

Main frames for aluminium window shutters

Perfect for renovation projects and new buildings





EHRET installation frames connect shutters to the façade. In the area of the wall opening, the frame supports the wall reveal on at least three sides. In doing so, aluminium frames not only have important technical functions but also make for a design highlight on the façade as they come in a variety of colours.

Window and door frames



Edge frame

- Cover adapted to structural conditions
- Variable finish
- Window sill as an option
- Choose any colour, no decorative finish



ELEGANCE fast frame

- Pre-mounted hidden brackets
- 75 mm \times 60 mm profile frame
- Choose any colour and decorative finish







Z75 fast frame

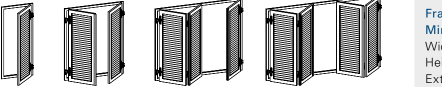
- Pre-mounted visible brackets
- 75 mm \times 60 mm profile frame
- Choose any colour and decorative finish

Z135 fast frame

- Pre-mounted visible brackets
- 135 mm × 60 mm profile frame
- Choose any colour and decorative finish
- With optional VOLETRONIC drive



Stop diagrams (1-4 sashes)



Frame dimensionsMin.Max.Width 500 mm2800 mmHeight 800 mm2500 mmExtra large sizes on request

A wide range of models and colours

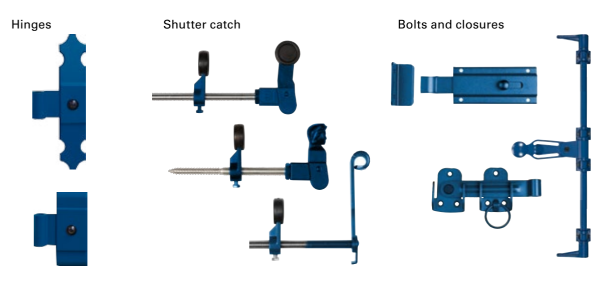
Models

Excerpt from our product range of over 100 different models:



Additional models at www.ehret.com

Accessories and options



Colours and decorative finishes

To give the frame and centre an individual character, you can pick from over 4000 different colours and decorative finishes. Standardised colour systems (RAL, NCS, VSR) allow the shutters to be colour-matched perfectly to other elements of the façade and vice versa.





Customised solutions for every window

and the



They are suitable for new and existing buildings alike. The pre-mounted brackets and hinges are aligned with each other ex factory and ensure easy, fast and secure installation on site. **EHRET GmbH** Bahnhofstrasse 14-18 77972 Mahlberg, Germany Tel.:+49(0)78 22/439-0 Fax +49(0)78 22/439-116 **www.ehret.com**



Made in Germany
Output
Description
Made in Germany
Output
Description