



Camera Hoist

SEAMLESS LOWERING AND HOISTING OF CAMERAS ahlbergcameras.com/products/accessories/camera-hoist



The camera hoist is a robustly built flexible system for seamless lowering and hoisting of inspection cameras. The system features stainless steel framework sections with automatic stoppage at upper and lower end limits. The powerful vertical drive unit is encoder equipped for continuous height level registration.

MORE INFORMATION CAMERA HOIST

APPLICATIONS

- For FA and CR inspections
- Easy mounting and demounting of the system (to pool wall or pool floor)

BENEFITS

- Flexible system for seamless lowering and hoisting of inspection cameras
- Continuous registration of height level
- Robustly built stainless steel framework with hard-stop at upper and lower end limits
- Vertical drive unit with encoder for automatic stoppage at upper positioning limit
- Automatic movement stoppage in the possible case of wire breakage
- Compatible with a range of accessories
- Variable speed control
- Adjustable wall bracing

SPECIFICATIONS

PHYSICAL CHARACTERISTICS

Rail Width	210 mm
Rail sections	7*1.5 m (59,1") (ie. maximum 10.5 m (414"))
Camera Vertical Drive Unit Width	780 mm
Carriage Width	280 mm
Carriage Speed	From 0 to 200 mm/sec (0 to 7.88"/sec)
Lifting Capacity	100 kg
Material	Stainless steel EN 1.4301 AISI 304

We reserve the right to alter specifications without prior notice

Email: rd@ahlbergcameras.com

Service office | Phone: +46 176 20 55 00



CAMERA HOIST IMAGES



We reserve the right to alter specifications without prior notice