

MOTORIZED DOLLY

## **EXAGON DOLLY**

Exagon is an MD [ Modular Digital ] Dolly on tracks, it is equipped w remote head 2 or 3 axes; you can use any type of camera and lens.

The main feature of Exagon is the very thin thickness of the trucks, combined with the possibility of running the dolly on battery, significantly limits the risk of tripping inside the set. Another important risk limiting feature is the anti-tip system integrated into the Exagon dolly.

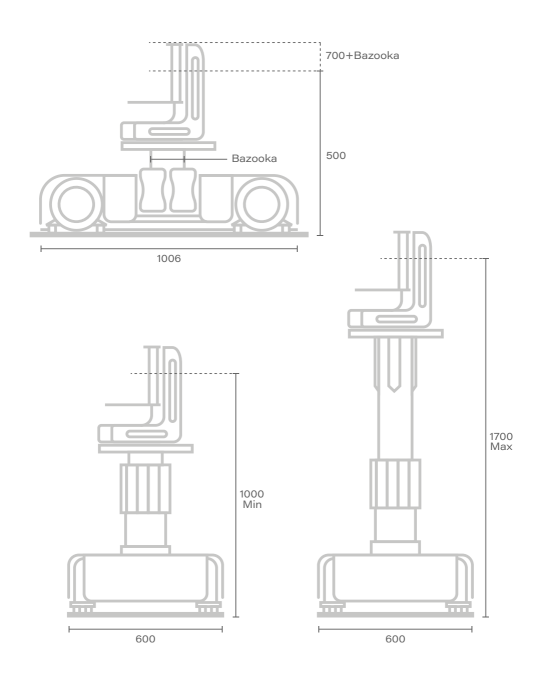
The tracks can be straight or curved, there has radius from 80 to 230 cm with 60 cm width. Exagon can be controlled by Easy Cams Pan/Bar, console with joystick, wheels and pedal control. Also it can be controlled by a software which memorise its movements and repeat it.

## **EXAGON DOLLY**

## **DATASHEET**

| Payload Max                     | 25 kg   |  |  |
|---------------------------------|---|--|--|
| Lens height                     | w/o telescopic lift 63 cm<br>w telescopic lift 100 to 170 cm                                  |  |  |
| Max speed                       | Dolly: 1,7 m/s<br>Pan/Tilt: 280°/s  |  |  |
| Movements                       | Automatic or programmable Acceleration / Deceleration   |  |  |
| Operator control unit           | Pan/Bar Console Joystick Wheels Pedals Recall position system [ Optional ]                    |  |  |
| Power supply                    | Battery<br>220-15VAC  |  |  |
| Max distance wireless Easy Cams | 200 m   |  |  |
| Safety system                   | Anti-tip system Slowing magnets Braking magnets Mechanical limit w decelerator Emergency stop |  |  |

| STRAIGHT      | CURVES        |               |         |
|---------------|---------------|---------------|---------|
| LENGTH [ CM ] | LENGTH [ CM ] | RADIUS [ CM ] | DEGREES |
| 200           | 180           | 230           | 45      |
| 100           | 173           | 330           | 30      |
| 60            | 138           | 530           | 15      |
|               |               | 80            | 15      |



Unit of measure - millimetres [ mm ]

