## I WING

## ANCHOR POINT FOR WORK AT HEIGHT AND IN SUSPENSIDN

SOLID
Extremely robust and reliable.

## VERSATILE

Can be used both for suspended work (1 person) and for protection against falls from height (3 people).

## MULTIPURPOSE

With three different versions of two materials and in three different colours, you will always find the right product for every application and environmental condition
$\checkmark$ Single WING anchorage points installed for use in suspension for the maintenance of a church dome.




- FIELDS OF APPLICATION

- TECHNICAL DATA*

| substructure | minimum thickness | fasteners | substructure | minimum thickness | fasteners |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\sqrt{V} \text { GL24h }$ | $100 \times 160 \mathrm{~mm}$ | VGS $\varnothing 11$ - | $\because \because C 20 / 25$ | 158 mm |  |
|  |  | XEPOX F $\square$ |  |  | M16 + ULS + MUT (8.8/A2/A4) |
|  |  | $+ \text { ULS }$ |  |  | $\begin{aligned} & \text { VIN-FIX } \\ & \text { HYB-FIX } \end{aligned}$ |
| numale CLT | 100 mm | $8.8 \varnothing 16 \mathrm{rod}$+ MUT + ULS |  |  | SKR CE $\varnothing 16$, |
|  |  |  | I S235JR | 5 mm | $\begin{array}{cc} \text { EKS M16 + MUT } & \theta \\ + \text { ULS } & \varrho \\ (8.8 / A 2 / A 4) \end{array}$ |

* The values indicated are the result of experimental tests carried out under the supervision of third parties in accordance with the standard referred to. For a calculation report with minimum distances according to the relevant standard requirements, the substructure must be checked by a qualified engineer before installation.


## - CODES AND DIMENSIDNS



