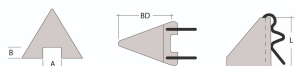


## Roka-L acid-resistant



The Roka-L with longitudinal groove is mounted on the vertical reinforcing steel. The two spring steel clamps Ø 2 mm are placed over the horizontal reinforcing steel and clamp the Roka optimally to the reinforcing steel. Quick installation is guaranteed. The bevel is used to guide the reinforcement cage into the formwork. This prevents the formwork from catching on the spacer. The point-shaped contact surface produces a very good exposed concrete surface. The groove width and depth are produced as required.



| Article description | Title of variant                                  | Concrete cover mm | Weight kg/100 pieces | Packaging piece/gibo |
|---------------------|---|-------------------|----------------------|----------------------|
| 22242300            | Roka-L with longitudinal groove 25 acid-resistant | 25                | 5                    | 8.000                |
| 22243300            | Roka-L with longitudinal groove 30 acid-resistant | 30                | 6,100                | 7.000                |
| 22244300            | Roka-L with longitudinal groove 35 acid-resistant | 35                | 8                    | 6.000                |
| 22245300            | Roka-L with longitudinal groove 40 acid-resistant | 40                | 10,100               | 5.000                |
| 222452100           | Roka-L with longitudinal groove 45 acid-resistant | 45                | 12,100               | 4.500                |
| 22247900            | Roka-L with longitudinal groove 50 acid-resistant | 50                | 14,900               | 4.000                |
| 22248300            | Roka-L with longitudinal groove 60 acid-resistant | 60                | 21,100               | 3.500                |
| 22249300            | Roka-L with longitudinal groove 70 acid-resistant | 70                | 28,100               | 3.000                |