Technical data sheet

Device installation trunking Rapid 80, trunking width 130, trunking height 70, halogen-free Item number: 6114200





GKH device installation trunking made of halogen-free PC/ABS, suitable for direct wall mounting or on wall brackets. Fastening takes place using the perforation in the trunking. The GKH device installation trunking possesses a C profile on the floor to accept a plastic partition. All the switch programmes with a support ring and support clamp design as well as Modul 45 installation devices can be installed in the accessory mounting boxes of series 71GD.... The system opening is 76.5 mm. On each trunking length, a coupling pair is pre-assembled on one side.

The cover must be ordered separately. Covers must be ordered separately.





Polycarbonate/AcryInitrile-butadiene-styrene

Master data

| Item number | 6114200 |
|---------------------|--|
| Туре | GKH-70130RW |
| Description 1 | Device inst.trunk.halogen-free |
| Description 2 | with base perforation |
| Manufacturer | OBO |
| Dimension | 70x130x2000 |
| Colour | Pure white; RAL 9010 |
| Material | Polycarbonate/AcryInitrile-butadiene-styrene |
| Smallest sales unit | 2 |
| Unit of quantity | Metre |
| Weight | 121 kg |
| Weight unit | kg/100 m |
| | |

Technical data sheet

Device installation trunking Rapid 80, trunking width 130, trunking height 70, halogen-free Item number: 6114200





Technical data

| Number of covers | 1 |
|-----------------------------------|-----------------------|
| Number of insertable partitions | 1 |
| Rear panel version (inner side) | Continuous C profile |
| Rectangular shape | yes |
| Base perforation | With base perforation |
| Halogen-free | yes |
| Cable retaining clip | no |
| Duct connector | yes |
| Cover mounting type | Internal |
| Mounting perforation in base | yes |
| Usable cross-section | 7600 mm ² |
| Cover supplied | no |
| Cover width | 76.5 mm |
| Protection rating | IP30 |
| Protective film | yes |
| Protection rating IK code | IK08 |
| Symmetrical | yes |
| Permitted temperature range, max. | 90 °C |
| Permitted temperature range, min. | -15 °C |