The new Mondial® Patient Transport System has been designed with Ferno’s Smart-Load™ system technology to make your job easier with smooth, simple, ergonomic operation of the transporter when loading and unloading from an ambulance, and when lifting or lowering the patient load when the vehicle is stationary.

**EN1865 & EN1789 COMPLIANT**

www.Ferno.com/Mondial

---

**Lift-Off Stretchers**

**RS-2 Lift-Off Stretcher**
- Lift-off function on rear corner of frame
- Optional seat and backrest options
- Four, 100mm wheels
- Gas assist backrest
- Swing-down side arms
- Telescoping lift handles

**RS-3 Lift-Off Stretcher**
- Lift-off function on rear corner of frame
- Optional seat and backrest options
- Four, 100mm wheels
- Gas assist backrest
- Swing-down side arms
- Telescoping lift handles

**RS-4 Lift-Off Stretcher**
- Lift-off function on rear corner of frame
- Optional seat and backrest options
- Four, 100mm wheels
- Gas assist backrest
- Swing-down side arms
- Telescoping lift handles

**Loading Stage 1**
The operator brings the transporter to the back of the ambulance, aligns it with the loading tray, and automatically releases the front legs. Weight is supported by the rear legs and front loading wheels.

**Loading Stage 2**
The operator moves the stretcher to the loading tray, aligns the frame with the loading tray, and automatically releases the rear legs. Weight is supported by the rear legs and front loading wheels.

**Loading Stage 3**
The Ferno loading system triggers the independent leg mechanism automatically, which provides easy loading and unloading and ensures the legs are always holding the patient load.
Smooth, Safe, easy Loading and Unloading with the exclusive EZ Load™ Auto-Release System, featuring the front leg automatic release mechanism (FLARM) and optional rear leg automatic release mechanism (RLARM).

reduce Wrist Strain and Set Body Position before lifting or lowering the patient with the EZ Pull™ Release Handle.

Support Optimal ergonomics for operators when lifting or moving the stretcher using telescoping handles.

Additional operators can provide added Lift assistance on heavy patient loads with side lift handles.

easy rolling over all types of terrain with large 150mm wheels, and Safety on Uneven Surfaces with rear wheel brakes.

Maximum Maneuverability in tight spaces with easy to use swivel lock/release mechanism.

easy Patient transfer from different surface levels using multiple height positions.

Nighttime Visibility on scene with reflective labels.

easy, intuitive Operation with color coded controls, automatic leg-release, and positive feedback when the legs are locked or unlocked.

Specifications

<table>
<thead>
<tr>
<th>Model</th>
<th>ST70/64</th>
<th>Chair Stretcher</th>
<th>Mondial RS2</th>
<th>Mondial RS3</th>
<th>Mondial RS4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Length</td>
<td>1970 mm</td>
<td>1940 mm</td>
<td>1950 mm</td>
<td>1950 mm</td>
<td>1950 mm</td>
</tr>
<tr>
<td>Width</td>
<td>550 mm</td>
<td>560 mm</td>
<td>550 mm</td>
<td>550 mm</td>
<td>550 mm</td>
</tr>
<tr>
<td>Max height</td>
<td>1121/988 mm</td>
<td>340 mm</td>
<td>150 mm</td>
<td>150 mm</td>
<td>150 mm</td>
</tr>
<tr>
<td>Min height</td>
<td>367 mm</td>
<td>140 mm</td>
<td>na</td>
<td>na</td>
<td>na</td>
</tr>
<tr>
<td>Loading height</td>
<td>700/640 mm</td>
<td>na</td>
<td>na</td>
<td>na</td>
<td>na</td>
</tr>
<tr>
<td>Weight</td>
<td>28 kg</td>
<td>23 kg</td>
<td>24 kg</td>
<td>22.6 kg</td>
<td>21 kg</td>
</tr>
<tr>
<td>Load Limit</td>
<td>270 kg</td>
<td>230 kg</td>
<td>230 kg</td>
<td>230 kg</td>
<td>230 kg</td>
</tr>
</tbody>
</table>