## EuroTec calculation service

## Rock concrete screw according to ETA-15/0886



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Please contact our technical department or use the free calculation services in the service section of our website.

| Con   | tact                    |               |  |                               |  |
|---|-------------------------|---------------|--|-------------------------------|--|
| Trade   | er:                     |               |  | -                             | Contractor:  |
| Conto   | act Person:             |               |  | _                             | Contact Person:  |
| e-mai   | l:                      |               |  | -                             | Phone:   |
| Proje   | ot:                     |               |  | -                             | e-mail:  |
| Proje   | ect details             |               |  |                               |  |
| Concrete  |                         |               |  |                               | A detailed sketch of the joint must be enclosed with the inquiry, stating the following details:                     |
| Strength category:  |                         |               |  | -                             | Geometry of concrete and attachment  |
| Construction component: (e.g. strip footing, floor slab, wall, ceiling, etc.) |                         |               |  | -                             | <ul> <li>Edge and centre distances C and S</li> <li>Position of attachment relative to concrete component</li> </ul> |
| Compo   | onent thickness h:      |               |  | _ mm                          | Position (and angle, where applicable) of force application point on the attachment                                  |
| Attac   | hment                   |               |  |                               |  |
| ☐ Ste   | eel 🗆 Wood              |               | strength class of wooden attachment    | _                             |  |
| Attach  | ment thickness:         |               | Siteligiii class of wooden didefinieni | _ mm                          |  |
| Diameter of through hole:   |                         |               |  | _ mm                          |  |
| Loads (rated values)  |                         |               |  | _ mm                          | $S_y$  |
|   |                         | ld:           |  | _ kN                          | c <sub>y</sub>   |
|   | Ç                       |               |  |                               | N <sub>d</sub>   |
| Shear   | force along Y axis: V   | y,d:          |  | _ kN                          |  |
| Shear   | force along Z axis:     | z,d:          |  | _ kN                          | $M_{x,d}$  |
| Mome  | nt around X axis:       | <b>1</b> x,d: |  | . kNm                         |  |
| Moment around Y axis: My,d:   |                         |               | . kNm                                  |                               |  |
| Moment around Z axis: M <sub>z,d</sub> :                                      |                         |               | kNm                                    | $V_{y,d}$ $M_{z,d}$ $V_{z,d}$ |  |
| Screw selection   |                         |               |  |                               |  |
| □ Ø 7,5 mm countersunk head   |                         |               |  |                               | Ø 10,5 mm hex head 🔲 Ø 12,5 mm hex, flange   |
| П   | Ø 7.5 mm hex head. flan | ae            | $\square$ Ø 7.5 mm hex head            |                               | Ø 10.5 mm hex head, flange □ Ø 12.5 hex head, flange   |