



# FILOU:CAM

## FLYING ON RAILS – AN INNOVATIVE AND DYNAMIC SYSTEM!

The FILOU:CAM is a remote controllable dolly system that allows installation of a remote head weighing up to 50 kg. The narrow-gauge aluminium rail (17cm) guides the camera smoothly and safely, both along straight runs and around curves with a minimum radius of just 90cm.

Whether mounted, lying or suspended, the low gauge saves you time and money when setting up and transporting the system. Thanks to its low dead weight and its cone-shaped PVC connectors, the Filou 17 rail profile is exceptionally easy to handle and to set up. Aluminium traverses can be used as a base for the system, and rail profiles of various lengths and curve radii are also available.

The FILOU:CAM is also designed for suspended mounting. Its unique format provides an extremely flexible, low-vibration rail system, which makes no compromises when it comes to safety and performance. A digital control panel operates the drive. Automated moves can be programmed or the system can be controlled via a joystick or foot pedal, thus guaranteeing extremely smooth motion sequences.

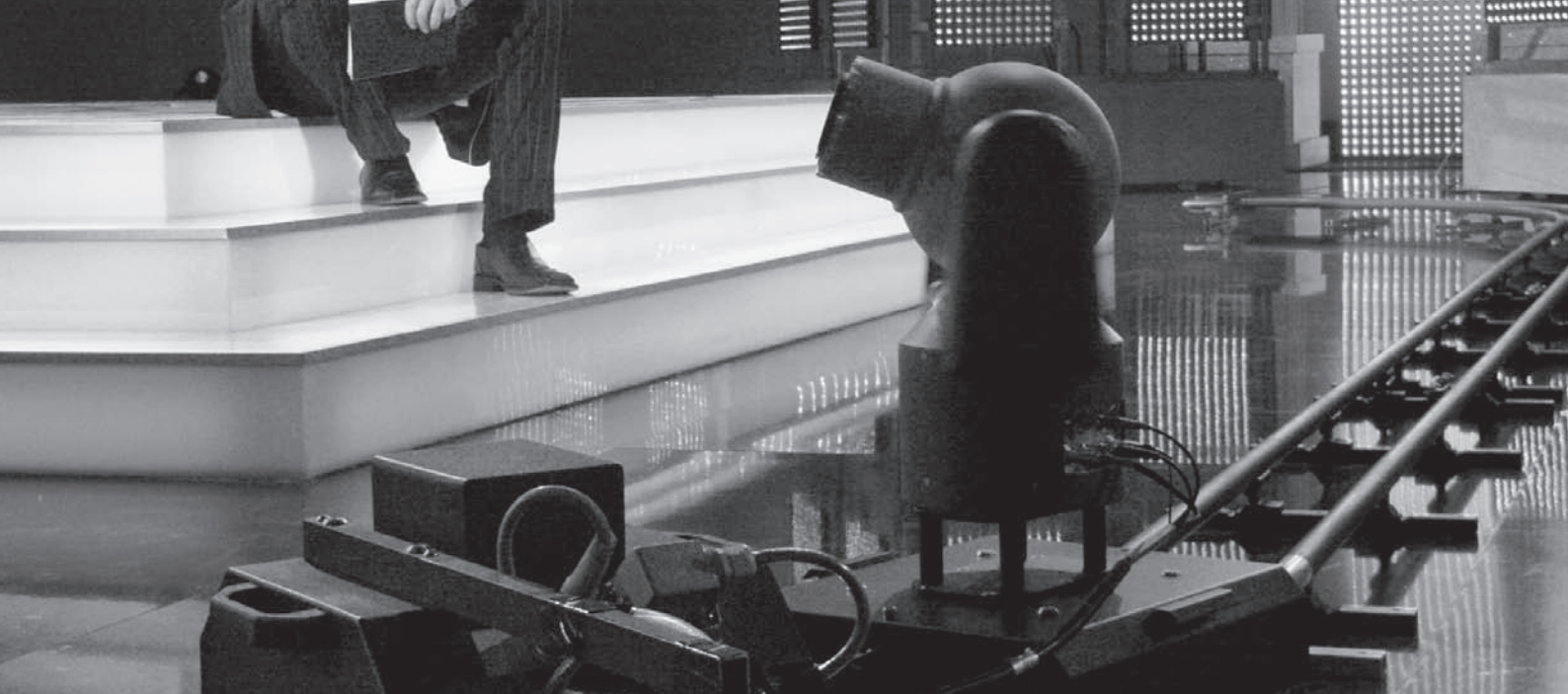
The system is therefore ideal for any application requiring not maximum speed but smooth-as-silk cruising with minimal effort.

## BENEFITS

- Extremely versatile
- Ultra-smooth camera cruises
- Automated camera cruises
- Belt drive
- Can be used with all kinds of cameras and remote heads
- Can be mounted hanging or standing
- Compact dimensions and low dead weight
- Easy handling
- Joystick or foot-pedal control

## REFERENCES

- Classical and rock concerts
- Field Hockey Championships
- DLD 2008
- Shows
- Studio productions
- Industry events, e.g. product presentations for the automotive industry
- Fairs



## FILOU:CAM

## TECHNICAL DATA

Drive:	Dolly with direct drive
Power supply:	230 V/5A
Maximum velocity:	18 km/h
Maximum payload:	50 kg (110.2 lbs)
Rail profile:	Powder-coated aluminium plug system
Track gauge:	17 cm (6.7 in)
Rail length (straight):	2 m (79 in, standard) / 1.55 m (61 in) 1.10 m (43 in) / 0.65 m (25.6 in)
Weight (2 m rail):	7.6 kg (16.75 lbs)
Rail types (curve):	Radius = 1.5 m (59 in) 45°/90°
Weight (90° curve):	8.6 kg (19 lbs)
Control:	Joystick, foot pedal
Options:	- Energy chain - Cable wagon - Belt drive - Remote heads - Other rail lengths and radii on request

### RENTAL

**Robert Adams**  
Director OB Production

PLAZAMEDIA GmbH  
Münchener Strasse 101  
85737 Ismaning, Germany

Phone: +49(0)89-99633-6400  
Fax: +49(0)89-99633-6403

robert.adams@plazamedia.de  
www.plazamedia.com

### SALE

**Alex Schumacher**  
Head of department  
Camera Moving Systems

TV SKYLINE GmbH  
Sophie-Christ-Strasse 4  
55127 Mainz, Germany

Phone: +49(0)6131-33377-360  
Fax: +49(0)6131-33377-333

a.schumacher@tv-skyline.de  
www.tv-skyline.com