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.
$\bigcirc$
Easy to assemble, only the first step needs to be leveled / measured, the remaining is "clamped" quickly together with the previous step.
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Non-slip construction of expanded sheet metal with large penetration of snow and dirt.

All our steps are renovable.

Hot dip galvanized.

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 |
| :---: | :---: | :---: | :---: |
| HP100 | $700 \times 200 \mathrm{~mm}$ | $42^{\circ}$ | $3,9 \mathrm{~kg}$ |
| HP101 | $900 \times 200 \mathrm{~mm}$ | $42^{\circ}$ | $5,6 \mathrm{~kg}$ |
| HP102 | $1200 \times 200 \mathrm{~mm}$ | $42^{\circ}$ | 7 kg |

Accessories: HP106 Post for building steps.


## Formula for fixed console $42^{\circ}$

This is how you calculate your stair made from The Horisontstep of $42^{\circ}$

## Art. No: HP100, HP101, HP102

## NUMBER OF STEPS =

Total hight times 5
This gives every step the hight of 20 cm .
Exampel:
Hight $3,5 \mathrm{~m}$ gives you the following:
3,5 times $5=17,5=18$ Steg.

LENGHT ON YOURE WOODEN SIDERAILS =


Number of steps +1 times 0,3m.
Exampel:
$18+1=19$ times $0,3 \mathrm{~m}=5,7$ Meter.

If following this example your stairs should have 18 steps and your siderails are to be 5,7 meter.

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 .


