

## Spiral Tunnel Slides DEINOX RRS-30-780-360 H3700

- Made of stainless steel AISI 304.
- Structure designed to be mounted to a tower/platform.
- Recommended mounting height $3.47 \mathrm{~m}-3.72 \mathrm{~m}$.
- The inner surface of the slide is entirely an usable area.
- The slide has been designed in accordance with the EN 1176-3:2017-12 standard.
- 5-year warranty.

| H- Effective height | $3,70 \mathrm{~m}$ |
| :--- | :---: |
| D - Effective diameter of slide | $0,77 \mathrm{~m}$ |
| L- Effective length | $9,806 \mathrm{~m}$ |
| Length of the starting section | $7,685 \mathrm{~m}$ |
| Length of the sliding section | $2,110 \mathrm{~m}$ |
| Length of the exit section | Type 2 |
| Type of exit section according to EN 1176-3:2017-12 | $30^{\circ}$ |
| Max slope of descent |  |



