TOWER PEAK

ADAPTOR FOR DOUBLE LAYER RIDGE PIECE FOR TOWER

- · Accessory that allows for anchor line assembly even on a closed roof package, without the need for opening and adapting to any slope
- The TOWER PEAK adaptor makes it possible to provide safety for up to four workers



CEN/TS 3415:2013





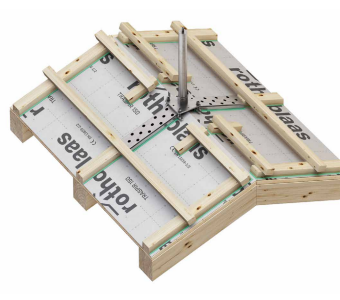
CODES AND DIMENSIONS

| CODE | material | В | Н | L | pcs |
|-----------|--------------------------|------|------|------|-----|
| | | [mm] | [mm] | [mm] | |
| TOWERPEAK | S235JR zinc plated steel | 100 | 30 | 350 | 1 |

COMPLEMENTARY PRODUCTS

| n. CODE | description | Ø | min. dimensions GL24h beam | | |
|---------|------------------|------|-------------------------------|--|--|
| | | [mm] | [mm] | | |
| 24 HBS | screw for timber | 8 | 100 x 100 | | |

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.



I TOWER SLOPE

FASTENING GUIDE FOR TOWER ON RAFTER

- It can be positioned at any point on the roof
- Due to the range of action from 50 to 100 cm, it can cover the most common distances between beams









CODES AND DIMENSIONS

| CODE | material | В | Н | L | pcs |
|------------|--------------------------|------|------|------|-----|
| | | [mm] | [mm] | [mm] | |
| TOWERSLOPE | S235JR zinc plated steel | 100 | 20 | 1200 | 1 |

COMPLEMENTARY PRODUCTS

| n. | CODE | description | Ø | min. dimensions GL24h beam |
|----|------|------------------|------|-------------------------------|
| | | | [mm] | [mm] |
| 16 | HBS | screw for timber | 8 | 100 x 100 |

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.

