

The invention relates to a mounting system for a window, door or similar, comprising a pin for transmitting the torque of the rotational movement of an operating handle to an mounting component. According to the invention, the pin (27) has a circular cross-section that comprises at least one groove-type catching recess (28, 29) that interacts with the mounting component (21), said groove-type catching recess extending in the longitudinal direction of extension of the pin (27).