- Ideal climbing; It is obtained from special twisted pipes of Ø $114, \varnothing 60$ and $Ø 32$.
- The pipes are baked for 20 minutes in a $200^{\circ} \mathrm{C}$ oven after performing polyester-based electrostatic powder coating process.
- The connection points of the pipes with the concrete floor $20 * 20 * 6$ the mm-sized sheet flange is joined by welding method.
- The length of the pipes is not extended by adding, welding or similar processes..


| Dimensions | Ideal Climbing Length | 405 cm |
| :--- | :--- | :--- |
|  | Ideal Climbing Height | 203 cm |
|  | Ideal Climbing Range | 60 cm |
|  | Pipe Thickness | $114 \mathrm{~mm}-60 \mathrm{~mm}-32$ <br> mm |

