

CAMCAT® Vertical

The CAMCAT® Vertical, a variant of the CAMCAT® Standard, is an advanced, fully remote controlled cable camera system designed to run between two vertical fixed points up to 300m apart, at speeds of up to 26 km/h. The CAMCAT® Vertical camera buggy can accept a range of payloads.

You can use open platform stabilized mounts fitted with different cameras up to 35mm as well as stabilised mounts with integrated camera and lens.

Examples of open platform stabilized mounts: Libra Head, STAP-C, Mini-C, Flight Head etc.

Examples of stabilized mounts with integrated camera and lens: GSS, Apex etc.



Max. Speed 7,2m/s 26m/h



Max. Acceleration 1,35m/s² 5,3s or 19,2m till top speed



Length 300 m 1000 ft



Dimension Base Station I/h/w: 3,2m/1,1m/2,1m weight: 550 kg (1212 lbs

Certified from the German Health and Safety Group (TÜV) including DGUV V 17/18

*More information available on request.



Josef Perger Straße 4A 3031 Rekawinkel Tel.: +43 660 6677505 Fax: +43 1 4853682 office@camcat- systems.com