## Magvast concrete system junction boxes



## MV Magvast Perilex box Ø 19 mm

- · Equipped with conical tube inlet with tube snapper.
- Mounting screws: M3 x 18 mm.

Article no:	AT4851
EAN:	8712259280677
Halogen free	Yes
Amount Packaging	100 st.
Conduit diameter	19 mm
Inner size	48 mm
Mounting method	Concrete building
Degree of protection (IP)	IP20
Material	Plastic
Width	
Length	
Diameter	90 mm
Colour	Grey
Model	Perilex
Surface protection	Untreated
Circuit integrity	None
Cover model	None
Inner depth	48 mm
Degree of protection (NEMA)	-
Equipped with	-
Shape	Round
Pipe locking	Yes
Construction type	Built-in installation box (device box)
Number of inlets	1
Air tight	No
For tube diameter	19 mm
Max. conductor cross section	6 mm <sup>2</sup>
Inlet from the rear	No
Transparent cover	No
Cover attachment	Snapped on
Sealable	No
With screening	No
Provided with revolving ring	No
Connectable	No
For number of electric fittings	1
Mounting switching equipment	Screwing
With screws	Yes
Housing feed-through by break-out opening	No
Housing feed-through by seal membrane	No
Housing feed-through by nozzle	No
Housing feed-through by step membrane	No
Pipe locking optional	No
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Number of poles of the clamp	
Clamp position fixed	No
Luminaire hook mounting	No
Nozzle	Tunnel branch pipe
With nail lugs	No
Special application	-
Dispatch	100

Attema's Magvast® concrete construction system is used mainly in concrete factories, but also on building sites. Magvast® works with magnets that are clamped into the boxes to prevent concrete water from entering the boxes.

After measuring, the magnets are placed on which the box is then placed. After the formwork is removed, the magnet remains behind on the steel table or formwork, after which it can be removed and reused. Magvast® is then ready for the next cycle. It is a flexible system that does not damage the formwork.

Attema has magnets for various types of boxes in its range. Magnets have a high clamping force (>100 kg).

Suitable for steel formwork.

Attached without drilling, so no damage to the formwork.

