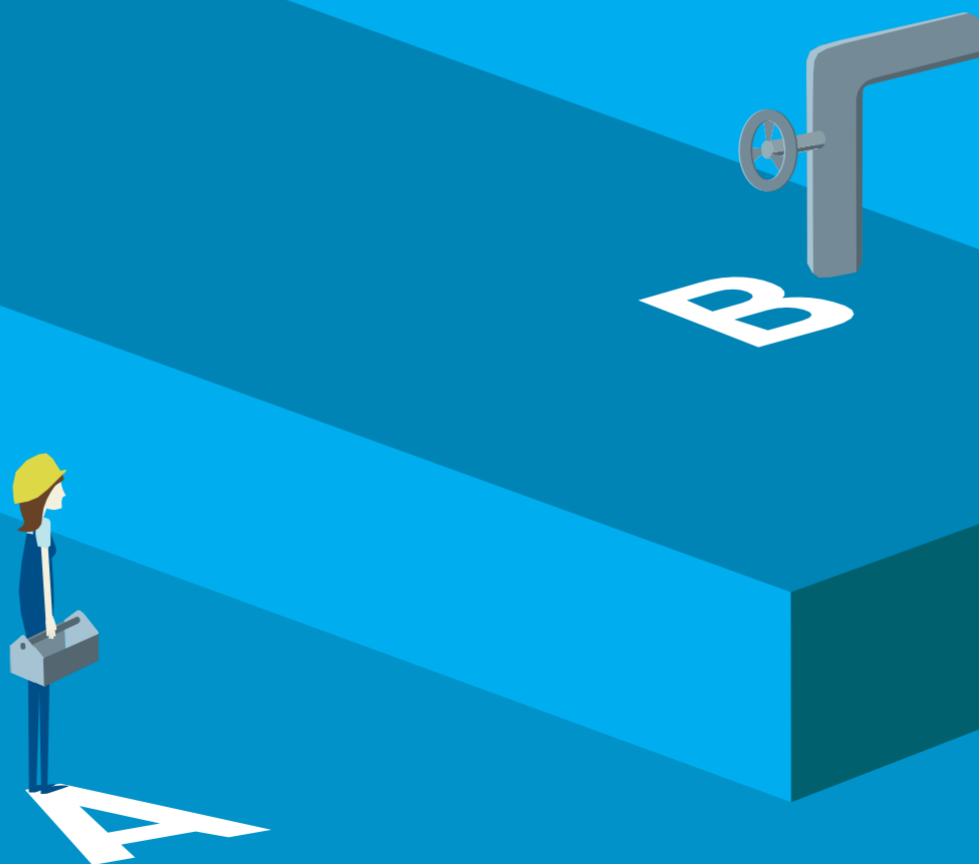




ZARGES

# The safest way from **A** to **B**



## ZARGES – Checklist for customised access solutions.

Please fill in the basic information in the checklist and we will work out an individualised product solution for you in an attractive offer.

### Offer recipient:

Company

Street/House no.

Phone

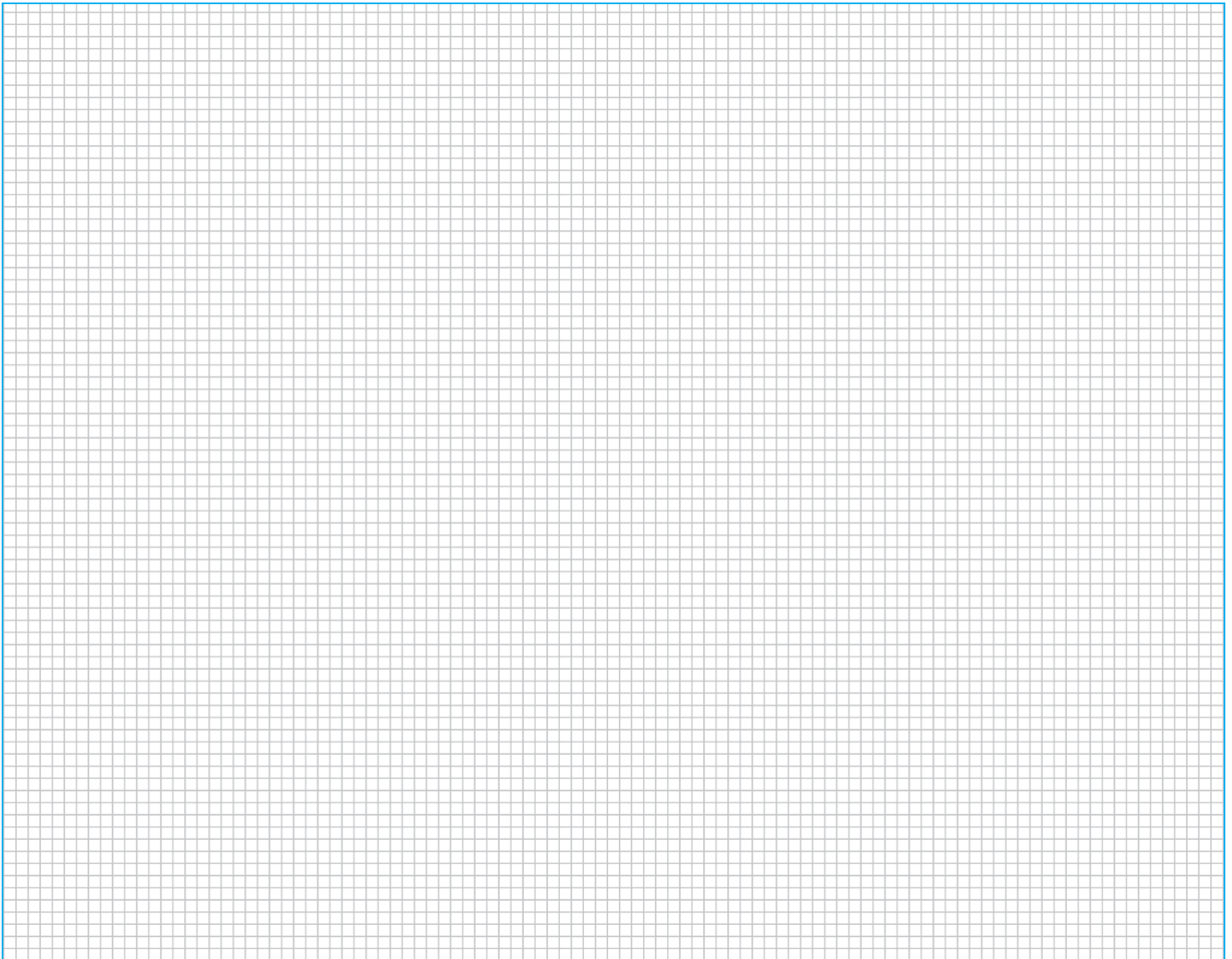
Contact/Department

Postcode/City

E-mail

Please provide a rough sketch of the situation and the desired solution in the space below:

Alternatively: Enclose sketches and pictures as an attachment (for installing on or inside an existing facility, please send a .step file if available).



Brief description of the intended purpose: What do you intend to do with the product? How often and where?

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- |   |   |
|---|---|
| <input type="checkbox"/> Indoor use             | <input type="checkbox"/> Indoor use, outdoor storage*           |
| <input type="checkbox"/> Long-term outdoor use* | <input type="checkbox"/> Area with explosive atmosphere (ATEX)* |
| <input type="checkbox"/> Clean rooms*           | <input type="checkbox"/> Special environment/place of use:      |
- 

### Corrosion protection (according to EN ISO 12944):

Standard: Category C2 – Atmospheres with low level of contamination, dry climate

- Category C3\* – Urban and industrial atmospheres with moderate SO<sub>2</sub> pollution or moderate climate
- Category C4\* – Industrial and coastal areas with moderate salinity

### Dimensions:

Platform measurements: \_\_\_\_\_ mm  
(length/width)

Projecting platform:  Yes  
(Please show in the sketch incl. the dimensions.)

Shock protection on the platform:  Yes  
(Please show the position in the sketch.)

Requested delivery date: \_\_\_\_\_

Shock protection on the railing:  Yes  
(Please show the position in the sketch.)

Contour adjustment\*:  Yes  
(Please show in the sketch incl. the dimensions.)

Vertical height of platform with fixed height: \_\_\_\_\_ mm  
(vertical height from ground to upper edge of platform)

Vertical height of platform with adjustable height\*:  
From \_\_\_\_\_ mm to \_\_\_\_\_ mm

Height clearance (if required): \_\_\_\_\_ mm  
Brace-free space from ground to lower edge of platform  
(please show in the sketch. Take note of any potential obstruction.)

Platform width clearance (if required): \_\_\_\_\_ mm  
Brace-free space with respect to the platform width and the clearance height  
(please show in the sketch. Take note of any potential obstruction.)

Method of height adjustment (only for products with adjustable height):

- Manually by hand/stacker\*                       Mechanically by rope winch\*  
 Mechanically by rack and pinion\*             Hydraulically\*  
 Electrically\*     Other\*: \_\_\_\_\_

## Access via steps:

Width of steps (usable step area):

600 mm     800 mm     1.000 mm     Other\*: \_\_\_\_\_ mm

Inclination:     45°     60°     Other\*: \_\_\_\_\_ degree

OR Maximum step projection\*: \_\_\_\_\_ mm  
(If there are space limitations)

## Access via ladder:

Access via standard ladder from ZARGES range

Access via fixed ladder

Other\*: \_\_\_\_\_

## Surface of steps and platforms:

R = skid resistance class according to DIN 51113

Aluminium:     Aluminium, grooved (R9)     Serrated aluminium sheet (R9) – only for platform surface

Grating:     Aluminium (R13)\*     Steel (R12)

Perforated plate\*:  Aluminium (R13)\*     Steel (R13)\*

Wood surface:     Wood surface, multi-coat laminated – only for platform surface

## Fall protection/railing:

Platform railing:     Fixed     Removable  
 Other, as per sketch\*

Handrail on steps:  Fixed (covering from steps to platform)  
 Removable

Access barrier:     Swing doors     Lifting gate

If not all railing segments are to be identical in design, please indicate correspondingly in the sketch.

## Maximum load capacity:

Maximum load capacity per step:  150 kg     Other\*: \_\_\_\_\_ kg

Required maximum load capacity of platform/entire structure:

300 kg total load (2 persons)

150 kg total load, e.g. for projections (1 person)

Other\*: \_\_\_\_\_

## Chassis for mobile products:

Standard chassis with stabiliser

Narrow chassis with ballast – max. chassis width: \_\_\_\_\_ mm

Central lifting chassis with two feet at the front\*

Central lifting chassis with four feet at the front and back\*

Standard chassis with telescopic stabiliser + height adjuster\*

Connection to earth:     Yes\*

## Media:

Electricity\*     Compressed air\*     Water\*     Lighting\*

Remarks: \_\_\_\_\_

## Standards/documentation:

Standard design:

Steps/railings according to DIN EN ISO 14122

Stability of mobile products according to DIN EN 131-7/DIN EN 1004

Optional standards:

\_\_\_\_\_

Language of documentation/instructions for assembly and use:

German     English     Other: \_\_\_\_\_

## Installation:

Standard:

Deliver product as pre-assembled components, such as railings, platforms and body of

steps Deliver product fully assembled

Allow ZARGES to submit an offer on site for full assembly service

Important: Please ensure that vehicle access, unloading space, means to transfer products to place of use as well as on-site conditions and access for installation workers are appropriate.

General notes concerning the checklist: all options marked with \* will be sourced especially for your order. You will receive the exact delivery date and time in your individual offer.