

# WALKWAYS

## OVERLANE

### OVERPASS WALKWAY

D.LGS.81/08

EN  
14122-3

EN  
14122-2

#### LIGHT

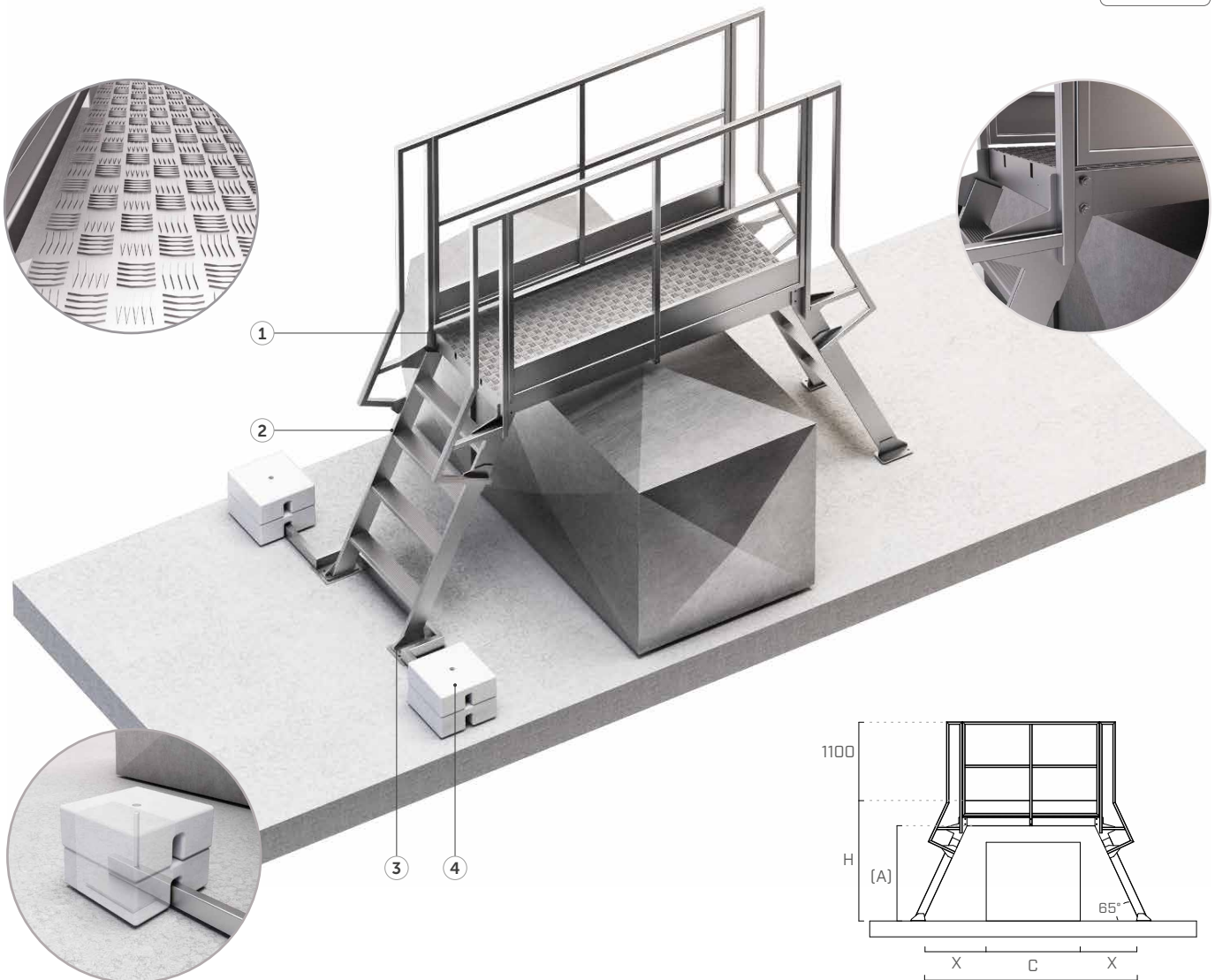
Thanks to the prefabrication and lightness of aluminium, it can be easily transported and is simple to install.

#### ADJUSTABLE

With various lengths and widths of both the landing platform and the side steps, it provides a solution for overcoming any obstacle.

#### RELIABLE

The non-slip covering means difficult areas of roofs or machinery can be reached safely.



n. CODE

1 OVERPLAT6 / OVERPLAT8

2 OVERSTEP6 / OVERSTEP8

3 OVERBAR

4 OVERWEIGHT

## CODES AND DIMENSIONS

### LANDING WITH DOUBLE RAILING AND TOE BOARD

| CODE        | description          | width (B) | length (L) | useful length (C) |
|-------------|----------------------|-----------|------------|-------------------|
|             |                      | [mm]      | [mm]       | [mm]              |
| OVERPLAT606 | landing with railing | 600       | 600        | 480               |
| OVERPLAT608 | landing with railing | 600       | 800        | 680               |
| OVERPLAT610 | landing with railing | 600       | 1000       | 880               |
| OVERPLAT612 | landing with railing | 600       | 1200       | 1080              |
| OVERPLAT614 | landing with railing | 600       | 1400       | 1280              |
| OVERPLAT616 | landing with railing | 600       | 1600       | 1480              |
| OVERPLAT618 | landing with railing | 600       | 1800       | 1680              |
| OVERPLAT620 | landing with railing | 600       | 2000       | 1880              |
| OVERPLAT622 | landing with railing | 600       | 2200       | 2080              |
| OVERPLAT624 | landing with railing | 600       | 2400       | 2280              |
| OVERPLAT806 | landing with railing | 800       | 600        | 480               |
| OVERPLAT808 | landing with railing | 800       | 800        | 680               |
| OVERPLAT810 | landing with railing | 800       | 1000       | 880               |
| OVERPLAT812 | landing with railing | 800       | 1200       | 1080              |
| OVERPLAT814 | landing with railing | 800       | 1400       | 1280              |
| OVERPLAT816 | landing with railing | 800       | 1600       | 1480              |
| OVERPLAT818 | landing with railing | 800       | 1800       | 1680              |
| OVERPLAT820 | landing with railing | 800       | 2000       | 1880              |
| OVERPLAT822 | landing with railing | 800       | 2200       | 2080              |
| OVERPLAT824 | landing with railing | 800       | 2400       | 2280              |

Other dimensions are available on request.

### SIDE STEPS WITH RAILING\*

| CODE        | description                | width (B) | height (H) | useful height (A) | depth (B) | no. of steps |
|-------------|----------------------------|-----------|------------|-------------------|-----------|--------------|
|             |                            | [mm]      | [mm]       | [mm]              | [mm]      |              |
| OVERSTEP607 | ladder module with railing | 600       | 700        | 600               | 247       | 2            |
| OVERSTEP610 | ladder module with railing | 600       | 950        | 850               | 364       | 3            |
| OVERSTEP612 | ladder module with railing | 600       | 1200       | 1100              | 480       | 4            |
| OVERSTEP615 | ladder module with railing | 600       | 1450       | 1350              | 597       | 5            |
| OVERSTEP617 | ladder module with railing | 600       | 1700       | 1600              | 714       | 6            |
| OVERSTEP620 | ladder module with railing | 600       | 1950       | 1850              | 820       | 7            |
| OVERSTEP622 | ladder module with railing | 600       | 2200       | 2100              | 947       | 8            |
| OVERSTEP807 | ladder module with railing | 800       | 700        | 600               | 247       | 2            |
| OVERSTEP810 | ladder module with railing | 800       | 950        | 850               | 364       | 3            |
| OVERSTEP812 | ladder module with railing | 800       | 1200       | 1100              | 480       | 4            |
| OVERSTEP815 | ladder module with railing | 800       | 1450       | 1350              | 597       | 5            |
| OVERSTEP817 | ladder module with railing | 800       | 1700       | 1600              | 714       | 6            |
| OVERSTEP820 | ladder module with railing | 800       | 1950       | 1850              | 820       | 7            |
| OVERSTEP822 | ladder module with railing | 800       | 2200       | 2100              | 947       | 8            |

Other sizes are available on request

\*One on each side of the overpass.

### ACCESSORIES FOR OVERPASS

| CODE       | description   |
|------------|---|
| OVERBAR    | ballast holder for self-supporting fastening          |
| OVERWEIGHT | 22.5 kg concrete ballast (2 for each OVERBAR support) |

#### EXAMPLE OF A COMPOSITION FOR A COMPLETE OVERPASS:

- n.1 OVERPLAT820
- n.2 OVERSTEP812

If self-supporting with ballast add:

- no.4 OVERBAR
- no.8 OVERWEIGHT

Other components are available on request.

For the composition, use the handbook or the component spreadsheet, both available on our website: [www.rotehoblaas.com](http://www.rotehoblaas.com).