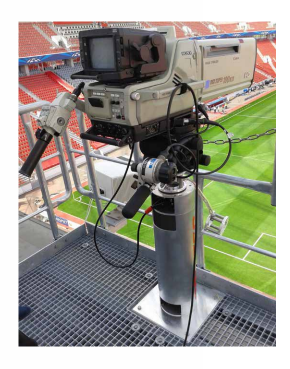
# CRBITER camera column





Modular • Adaptive • Solid

- Rock solid stabilisation & steady shots
- Rigid compact modular upgradable design
- · Modular components adapt any height
- Two different column diameters
- Low space consumption
- Easily mounted
- Variable
- Low maintenance noncorrosive
- Accommodates all tripod heads

#### camera column

The Orbiter camera column is a modular In terms of camera operation it helps to camera mount and can be stacked by modules from 10 centimeters up to any desired height. It has been designed for camera positions, where tripods cannot be used when space is restricted or camera positions are hardly accessible.

to bring equipment to the spot and enhances safety, as it is fixed to the building and helps to prevent cameras and other components from falling down as temporarily assembled equipment on a tripod can be a risk for people below such positions.

capture great shots while working in difficult locations with ease and comfort even if there is very little space for movement. The Orbiter camera column is mainly used in the stands, but can be mounted in any place or on any object.

A fixed camera mount reduces the effort It is easily mounted to the building by a base plate and adapted in height by modules allowing to get any operational height still remaining variable, even after installation. That means practically, that during installation the final hight can be chosen and changed again if needed, later. It comes with a 4 hole flat base mount allowing to mount any broadcast tripod head.

Comprehensive testing proved high durability even under extreme conditions in terms of temperature and mechanical impact. All parts are made from aluminum stainless steel and maintenance is reduced to almost zero.

The Orbiter camera column comes in two different diameters of 220 mm and 300 mm subdivided in modules of 100 mm - 1000 mm or even more. The partitioned design allows variability in height at any time.

Take advantage of the comfortable, simple and ergonomically softrunning Orbiter camera columns to create excellent and dynamic shots and benefit from it's flexible, rugged, and compact design.









## Safety



#### Main features

- · Rock solid stabilisation & steady shots
- Rigid compact modular upgradable design
- · Modular components adapt any height
- Two different column diameters
- Low space consumption
- · Easily mounted
- Variable
- · Low maintenance noncorrosive
- · Accommodates all tripod heads
- 1 year warranty

# **Technical specifications**

#### Measures:

Column diameters	
Modules height 10 - 180 + X cm	

#### **Weights and Loads:**

Modules weights	1 - 10 kg
Load capacity column	150 kg

### **Working range:**

360°

#### **Options**

- · Camera risers
- · Heavy duty version doubled capacity
- Customisation

#### Service

- Rentals
- · Comprehensive consultancy