### The Track Systems
#### Technical Specifications

<table>
<thead>
<tr>
<th>Length</th>
<th>Movie Track</th>
<th>Master Track</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Fixed Track</td>
<td>Fixed Track</td>
</tr>
<tr>
<td></td>
<td>0.62 m/24.5&quot;</td>
<td>0.62 m/24.5&quot;</td>
</tr>
<tr>
<td>0.9 m/3 ft</td>
<td>9.3 kg/20.5 lbs</td>
<td>10.8 kg/23.8 lbs</td>
</tr>
<tr>
<td>1.6 m/5 ft</td>
<td>15.3 kg/33.7 lbs</td>
<td>17.4 kg/38.4 lbs</td>
</tr>
<tr>
<td>2.3 m/7.5 ft</td>
<td>21.3 kg/47 lbs</td>
<td>25.6 kg/55.9 lbs</td>
</tr>
<tr>
<td>curved 45°</td>
<td>20.4 kg/45 lbs</td>
<td>——</td>
</tr>
</tbody>
</table>

Other lengths are available upon request.

**Unlimited freedom of creativity**
The Movie Track System

...the Steel System

The steel track is made of an exclusive manufacturer high grade steel with a special surface coating. The design of the track tube is focused on a precise circularity and constancy. The fine polishing finish enables very smooth and silent movements of the dolly. A well thought out composition of the different materials enables the using of heavy cranes. The tread inserts can be changed easily in case of damaging.

...the Aluminium System

The one-piece profile of the Master Track System offers a maximum of stiffness in combination with low weight. As a result of special aluminium alloying the tracks are very easy to use. The surface is special hard coated for a long lasting application. The use of steel connections provides a long lasting functionality.

The Master Track System is synonym for a maximum of flexibility. The tracks are fold-away, ideal for small packages as well as the possibility of using a narrow gauge, 62 cm to 36 cm. Three different lengths are available: 90 cm/160 cm/230 cm (2.95 ft/5.25 ft/7.55 ft)

Compatible with most other track systems

Ideal for storage and transportation

The mounting ramp for a comfortable drive up of the dolly

Wide sleeper offer the highest stability and makes possible stacking the tracks

Vibration free movement due to direct connections

Precise cuttings for smooth transitions

The design of the sleepers, with the round cut-outs is acoustically optimized. The tube ends are protected by shifted connection pieces. This makes the daily application easier and protects the tube ends against damage.

The one-piece profile of the Master Track System offers a maximum of stiffness in combination with low weight. As a result of special aluminium alloying the tracks are very easy to use. The surface is special hard coated for a long lasting application. The use of steel connections provides a long lasting functionality.

...the Aluminium System

The one-piece profile of the Master Track System offers a maximum of stiffness in combination with low weight. As a result of special aluminium alloying the tracks are very easy to use. The surface is special hard coated for a long lasting application. The use of steel connections provides a long lasting functionality.

The Master Track System is synonym for a maximum of flexibility. The tracks are fold-away, ideal for small packages as well as the possibility of using a narrow gauge, 62 cm to 36 cm. Three different lengths are available: 90 cm/160 cm/230 cm (2.95 ft/5.25 ft/7.55 ft)

Compatible with most other track systems

Ideal for storage and transportation

The mounting ramp for a comfortable drive up of the dolly

Wide sleeper offer the highest stability and makes possible stacking the tracks

Vibration free movement due to direct connections

Precise cuttings for smooth transitions

The design of the sleepers, with the round cut-outs is acoustically optimized. The tube ends are protected by shifted connection pieces. This makes the daily application easier and protects the tube ends against damage.

The one-piece profile of the Master Track System offers a maximum of stiffness in combination with low weight. As a result of special aluminium alloying the tracks are very easy to use. The surface is special hard coated for a long lasting application. The use of steel connections provides a long lasting functionality.

...the Aluminium System

The one-piece profile of the Master Track System offers a maximum of stiffness in combination with low weight. As a result of special aluminium alloying the tracks are very easy to use. The surface is special hard coated for a long lasting application. The use of steel connections provides a long lasting functionality.

The Master Track System is synonym for a maximum of flexibility. The tracks are fold-away, ideal for small packages as well as the possibility of using a narrow gauge, 62 cm to 36 cm. Three different lengths are available: 90 cm/160 cm/230 cm (2.95 ft/5.25 ft/7.55 ft)

Compatible with most other track systems

Ideal for storage and transportation

The mounting ramp for a comfortable drive up of the dolly

Wide sleeper offer the highest stability and makes possible stacking the tracks

Vibration free movement due to direct connections

Precise cuttings for smooth transitions

The design of the sleepers, with the round cut-outs is acoustically optimized. The tube ends are protected by shifted connection pieces. This makes the daily application easier and protects the tube ends against damage.