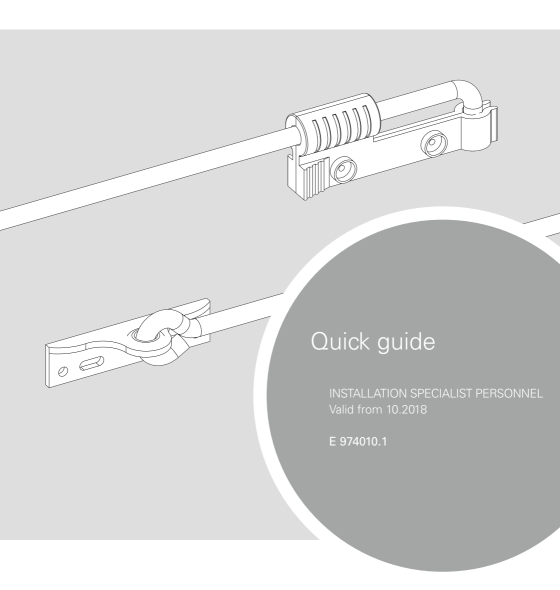
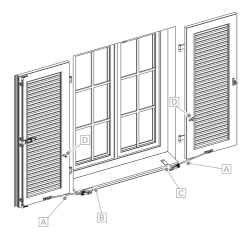


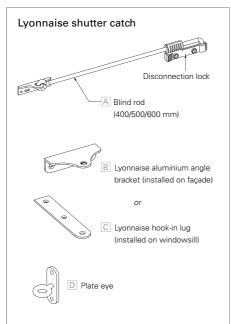
Lyonnaise shutter catch

Window shutter accessories



Scope of delivery





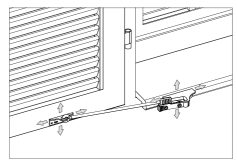
Installing the Lyonnaise shutter catch on the shutter

NOTES

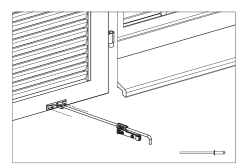
The Lyonnaise shutter catch is available in lengths 400, 500 and 600 mm. Check that the shutter catch is the right length before installing it.

The shutter catch can be installed on the frame of the window shutter.

▶ Position the shutter catch on the shutter and the aluminium angle bracket or hook-in lug on the façade or windowsill



- ▶ Mark the required fastening position on the shutter
- Use rivets to fasten the shutter catch to the shutter



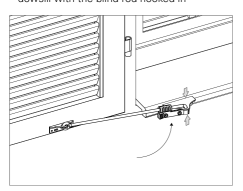
Installing the aluminium angle bracket/hook-in lug

NOTES

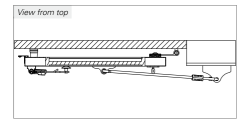
The selection of the fastening method is dependent on the substrate and is therefore exclusively your own responsibility.

Observe without limitation the regulations of the manufacturers of dowel and fitting materials.

- ▶ Open the window shutter as far as it will go
- ► Hook the blind rod into the aluminium angle bracket/hook-in lug
- ▶ Determine the position of the aluminium angle bracket/hook-in lug on the façade or windowsill with the blind rod hooked in

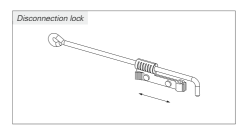


► Fasten the aluminium angle bracket/hook-in lug to the façade or windowsill

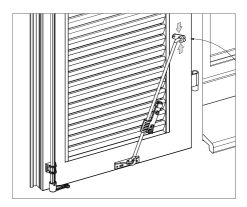


Mounting the plate eye on the frame

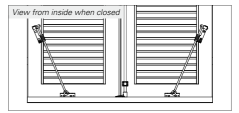
▶ Remove the disconnection lock



- ▶ Unhook the blind rod
- ▶ Determine the position of the plate eye on the frame with the blind rod hooked in



▶ Fasten the plate eye to the frame with rivets The shutter catch can be hooked into the plate eye when not in use



EHRET GmbH

Aluminium shutters

Bahnhofstrasse 14-18 77972 Mahlberg, Germany Tel. +49(0)78 22/439-0 Fax +49(0)78 22/439-116

www.ehret.com

© 12.2018 EHRET GmbH | E 974010.1 | This technical document includes information that is protected by copyright. All rights are reserved. We reserve the right to make changes, including technical changes, in this document. This document has been prepared with great care. Liability will not be assumed for any errors that might still exist and their consequences.