

Image 1: Ideal for private homes and easy to install: the automatic bollard A 114-600/800 E Plug & Play from Hörmann.

Automatic bollard for private homes  
Hörmann Plug & Play bollard

**Automatic bollards are there when you need them and disappear in the ground when access is required. They are a common feature in public spaces. With the automatic bollard A 114-600/800 E Plug & Play Hörmann now offers an interesting version for private homes: It is supplied ready-to-fit with an integrated foundation box and is therefore particularly easy to install.**

Parking space obstructed? Property entrance blocked? Anti-theft protection required? “This is exactly where our automatic bollard A 114-600/800 E comes in,” says product manager Renzo Stancanelli. “It is a straightforward, space-saving and elegant solution for protecting certain areas and making them accessible at the push of a button – with excellent value for money.” The bollard prevents unauthorised vehicles from driving through but, unlike a barrier, allows pedestrians and cyclists to pass easily. It can also be combined with fixed design bollards from Hörmann.

What makes the plug & play bollard so special is that it comes with an integrated foundation box, making it easy for private individuals to install. With a bit of DIY skills, you can dig the required pit yourself – using a drill, for example – but any gardener or landscaper can do the job. Stancanelli: “Once the bollard with the integrated foundation box has been fitted, all that's left to do is connect it to the power supply and install the control unit supplied. And just like that, the automatic bollard is ready to use.” The control unit can be placed at a distance of 15 metres (using the supplied cable) or up to 30 metres (using an extension provided by the customer) and can operate up to two bollards.

The bollard is available in two barrier heights (600 mm and 800 mm) with a diameter of 114 mm. Made from brushed V2A stainless steel and fitted with an electromechanical drive, it is designed for average use frequencies of approximately 100 cycles per day. It consumes little power – only 0.7 watts in standby operation – and requires only minimal maintenance. Since it operates without hydraulic oil, it also meets strict environmental regulations. In the event of a power failure, it can simply be lowered manually. Optional extras include LED lighting for better visibility in the dark and a heating element that ensures reliable operation even in particularly cold regions with snow and ice. Hörmann also offers an emergency battery to cover power outages.

The automatic bollard A 114-600/800 E comes with a BiSecur radio receiver as standard. This allows the use of all Hörmann BiSecur hand transmitters and control elements, which are available as optional extras. Convenient operation via smartphone is also possible – with the optionally available Bluetooth® receiver via the Hörmann BlueSecur app or via the Hörmann Cloud Unit, which offers additional comfort functions. These include, for example, the option of defining recurring periods during which access/exit is permanently blocked or open.

(2958 characters incl. spaces)

**Images and captions:**



**Image 2:** The automatic bollard A 114-600/800 E is 114 mm in diameter and available in barrier heights of 600 and 800 mm. The surface is finished in elegant brushed stainless steel.

****

**Image 3:** LED lighting for better visibility of the bollard in the dark is available as an optional extra.

Photos: Hörmann