## Data sheet

## ID

Description
Properties

Colour
Fire Behaviour

## MAK WH

maxi trunking
Cable routing system for all kinds of electrical installations and telecommunication systems (telephone, EDP, TV, IT etc.) in residential and industrial buildings, offices, garages, hotels, schools and kindergartens; special clip-on system for robust connections between trunking body and lid (shock- and child-proof).
white, similar to RAL 9010
non flame propagating


Norms: EN 50085, BS 4678 Part 4

Length
Number of covers
1
Number of plug-in partitions 3000 mm

2

| Art. no. | Width $\times$ Depth | Useful cross section | Small Package | Large Package |
| :--- | :---: | :---: | :---: | :---: |
| 036996 | $50 \times 50 \mathrm{~mm}$ | $2500 \mathrm{~mm}^{2}$ | 3 m | 12 m |
| 019007 | $75 \times 50 \mathrm{~mm}$ | $3750 \mathrm{~mm}^{2}$ | 3 m | 12 m |
| 036997 | $100 \times 50 \mathrm{~mm}$ | $5000 \mathrm{~mm}^{2}$ | 3 m | 12 m |
| 022788 | $150 \times 50 \mathrm{~mm}$ | $7500 \mathrm{~mm}^{2}$ | 3 m | 6 m |
| 019008 | $75 \times 75 \mathrm{~mm}$ | $5625 \mathrm{~mm}^{2}$ | 3 m | 12 m |
| 019010 | $100 \times 75 \mathrm{~mm}$ | $7500 \mathrm{~mm}^{2}$ | 3 m | 6 m |
| 022953 | $150 \times 75 \mathrm{~mm}$ | $11250 \mathrm{~mm}^{2}$ | 3 m | 6 m |
| 019011 | $100 \times 100 \mathrm{~mm}$ | $10000 \mathrm{~mm}^{2}$ | 3 m | 6 m |
| 022789 | $150 \times 100 \mathrm{~mm}$ | $15000 \mathrm{~mm}^{2}$ | 3 m | 84 m |
| 022790 | $150 \times 150 \mathrm{~mm}$ | $22500 \mathrm{~mm}^{2}$ | 3 m | 60 m |

## Further technical details

## Details

Covers supplied with the product True

| Symmetric | True |
| :--- | :--- |
| Construction type rectangular | True |
| Halogen free | False |
| Surface protection | Untreated |
| Construction rear wall (inner <br> side) | Continuous C-profile |
| Protection film | False |
| With duct connector | False |
| Mounting perforation in base | False |
| Mounting method covers | Spanned |
| With cable fixing clip | False |
| Material | PVC-U |

[^0]
[^0]:    All figures refer to standardised test samples and are given to our best knowledge but without further commitment. It is Univolt's belief that information set forth in this Data Sheet is accurate, Univolt, Dietzel GmbH, 1110 Wien, 1. Haidequerstraße 3-5, www.dietzel-univolt.com, makes no warranty, expressed or implied, with respect thereto and disclaims any liability from reliance thereon. All data are subject to change without prior notice.

