TRAPPOR | FALLSKYDD | BODTRAPPOR | BYGGSÄKERHET HORISONT SAFETY SYSTEMS

## Art. No: Various

## The flexible sitestair

Use our loose steps/buildingsteps for a very easy and rational way of building your stairs in desired hights. Offering both fixed angle of $42^{\circ}$ and the flexible variant the possibilities are endless.
Ofcourse slipery proff and galvanized.Easy to assemble, only the first step needs to be leveled / measured, the remaining is "clamped" quickly together with the previous step.

Non-slip construction of expanded sheet metal with large penetration of snow and dirt.
$\square$ All our steps are renovable.


Hot dip galvanized.

4
All our steps with fixed console are stackable.

HP100 700x200mm \&
HP101 900x200mm delivers 100pcs per EUR pallet.
HP102 1200x200mm - 45pcs per EUR pallet.

| Art.no | Size | Angle | Weight |
| :---: | :---: | :---: | :---: |
| HP103 | $700 \times 200 \mathrm{~mm}$ | Adjustable | $3,6 \mathrm{~kg}$ |
| HP104 | $900 \times 200 \mathrm{~mm}$ | Adjustable | $5,3 \mathrm{~kg}$ |
| HP105 | $1200 \times 200 \mathrm{~mm}$ | Adjustable | $6,6 \mathrm{~kg}$ |

Accessories: HP106 Post for building steps.


## Mounting adjustable console

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## Art. No: HP103, HP104, HP105

Build your own flexible stair in the angles between 15 och $50^{\circ}$

4
Choose your own hight and angle for the stairs.Use good quality for your wooden siderails, we recommend size $45 \times 200 \mathrm{~mm}$ impregnated.
4. Start with your lowest step and keep mounting your way up by clamping the next on top of the others console to reach the top.

4
Use high quality screw when building your flexible stair, we recommend atleast size $6 \times 75 \mathrm{~mm}$

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HP106 Post for our loose steps/building steps, an easy and qick way to build a firm and steady handrail for your flexible sitestair. We recommend one post every 150 cm .


