Levelling

Procedure:

Up-to-date technology

Levelling is the process of determining and compensating for height differences or exactly aligning several points on a line. Whether you are fitting a bookshelf, laying tiles or hanging pictures – electronic levelling instruments make work considerably easier for you.

1  Point lasers are instruments for manual levelling. The point laser is aligned by hand using a bubble vial. The Bosch PLT2 tile laser is ideal for tiling: it projects two laser lines onto the work surface at an exact 90-degree angle.

2  Self-levelling instruments, such as the Bosch Quigo cross line laser, align themselves. Simply set the instrument up, switch it on, and a cross consisting of an exactly vertical and an exactly horizontal line will appear on the wall.

3  The Bosch PLL 360 is a self-levelling 360-degree line laser that projects an exactly horizontal line onto all four walls at the same time. This enables you to precisely and effortlessly align objects or a continuous border on all four walls at the same height.

Bosch does not accept any responsibility for the instructions stored here. Bosch would also like to point out that you follow these instructions at your own risk. For your own safety, please take all the necessary precautions.