

FITTING FOR GLAZING BARS

FITTING FOR GLAZING BARS

Mounting diameter	17 mm
Installation depth window	12 mm
Mounting depth bar	2 mm
Tensile force fitting (magnet)	1.5 kg/pc.

DESCRIPTION

Very compact and easy to install fitting for removable glazing bars. On the window side, only a 13 mm diameter journal bore needs to be drilled to a depth of 12 mm. Afterwards, the receptacle can be screwed in directly. On the bar side, a journal bore with a diameter of 17 mm must be drilled to a depth of 2 mm. After that, the attachment of the window rung can also be mounted. A tensile force/holding force of approx. 1.5 kg applies per fitting. The glazing bars are attracted by the magnets and thus hold to the window.



Application example glazing bar

FIELDS OF APPLICATION

All windows, doors, gates, etc. on which removable «decorative bars» are fixed, which must be removed from time to time for cleaning work.



Fitting for glazing bars



Individual parts of the fitting

