For transporting track construction equipment, tools and materials

- Light metal construction
- Can be disassembled into 5 parts (without tools)
- Heaviest individual component 50 kg
- Easy to assemble and disassemble
- Ball bearing aluminium running wheels
- Insulated from rail to rail

Optionally:
- Dead man’s brake on 2 wheels

### TECHNICAL SPECIFICATIONS

<table>
<thead>
<tr>
<th></th>
<th><strong>ROLLY 2</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Permissible load capacity max.</td>
<td>2 t</td>
</tr>
<tr>
<td>Gauge</td>
<td>1435 mm</td>
</tr>
<tr>
<td>Running wheel diameter</td>
<td>200 mm</td>
</tr>
<tr>
<td>Dimensions (L x W x H)</td>
<td>1600 x 1890 x 890 mm</td>
</tr>
<tr>
<td>Weight without dead man’s brake</td>
<td>~133 kg</td>
</tr>
<tr>
<td>Weight with dead man’s brake</td>
<td>~146 kg</td>
</tr>
</tbody>
</table>

### RO COUPLE

RO COUPLE **100 Straight**
58.03/12.01 Straight tow Bar
- Length 1500 mm
- Used for Rockinger coupling/Rockinger coupling
- Max. permitted thrust-traction force = 100 kN
  \[ \Delta h \pm 100 \text{ mm} \]

RO COUPLE **100 Slanted**
58.03/03 Slanted 800 580 3001
- Length 1450 mm
- Used for Rockinger coupling/Rockinger coupling
- Max. permitted thrust-traction force = 100 kN
  \[ \Delta h = 465 \text{ mm max} \]

RO COUPLE **30 Slanted**
58.62/11 Slanted 800 586 2001
- Length 1450 mm
- Used for standard draw hook/Rockinger coupling
- Max. permitted thrust-traction force = 30 kN
  \[ \Delta h = 325 \text{ mm max} \]

RO COUPLE **30 Straight**
58.62/12 Straight 800 586 2002
- Length 1250 mm
- Used for standard draw hook/Rockinger coupling
- Max. permitted thrust-traction force = 30 kN
  \[ \Delta h \pm 100 \text{ mm} \]

www.robel.com