



## Connector block boxes: Flush mounting box ø 60mm light black

## V71001.AU

System infrastructure / Enclosures and control units / Connector block boxes / Flush mounting

## Flush mounting box ø 60mm light black

ø 60 mm flush mounting box, (Glow Wire 960 °C), for masonry walls, black

- Plenty of space of internal wiring
- Knockouts designed for the insertion of pipes with various crosssections
- Accessories available: anti-mortar covers and decorative covers



3 - Active

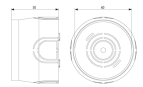
10 NR





V71632 - Flat cover 2M





**Class group**: Connection material (electrotechnical)

Class: Box/housing for built-in mounting in the wall/ceiling

Mounting method: Flush-mounted

Shape: Round

**Construction type**: Device connection box (round/square)

Model: Other

Provided with revolving ring: No

Couplable: YesEquipped with: None

Diameter: 60 mm
Length: 60,00 mm
Width: 60,00 mm

Depth: 0,00 - 50,00 mmInner depth: 50,00 mm

For number of electric fittings: 2

Mounting switching equipment: Spread

With screws: No

Housing feed-through by break-out opening: Yes

Housing feed-through by seal membrane: No

Housing feed-through by nozzle: No

Housing feed-through by step membrane: No

For tube diameter: 20/25 mm

Pipe locking: No

Pipe locking optional: No

**Inlet from the rear**: Yes

**Number of inlets**: 5

Number of included spouts: 0

Material: Plastic Halogen free: Yes

Surface protection: Untreated

Colour: Black

Degree of protection (IP): IP00

Cover model: NoneTransparent cover: NoCover attachment: Screwed

Sealable: No

Circuit integrity: None
With screening: No

Air tight: No

Max. conductor cross section: 0 Number of poles of the clamp: 0

• Clamp position fixed: No

Luminaire hook mounting: No

Nozzle: None

Special application: None

• 00. CE Marking - EU

• 01. IMQ - Italy (download)

43. UKCA mark - Great Britain

96. Electrotechnical expert (download)







8007352080690 1 NR 6x6x5 [cm] 17.27 [g]

8007352083097 10 NR 25x7x14 [cm] 170 [g]

8007352111097 200 NR 59x38.5x30 [cm] 4,504 [g]

Vimar