**Disk valve, fire protection WBV 12**

Disk valves for air extraction.

Mounting frames and fan housings are linked using a bayonet closure.

Linear air flow control via rotatable valve disk.

Assembly using installation frames.

Fire resistance class K 90 - 18017.

Assembly inside and outside fire-proof shaft walls.

WBV model series: With maintenance-free fire protection shut-off device and hermetically encapsulated trigger fixture.

TB model series:

Shut-off device locked using cadmium-free melting solder.

The melting solder actuates at 72 °C or by hand.

Recommended accessories: FFE grease filter element for use in rooms where the exhaust air contains grease (e.g. kitchens etc.).

Technical data

|  |  |
| --- | --- |
| Article: | WBV 12 |
| Air direction: | Air extraction |
| Material: | Sheet steel, powder coated |
| Colour: | Pure white, similar to RAL 9010 |
| Weight: | 0,78 kg |
| Weight including packaging: | 0,8 kg |
| Fire protection: | yes |
| Suitable for nominal size: | 125 mm |
| Width: | 162 mm |
| Height: | 162 mm |
| Depth: | 88 mm |
| Width with packaging: | 190 mm |
| Height with packaging: | 190 mm |
| Depth with packaging: | 150 mm |
| Approval number: | Z-41.3-561 |
| Packing unit: | 1 piece |
| Range: | B |
| GTIN (EAN): | 4012799512769 |
| Article number: | 0151.0276 |

Manufacturer: MAICO

WBV 12 Disk valve, fire protection