Leica Rugby CLA/CLH & CLI
The first upgradable lasers

Built to transform
Leica Rugby CLA

The maximum flexibility and the ability to quickly adjust to the job’s needs is vital for your projects. With the Leica Rugby CLA you can get your laser upgraded to match your application needs. You pay for the functionality you need to do your job without paying for the extra features that you don’t use. With additional professional services such as repair and calibration, you can secure your laser’s exceptional performance for many years.

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CLA BASE MODEL

- Concrete and formwork levelling
- Height checking & transferring metre marks
- Land levelling

CLX 250

- Manual slopes: driveways, ramps
- Matching unknown slope (Slope catching and monitoring)

CLX 500

- Batterboard
- Formwork alignment
- Drywalls and suspended ceilings

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Covers all application needs
Leica Rugby CLA

Simplifies your tasks on the site

CLX 600
- Fully-automatic dial-in slopes in X axis:
  driveways, ramps

CLX 700
- Fully-automatic dial-in slopes in X and Y axes:
  driveways, ramps, roads, parking lots

CLX 800
- Land levelling
- Slopes over large distances
- Covers all applications
Leica Rugby CLH - Simplicity at its best

Leica Rugby CLH simplicity allows effortless use of the capabilities of the laser system. It saves time by simplifying applications and making you more productive. Its robust design secures measurement stability and accuracy for your daily tasks. The handle is fixed to the base with special sockets that feature high rigidity and provide a strong mount to the base.

- CLH BASE MODEL
- Concrete and formwork levelling
- Height checking & transferring
- Land levelling

- CLX 200
- Horizontal & slope
- Manual slopes: driveways, ramp
- Matching unknown slope: (slope catching and monitoring)

- CLX 300
- Horizontal & single grade with dial-in
- Dial-in slopes in X axis: driveways, ramps

- CLX 400
- Horizontal & dual grade with dial-in
- Dial-in slopes in X and Y axes: driveways, ramps

Leica Rugby CLI - Designed for durability

The Rugby CLI laser with an invisible beam serves a technology specifically for Rail-, land levelling, excavation and daily construction application. All jobs where invisible beam is required, the new Rugby CLI laser fulfills it with many more professional features such as multiple laser operation max 5 laser with one combo, 20 RPS.

- CLI BASE MODEL
- Concrete and formwork levelling
- Land levelling
- Height checking

- CLX 900
- Horizontal, invisible & full automatic dual grade with dial-in and machine compatibility
- Land levelling
- Slopes over large distances
- Rail applications
# Leica Rugby CLA, CLH & CLI Portfolio

<table>
<thead>
<tr>
<th>Leica Rugby</th>
<th>CLH</th>
<th>CLA</th>
<th>CLI</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Warranty</strong></td>
<td>5Y/2Y knockdown</td>
<td>5Y/2Y knockdown</td>
<td>5Y / 2Y knockdown</td>
</tr>
<tr>
<td><strong>Grade capability</strong> (X/Y Axes)</td>
<td>± 1.5 mm at 30 m (± 1/16' at 100 ft)</td>
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</tr>
<tr>
<td><strong>Self-levelling accuracy</strong></td>
<td>± 6°</td>
<td>± 6°</td>
<td>± 6°</td>
</tr>
<tr>
<td><strong>Self-levelling range</strong></td>
<td>± 6°</td>
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<td>± 6°</td>
</tr>
<tr>
<td><strong>Operating range with Combo, RE 140/160</strong></td>
<td>1350 m diameter</td>
<td>1350 m diameter</td>
<td>1350 m diameter</td>
</tr>
<tr>
<td><strong>Remote range</strong></td>
<td>600 m diameter</td>
<td>600 m diameter</td>
<td>600 m diameter</td>
</tr>
<tr>
<td><strong>Laser class</strong></td>
<td>1</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td><strong>Operating temperature</strong></td>
<td>-20 °C to +50 °C</td>
<td>-20 °C to +50 °C</td>
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</tr>
<tr>
<td><strong>Storage temperature</strong></td>
<td>-40 °C to +70 °C</td>
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</tr>
<tr>
<td><strong>Detection window</strong></td>
<td>120 mm / 4.7 in</td>
<td>120 mm / 4.7 in</td>
<td>120 mm / 4.7 in</td>
</tr>
<tr>
<td><strong>Digital read out</strong></td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td><strong>Offset</strong></td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td><strong>Audio volumes</strong></td>
<td>4 (including mute)</td>
<td>4 (including mute)</td>
<td>4 (including mute)</td>
</tr>
<tr>
<td><strong>Environmental standard</strong></td>
<td>IP67</td>
<td>IP67</td>
<td>IP67</td>
</tr>
<tr>
<td><strong>Batteries (Li-Ion) / Battery operating time</strong></td>
<td>Li-Ion 3.7V / 50 h</td>
<td>Li-Ion 3.7V / 50 h</td>
<td>Li-Ion 3.7V / 50 h</td>
</tr>
<tr>
<td><strong>Battery charging</strong></td>
<td>5 h (full charge) 1 h fast charge = 8 h operating</td>
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</tr>
<tr>
<td><strong>Dimensions (H × W × D)</strong></td>
<td>230 mm / 9.1 in, 296 mm / 11.7 in, 212 mm / 8.3 in</td>
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</tr>
<tr>
<td><strong>Weight with batteries</strong></td>
<td>3.8 Kg / 8.3 lbs</td>
<td>3.9 Kg / 8.5 lbs</td>
<td>3.9 Kg / 8.5 lbs</td>
</tr>
</tbody>
</table>

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**LEICA COMBO (RECEIVER/REMOTE)**

| **Warranty** | 3Y |
| **Anti-Strobe** | ✔ |
| **Working range** - Receiver | 1350 m / 4430 ft (diameter) |
| **Working range** - Remote | 600 m / 1969 ft (diameter) |
| **Detection window** | 120 mm / 4.7 in |
| **Digital read out** | ✔ |
| **Offset** | ✔ |
| **Variable detection window length** | ✔ |
| **Audio volumes** | 4 (including mute) |
| **Detection bandwidth** | 0.5, 1, 2, 5 mm |
| **Environmental standard** | IP67 |
| **Batteries (Li-Ion) / Battery operating time** | Li-Ion 3.7V / 50 h |
| **Battery charging** | 5 h (full charge) 1 h fast charge = 8 h operating |
| **Rechargeable battery / charging option with power bank (USB-C)** | ✔ |
| **Operating temperature** | -20°C to +50°C, -4°F to +122°F |
| **Dimensions (H × W × D)** | 205 mm/8.1 in, 86 mm/3.4 in, 32 mm/1.2 in |
| **Weight with batteries** | 0.4 Kg / 0.9 lbs |

**Notes:**
- *: Up to 45° with adapter.
- **) Accuracy defined at 25°C (77°F) battery life depending upon environmental conditions. All specifications are depending on activated functionality.

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![Rugby CLA](image1)
![Rugby CLH](image2)
![Rugby CLI](image3)

![Combo](image5)
![Smart adapter](image6)
![Bracket](image7)
![Tripod CT160](image8)
1. **Site preparation**
   Automated machine control systems for slope and flat work.

2. **Grade checking**
   Check grades easily and reliably.

3. **Parking areas**
   Single and dual slopes ensure proper drainage from parking areas.

4. **Parking islands**
   Set the forms for parking areas to match site requirements.

5. **Slopes for ramps and driveways**
   Dial-in or catch slope in single or dual axis.

6. **Formwork verticality**
   Vertical alignment of forms using slope match function.

7. **Set out walls**
   Align two points and mark position of wall using slope catch function.

8. **Concrete levelling**
   Check concrete level during the pour.

9. **Formwork levelling**
   Set and level concrete forms.

10. **Batter board**
    Align building axes using slope catch function.

11. **Set out drywalls**
    Align two points and mark position of drywall using slope catch function.

12. **Level ceiling**
    Check and level suspended ceiling.
Leica Geosystems – when it has to be right

Revolutionising the world of measurement and survey for nearly 200 years, Leica Geosystems is the industry leader in measurement and information technologies. We create complete solutions for professionals across the planet. Known for innovative product and solution development, professionals in a diverse mix of industries, such as surveying and engineering, building and heavy construction, safety and security, and power and plant trust Leica Geosystems for all their geospatial needs. With precise and accurate instruments, sophisticated software, and trusted services, Leica Geosystems delivers value every day to those shaping the future of our world.

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