## Folding up the ladder into ready-to-use position

(Attention: mounting lengthwise to the back shaft wall)

(2)

(3)

(4)

(5)


1-2) Pull up the ladder with the wall-mounted chain
3-4) Pull top of ladder towards you until the hinges on the left and right have audibly locked
5) Lift the ladder and fix it to the threshold with the ladder-mounted hook profile

The hook profile must be adjusted to the appropriate height
Folding down ladder into stow position

(3)

(4)

(5)

$\begin{array}{ll}\text { 1) } & \text { Lift the ladder so you can remove the hook profile from the treshold } \\ \text { 2) } & \text { Audibly unlock the hinges by pulling on the ropes left and right } \\ \text { 3) } & \text { Hold the ladder at the upper end and push it away from your body until the angle of the hinges is } \leq 150^{\circ} \\ 4-5) & \text { Lower the ladder with the chain into the shaft pit. Fold the ladder completly by further slackening the chain }\end{array}$

| Stingl | Material: <br> Aluminium, <br> ST 37,white galvanized |  | Notes: |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Date: 08.09.2023 | Drawer: Alexander Stingl |  |  |
| Stingl Systems GmbH | Instructions, ladder type E-2.25 m, mounting lengthwise to the back shaft wall |  | Drawing No.: Einbauanleitung_Laengsrichtung Pictogramm_Leiter_E_2250_EN.cdr | A4 |

