## STAGE ASSEMBLY AND USER'S INSTRUCTIONS

From the CUSTERS® aluminium scaffolding system
Article numbers: 9502.310 .040
9502.310.050
9502.310.060
9502.310.070
9502.310.075

The following uses and limitations are applicable to the stages from the CUSTERS® aluminium scaffolding system range.

A stage must not be subjected to a load greater than that indicated in the table below.
If a stage is suspended between two wide mobile scaffolding towers, two stages must be placed next to each other in order to prevent falling from the scaffolding towers between the stages.
Stages must always have guard rails in accordance with the current legislation. It is not permitted to attach hoisting equipment to a stage. It is also not permitted to hoist materials from a stage or to move material in any direction, except within the contours of the stage.
A stage may only be entered via the ends of the stage. The only exception to this is entering a stage from an identical stage which is placed immediately next to and which touches the initial stage. It is not permitted to place or suspend a ladder or any other type of climbing equipment against or from a stage.
A stage must always be secured against coming loose, except when assembling or disassembling the stage. A stage may not be entered when it is being assembled or disassemble.
A stage may only be used as a work platform if the maximum loads given in the table below and the current legislation are taken into consideration.

|  | WORK PLATFORMS |  | STAGES |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| SPECIFICATIONS | 4 M | 5 M | 6 M | 7 M | 7.5 M |
| Length (m) centre to centre | 4.0 | 5.0 | 6.0 | 7.0 | 7,5 |
| Load (kg/m²) | 300 | 200 | 190 | 115 | 90 |
| Point load (kg)(*1) | 300 | 150 | 150 | 150 | 150 |
| Total load (kg)(*2) | 730 | 600 | 500 | 450 | 400 |
| Max. bending (mm) | 18 | 20 | 60 | 70 | 75 |
| Weight (kg) | 32 | 40 | 48 | 56 | 60 |
| *1: at $50 \times 50 \mathrm{~cm}$ | *2: Evenly distributed |  |  |  |  |

For all types: width: 0.61 m ; can be used in reversed position; equipped with hooks; load values: static.

