

VERTICAL
MOTORIZED DOLLY

SHUTTLE

Shuttle is a vertical dolly Height 18 m [over on request] whit base lesser than 2x2 m. It is boasts a very clear positioning and a flowing movement, with a optics range from 0,50 to 18 m.

Shuttle can be controlled by Pan/Bar, Console with joystick, wheels and pedal control. Also it can be controlled by a software which memorise its movements and repeat it.

Camera operator can works reach 1,2 km and he can works up to 200 m to system thanks to wireless, the latter moved the Cams MD 2 axes without any type of cable.

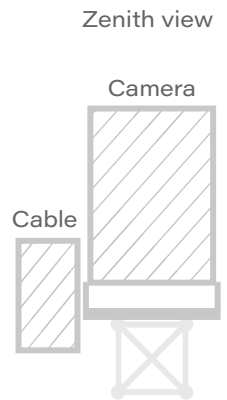
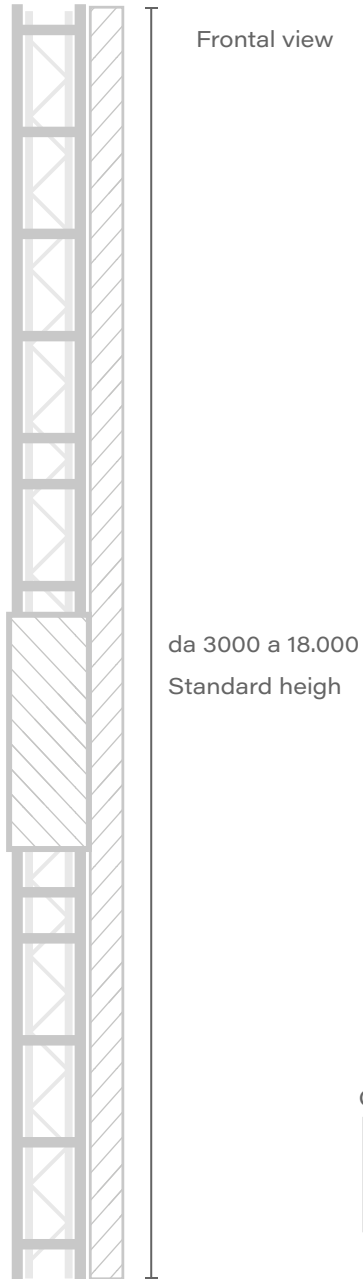
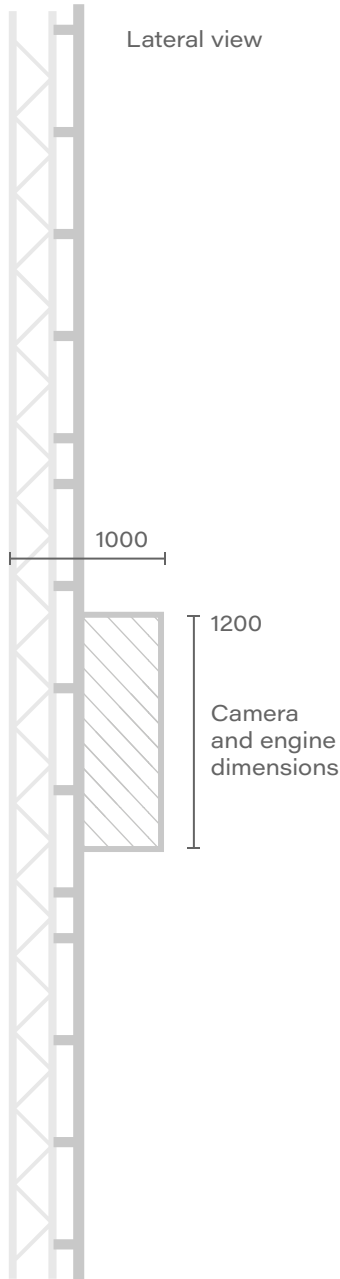


SHUTTLE

DATASHEET

Payload Max	25 kg
Max speed	Dolly: 2,7 m/s Pan/Tilt: 280°/s
Height	3 to 18 m
Operator control unit	Pan/Bar Console Joystick Wheels Pedals Recall position system [Optional]
Power supply	220-15VAC
Max distance wireless Easy Cams	200 m
Safety system	Slowing magnets Mechanical limit Emergency stop

SHUTTLE



Unit of measure - millimetres [mm]