

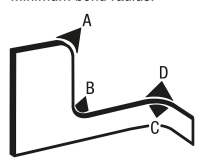
## Edge protection sealing profiles with integrated steel wire core, Form B



### Item description/product images



## Minimum bend radius:



## **Description**

#### Material:

Edge protection EPDM or PVC. Seal EPDM foam rubber.

#### **Version:**

black.

#### Note:

In addition to edge protection, these profiles also provide a sealing function against moisture, dust and dirt for other elements such as doors, hatches or housing covers. Depending on the shape of the foam rubber profile, they can be used in a wide range of applications.

We recommend compressing the sealing lip of the edge protection by max.50%. To ensure the best possible seal, the lips should be compressed by 30-40%. These specifications are recommendations; in practice, they are individually dependent on the application and the parts used.

UL50, UL50E and UL94HB certified.

#### Assembly:

Easy, quick and smooth assembly. The edge protection profile is easy to push on by hand and remains in place. No adhesive or fastening material required.

## On request:

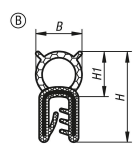
Other lengths.

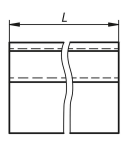


# Edge protection sealing profiles with integrated steel wire core, Form B



## **Drawings**





## **Overview of items**

| Order No.       | Form | Main<br>material | L     | Clamping range<br>mm | Minimum bend radius<br>mm | В  | Н  | H1 |
|-----------------|------|------------------|-------|----------------------|---------------------------|----|----|----|
| K1368.122X2000  | В    | EPDM             | 2000  | 1,0-3,0              | A=50 B=180 C=30 D=30      | 11 | 22 | 11 |
| K1368.122X5000  | В    | EPDM             | 5000  | 1,0-3,0              | A=50 B=180 C=30 D=30      | 11 | 22 | 11 |
| K1368.122X10000 | В    | EPDM             | 10000 | 1,0-3,0              | A=50 B=180 C=30 D=30      | 11 | 22 | 11 |
| K1368.122X20000 | В    | EPDM             | 20000 | 1,0-3,0              | A=50 B=180 C=30 D=30      | 11 | 22 | 11 |
| K1368.122X50000 | В    | EPDM             | 50000 | 1,0-3,0              | A=50 B=180 C=30 D=30      | 11 | 22 | 11 |