

Code	Description
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OCULFIX10	Hidden connection for panels
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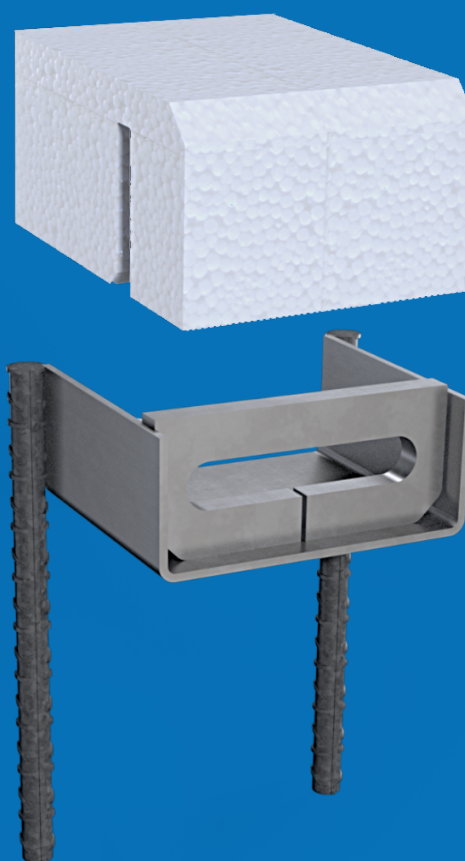
(1) Surface treatment:	Electroplated zinc coating
Service load:	1800 Kg
Concrete	≥ HA-35

1. Other surface treatment available under request.

Hidden accessory for retaining horizontal elements of precast concrete. Mounting with FER TF16-60 screw, NOXI profile, A16 washer, Glower AG16 washer, T16 nut and 3, 5, 10 and 15 mm thickness stoppers.

With this system, assembly regulation is achieved in the 3 main axes.

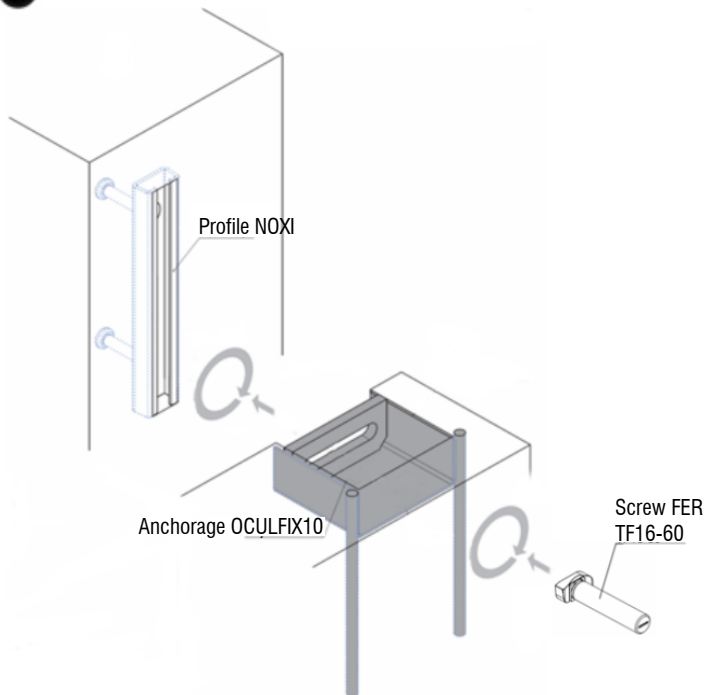
OCULFIX 10



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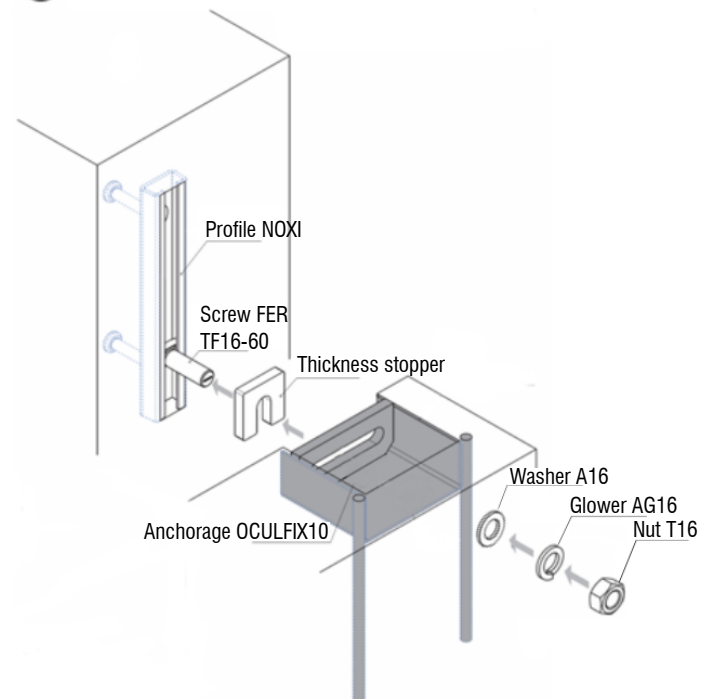


1



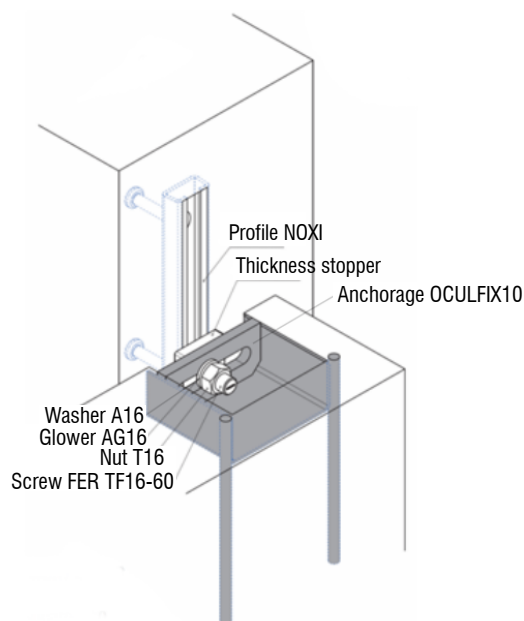
- 1.1.- Position the retaining element relative to the structural element.
 1.2.- Inserting the FER screw into profile NOXI through slotted hole.
 *The profile can be: NOXI C, R or S; depending of loads.

2



- 2.1.- Insert as many thickness stops as necessary to prevent the element to be retained from moving.
 2.2.- Insert a washer A16, a Glower washer AG16 and a nut T16.

3



- 3.1.- Tighten the nut to finish the assembly. The Glower washer should be completely flat.
 3.2.- Check that all the elements are in the correct position.

In order to continue the assembly sequence all the steps above described must be successfully overcome