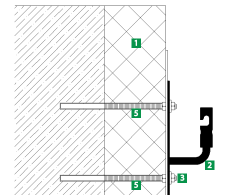
## Fall Protection Anchoring System 130905 / 130906 / 130907

## **ADVANTAGES**

- Can be combined with DiaSafe® systems
- Multi-user, even without unhooking<sup>1</sup>
- 3 types of system are available : Single Line Multi Glide
- Space-saving no attachment with a ballast, therefore no damping mat
- Can be used in both the compressed and drawn zones of concrete
- Smoke resistant stainless steel design

\* in case of Glide

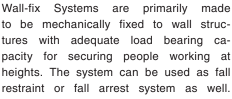


## DIADEM® BUILD-UP



- 1. Thermal insulation
- 2. DiaSafe® Wall-fix
- 3. Base screw\* + Self locking nut
- 4. Washer\*\*
- 5. Spacer Tube\*\*
- \* Not part of the product
- \*\* Additional element. Only needed if the wall is insulated, for load distribution.

## **APPLICATION**







**CEN/TS 16415** 



CE-marked safety system against falls from height, fixed mechanically to building structure with adequate load bearing capacity (which resists adynamic force of 15kN), for use by 1+1 persons or - in certain combination - for use by several persons according to the standards EN 795:2012 and CEN/TS 16415:2013, class "A" and "C" certified as fall arrest or fall restraint system. With system components made of 1.4404 (316) stainless steel, resistant to acid environments and salt air in coastal regions with control label and detailed documentation. Supplied fully functional, ready for immediate professional installation according to the approved installation plan and the guidelines provided by the manufacturer. The fasteners necessary for the installation are notincluded.

Product: DiaSafe® Wall-fix Producer's certificate: A.P.P. Kft. Website: www.diadem.com

| TECHN    | ICAL      | DATA      |
|----------|-----------|-----------|
| Maximumi | nclinatio | on of roo |

| Maximuminclination of roof:   | 45°                          |
|---|------------------------------|
| Maximumnumber of users:   | 2                            |
| Wall anchors minimum distance [m]:  | 1.5                          |
| Wall anchors maximum distance [m]:  | 8                            |
| Tensilestrength of cable [kN]:  | 33.4                         |
| Maximum staticload of the system during a rescue process according to EN 795:2012 [kg]: | 600                          |
| Material:   | 1.4404 (316) stainless steel |











Tel.: +36 96 512 910 • info@diadem.com • www.diadem.com/hu APP Dachgarten GmbH

Tel.:+49 841 370 9496 • info@diadem.com • www.diadem.com/de DIADEM CH AG.

Tel.:+41 79 516 20 62 • info@diadem.com • www.diadem.com





