



LGVB 100

Cable ladder vertical bend, height = 100 mm

The cable tray vertical bend LGVB 100 allows the direction of cable routing to be changed flexibly and vertically. They are suitable for cable ladders with rails 100 mm high and are 200 to 600 mm wide. The bend is pushed into the cable ladder and then bolted in place. The connection cable ladder is then inserted into the end of the formed part and also bolted in place. We provide components in various materials and surface finishes to ensure that the corrosion requirements are met for all sorts of applications.

steel, batch/hot-dip galvanized

| Products | H | B | | W |
|--------------|--------|--------|------------------|----------|
| LGVB 100-20F | 100 mm | 200 mm | STEIGEND-FALLEND | 2,992 kg |
| LGVB 100-30F | 100 mm | 300 mm | STEIGEND-FALLEND | 3,292 kg |
| LGVB 100-40F | 100 mm | 400 mm | STEIGEND-FALLEND | 3,592 kg |
| LGVB 100-50F | 100 mm | 500 mm | STEIGEND-FALLEND | 3,852 kg |
| LGVB 100-60F | 100 mm | 600 mm | STEIGEND-FALLEND | 4,172 kg |

Stainless steel, according to ASTM 304 / BS 304 S 3

| Products | H | B | | W |
|--------------|--------|--------|------------------|----------|
| LGVB 100-20E | 100 mm | 200 mm | STEIGEND-FALLEND | 2,788 kg |
| LGVB 100-30E | 100 mm | 300 mm | STEIGEND-FALLEND | 3,068 kg |
| LGVB 100-40E | 100 mm | 400 mm | STEIGEND-FALLEND | 3,348 kg |
| LGVB 100-50E | 100 mm | 500 mm | STEIGEND-FALLEND | 3,628 kg |
| LGVB 100-60E | 100 mm | 600 mm | STEIGEND-FALLEND | 3,908 kg |

H: height

B: width

W: Weight per storage unit



DETAIL AND APPLICATION IMAGES

