

DOLLY - J.L. FISHER

## **MODEL 11**

The Model 11 Dolly is engineered and manufactured to meet the demanding production needs of the motion picture, television and video industries. Compact size, three-way steering and a solid lift beam give operators a wide variety of options.

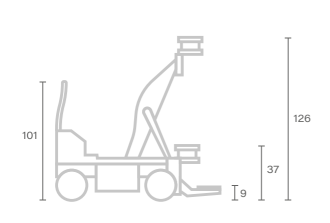
- · Lightweight and small size
- · Steering Wheels for three movements: tracking shot, conventional or rotation on axis.
- · Turning radius reduced.
- · Mechanical compensation of the steering wheel.
- · Self-control system on track
- · Self-lubricating hydraulic arm.
- · Two minute for recharged hydraulic arm.
- · Self-centring steering knob
- · Hydraulic arm controls with safety lock
- · Manual hydraulic pump.
- · Lift range indicator.
- · Sliding and padded seats.
- · Pneumatic Wheels.
- · Brakes on the four Wheels activated by a single lever.
- · Mitchell mount on Standard Level Head [ SLT ].
- · Battery compartment.
- · Battery connections for camera cables.
- · Six seats are possible.
- · Removable thrust struts with hooks.
- 90 kg of flow on the hydraulic arm.
- Seven lifts for system charge.

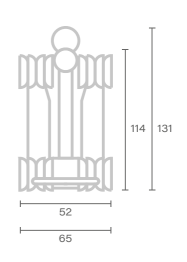


## FISHER 11

## **DATASHEET**

Maximum lifting with Standard Level Head [ SLE ]	130 cm
Minimum lifting with Standard Level Head [ SLE ]	35 cm
Minimum lifting with Low Level Head [ LHE ]	9 cm
Vertical lifting	85 cm
Lifting capacity	90 kg
Length	100 cm
Steering [ Wheels In ]	52 cm
Steering [ Wheels Out ]	65 cm
Height	100 cm
Height close	60 cm
Minimum radius steering "Round Steel Ring"	40 cm
Minimum radius steering "Conventional Steel Ring"	85 cm
Maximum column payload	140 kg
Maximum dolly payload	408 kg
Lifting for each charge	7





Unit of measure - centimetres [ cm ]

