

## Leica Rugby CLA and CLH Lasers

### The First Upgradeable Lasers

With the new Leica CLA and CLH Rugby Lasers you can upgrade your laser to match your application needs. Only pay for the functionality that you need to do your job without paying for the extra features that you don't need.



### Leica Rugby CLA

With the unique capability to adapt to any application through software upgrades, the Leica Rugby CLA is the first upgradeable laser to maximise productivity and performance in any levelling, aligning and squaring tasks, making it a true all-rounder.

### Leica Rugby CLH

The Leica CLH's upgradeable laser system is simple and effortless to use, saving time by simplifying processes. The robust design secures measurement stability and accuracy for daily tasks, while the upgrade options maximise performance in levelling applications.

CLA Upgrade Options		CLH Upgrade Options	
<b>Base unit</b>	Use it as a simple to operate, one-button horizontal laser for concrete and framework levelling, height checking and transferring, and land levelling applications	<b>Base Unit</b>	Use it as a simple to operate, one-button horizontal laser for concrete and framework levelling, height checking and transferring, and land levelling applications
<b>CLX 250</b>	With manual slope function, slope catch and slope lock, this upgrade makes slope applications such as ramps and driveways a simple and efficient task	<b>CLX 200</b>	With manual slope function, slope catch and slope lock, this upgrade makes slope applications, such as ramps and driveways a simple and efficient task
<b>CLX 500</b>	Enabling rotation vertically, the CLX 500 makes the Rugby CLA fit in batterboard, interior and other alignment applications	<b>CLX 300</b>	Adding $\pm 8\%$ semi-automatic grade functionality in single axis with a dial-in option, the upgrade delivers a solid performance in single grade applications
<b>CLX 600</b>	Adding $\pm 15\%$ fully automatic grade functionality in single axis with dial-in grade option the upgrade delivers the most reliable performance in single grade applications	<b>CLX 400</b>	Adding $\pm 8\%$ semi-automatic grade functionality in second axis with a dial-in option, the upgrade delivers a solid performance in dual grade applications
<b>CLX 700</b>	Adding $\pm 15\%$ fully automatic grade functionality in second axis with a dial-in option, the upgrade delivers the most reliable performance in dual grade applications		
<b>CLX 800</b>	With 20 rps head speed and multiple laser operation via one combo, this upgrade delivers the best results when working with machine guidance		