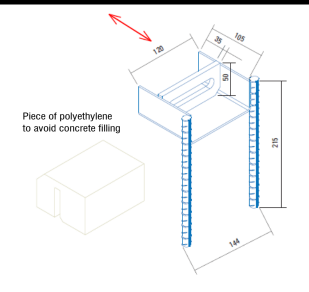
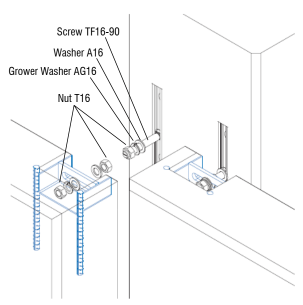
## noxifer

global bulding solutions





Code Description

OCULFIX20

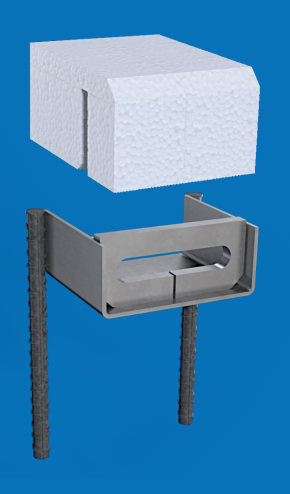
(1) Surface treatment: Electroplated zinc coating
Service load: 1800 Kg
Concrete ≥ HA-35

Hidden connection for panels

1. Other surface treatment available under request.

Hidden accessory for retaining horizontal precast concrete elements. Mounting with FER TF16-90 screw, NOXI profile, A16 washers, Glower AG16 washers and T16 nuts. With this system, assembly regulation is achieved in the 3 main axes.

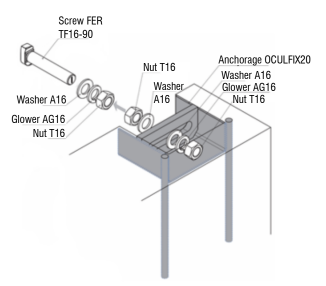
## OCULFIX 20



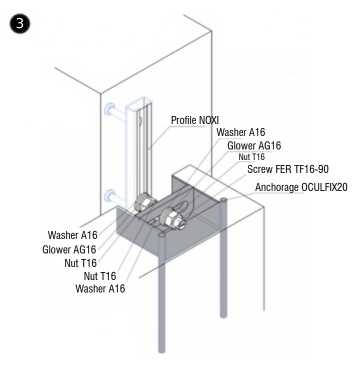
www.noxifer.com



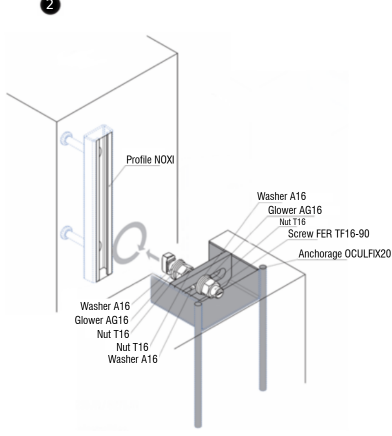




1.1.- Assembly the FER screw TF16-90 along with the nuts T16, the Glower washers AG16 and washers A16 through the slotted hole of the OCULFIX20, as shown in the figure.



3.1.- Check that all the elements are in the correct position



- 2.1.- Place the element to retain in its correct position.
- 2.2.- Loosen the exterior nuts T16 in order to release the FER screw TF16-90.
- 2.3.- Insert FER screw TF16-90 inside the NOXI profile\*and turn it  $90^{\circ}$ .
- 2.4.- Tight the nearest nut T16 from the NOXI profile.
- 2.5.- Tight the intermediate and exterior nuts T16 in order to fix the position of the element to retain.

The Glower washers should be completely flat.

\*The profile can be: NOXI C, R or S depending on the loads.

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

