## The Sprinter Light Dolly System

### Technical Specifications

#### Parts included in delivery:

<table>
<thead>
<tr>
<th>Item</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chassis</td>
<td>1 piece</td>
</tr>
<tr>
<td>Standard platform</td>
<td>1 set</td>
</tr>
<tr>
<td>Extended platform</td>
<td>1 set</td>
</tr>
<tr>
<td>Push bar</td>
<td>1 piece</td>
</tr>
<tr>
<td>Steering/定位 bar</td>
<td>1 piece</td>
</tr>
<tr>
<td>Pneumatic wheels</td>
<td>1 set</td>
</tr>
<tr>
<td>Track wheels</td>
<td>1 set</td>
</tr>
<tr>
<td>Turntable mount</td>
<td>1 piece</td>
</tr>
</tbody>
</table>

#### Sprinter Dolly with standard platform

- **Weight**: 43.6 kg/96.1 lbs
- **Dimensions**:
  - Length: 137 cm/4'6"
  - Width: 79 cm/2'6.5"
  - Height: 28.3 cm/11.1"
- **Max. Payload Capacity**: 300 kg/661 lbs

#### Sprinter Dolly with extended platform

- **Weight**: 47.8 kg/105.4 lbs
- **Dimensions**:
  - Length: 137 cm/4'6"
  - Width: 109 cm/3'7"
  - Height: 28.3 cm/11.1"
- **Max. Payload Capacity**: 300 kg/661 lbs

#### Sprinter Dolly with skate wheels on Master Track

- **Weight**: 25.5 kg/56.1 lbs
- **Dimensions**:
  - Length: 137 cm/4'6"
  - Width: 79 cm/2'6.5"
  - Height: 28.3 cm/11.1"
- **Max. Payload Capacity**: see above

---

Unlimited freedom of creativity

---

Movie Tech AG  
Martin-Kollar-Str. 9  
D-81829 München  
Tel: +49 (0) 89/43 68 91 3  
Fax: +49 (0) 89/43 68 91 55  
e-mail: info@movietech.de  
www.movietech.de

Technical details are liable to variations  
Copyright by Movie Tech AG
The Sprinter Light Dolly System

...a real quick-change artist!

At last, here it is. The brand-new "Sprinter" dolly by Movie Tech. It is featured with a lot of innovations which are not common in its class. Beside these highlights it offers a number of improvements which simplify the operation on the set enormously.

The revolutionary thing of the Sprinter dolly is its steering system. With the new Front Wheel Steering the dolly is manoeuvrable like a car.

...a real quick-change artist!

That means: steering rod to the left = wheels to the left (and vice versa). Steering rod and push-bar can be mounted at the front or at the back of the dolly. Thanks the grip never gets in the way of the camera.

Another highlight of the Sprinter Dolly is the possibility to realise an extremely low camera position. That can be done thanks to the variability of the platform and an appropriate low rig.

With the Sprinter it is possible to change over from pneumatic wheels to track wheels within seconds without tools. Therefore you only have to pull the blue pin, drag the mounted wheel and replace it with the track wheel and vice versa. After releasing the pin the new wheel is fixed.

...a number of intelligent details

With the Sprinter it is possible to change over from pneumatic wheels to track wheels within seconds without tools. Therefore you only have to pull the blue pin, drag the mounted wheel and replace it with the track wheel and vice versa. After releasing the pin the new wheel is fixed.

Thanks to fixing elements the mounting of the platform can be done very quickly and smoothly.

Only with a few modifications you can transform the Sprinter into a trolley, which, for example, can easily hauled your camera to the set.

Also by using a tripod instead of the turnstile mount different seating positions for operator and assistant are possible.

That's nothing...but extremely helpful.

When loading the dolly in a truck it can be stored upright. Short resting columns prevent the dolly from standing on the wheels and thereby sliding away.

...and its Accessories

The Sprinter Light Dolly System

...and its Accessories

With the Sprinter it is possible to change over from pneumatic wheels to track wheels within seconds without tools. Therefore you only have to pull the blue pin, drag the mounted wheel and replace it with the track wheel and vice versa. After releasing the pin the new wheel is fixed.

...a number of intelligent details

With the Sprinter it is possible to change over from pneumatic wheels to track wheels within seconds without tools. Therefore you only have to pull the blue pin, drag the mounted wheel and replace it with the track wheel and vice versa. After releasing the pin the new wheel is fixed.

...a number of intelligent details

With the Sprinter it is possible to change over from pneumatic wheels to track wheels within seconds without tools. Therefore you only have to pull the blue pin, drag the mounted wheel and replace it with the track wheel and vice versa. After releasing the pin the new wheel is fixed.

...a number of intelligent details