## **Technical data sheet Skirting trunking SLL 2070**

**Item number: 6132215** 





SL-L skirting trunking for covered cable routing in internal areas. The colour of the trunking bases can vary depending on the production method. With snap-on cover and base with base perforation for direct wall mounting. Change the direction with the fittings and close the trunking ends with end pieces. Service outlet for installing power and data technology. With elastic connection lips for concealing uneven wall surfaces. Tested according to DIN EN 50085-1 and DIN EN 50085-2-1. Base and cover packed as a set in a box. The trunking couplings must be ordered separately.



PVC

Polyvinylchloride

| R/I | aste |   | 1040 |
|-----|------|---|------|
| IVI | aste | u | ala  |

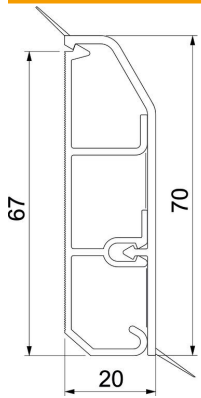
| Item number         | 6132215                   |
|---------------------|---------------------------|
| Type                | SLL 2070 rws              |
| Description 1       | Skirting trunking         |
| Description 2       | SL-L Set 20x70 seal. 9010 |
| Manufacturer        | OBO                       |
| Colour              | Pure white; RAL 9010      |
| Material            | Polyvinylchloride         |
| Smallest sales unit | 2                         |
| Unit of quantity    | Metre                     |
| Weight              | 57.396 kg                 |
| Weight unit         | kg/100 m                  |

## **Technical data sheet Skirting trunking SLL 2070**





## Dimensions



| Length | 2,000 mm |
|--------|----------|
| Width  | 70 mm    |
| Height | 20 mm    |

## Technical data

| Number of fixed partitions        | 2          |
|-----------------------------------|------------|
| Decoration                        | Without    |
| Cover sealing lip                 | Wall/floor |
| Halogen-free                      | no         |
| With carpet strip                 | no         |
| Mounting perforation in base      | yes        |
| Usable cross-section              | 820 mm²    |
| Protection rating                 | IP40       |
| Protective film                   | no         |
| Protection rating IK code         | IK06       |
| Permitted temperature range, max. | 60 °C      |
| Permitted temperature range, min. | -5 °C      |