



Compact installation housing incl. opening for a transformer tunnel

- **Membrane technology with conduit grip**
 - » Toolless combination insertion M9 - M40
 - » Possible insertion of cables
 - » Concrete-tight
 - » Integrated strain relief
 - » No rework - cutting conduits not necessary
- **Removable lid**
 - » Cables can be pulled in before concrete is poured
 - » Concrete-tight thanks to membrane technology
- **Additional space for installation**
 - » Suitable for electronic devices (e.g. transformers)
 - » Universal transformer-tunnel sold separately
 - » Tunnel fits all housings
- **Front parts in varying sizes**
 - » Shapes: square, round with predetermined breaking point
 - » Universal front part for drilling ensures maximum flexibility
 - » Air slots in front part: no air pockets in fair-faced concrete
- **Attachable wings**
 - » Attachment to steel armaments
 - » Concrete covering of 20 – 60 mm

Product features

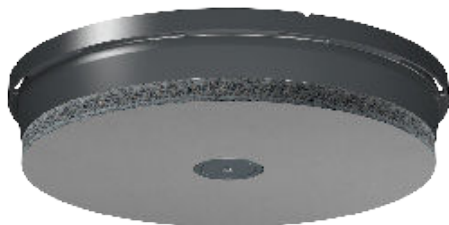
Shape	round, short tunnel
Length excl. tunnel	251 mm
Length incl. tunnel	377 mm
Depth incl. front part	120 mm
Installation diameter lamp/speaker	0 - 185 mm
Max. installation depth lamp/speaker	110 mm
Housing diameter Ø	200 mm
Colour	anthracite-orange
Number of cable-/conduit insertions	4 x M9 1 x M11
Number of combination insertions	4x M12/M16 4x M16/M20 6x M20/M25 2x M25/M32 2x M12/M16 (only with short tunnel) 2x M32/M40 (only with short tunnel)
Total insertions	25 insertions
Max. lamp power LED	35 Watt
Max. lamp power NV/HV/TC	75 Watt

Series	XL-series
Article No.	P871
Category	Concrete installation
Type of Installation	Glue, wings, nails, magnet
Use	cast-in-place concrete, prefabrication
EAN	4260182064108

Material properties

Housing material	PP
Membrane material	TPE

Front part with universal board and magnet for XL 200 installation housing



- **Front part with mineral fibre board and magnet**
 - » Suitable for XL 200 installation housing: P871
 - » Includes 32 mm magnet
 - » Universal board for drilling ensures maximum flexibility



Product features

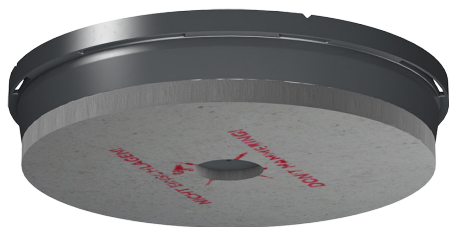
Shape	Round
Diameter	195 mm
Installation diameter lamp/speaker	0 - 180 mm
Colour	Anthracit
Magnet	Yes

Series	XL-series
Article No.	P882
Category	Concrete installation
Type of installation	Magnet
Use	Prefabrication
EAN	4260182065969

Material properties

Material	Universal fibre / PP
----------	----------------------

Manufacturer's recommendation: Since the front part and the concrete are two different materials, primer should be applied and fabric inserted during filling.



Product features

Shape	Round
Diameter	195 mm
Installation diameter lamp/speaker	0 - 180 mm
Colour	Anthracite

Front part with mineral fibre board for XL 200 installation housing

- **Front part with mineral fibre board**
 - » Suitable for XL 200 installation housing: P871
 - » Optional: integrated magnet

Series	Concrete series
Article No.	P875
Category	Concrete installation
Montageart	Wings, glue, nails, magnet
Use	cast-in-place concrete, prefabrication
EAN	4260182065327

Material properties

Material	Mineral fibre / PP
----------	--------------------

Manufacturer's recommendation: Since the front part and the concrete are two different materials, primer should be applied and fabric inserted during filling.



Product features

Shape	Round, short tunnel
Length excl. tunnel	351 mm
Length incl. tunnel	477 mm
Depth incl. Front part	138 mm
Installation diameter lamp/speaker	0 - 285 mm
Max. installation depth lamp/speaker	110 mm
Housing diameter Ø	300 mm
Colour	
Number of cable/conduit insertions	4 x M9 2 x M14
Number of combination insertions	2 x M12/M16 2 x M16/M20 6 x M20/M25 2 x M25/M32 4 x M32/M40 2 x M12/M16 2 x M32/M40 (only with short tunnel)
Insertions overall	26
Max. power LED	50 Watt
Max. power NV/HV/TC	100 Watt

Compact installation housing incl. opening for a transformer tunnel

- **Membrane technology with conduit grip**
 - » Toolless combination insertion M9 - M40
 - » Possible insertion of cables
 - » Concrete-tight
 - » Integrated strain relief
 - » No rework - cutting conduits not necessary
- **Removable lid**
 - » Cables can be pulled in before concrete is poured
 - » Concrete-tight thanks to membrane technology
- **Additional space for installation**
 - » Suitable for electronic devices (e.g. transformers)
 - » Universal transformer-tunnel sold separately
 - » Tunnel fits all housings
- **Front parts in varying sizes**
 - » Shapes: square, round with predetermined breaking point
 - » Universal front part for drilling ensures maximum flexibility
 - » Air slots in front part: no air pockets in fair-faced concrete
- **Attachable wings**
 - » Attachment to steel armaments
 - » Concrete covering of 20 – 60 mm

Series	XL-series
Article No.	P872
Category	Concrete Installation
Type of installation	Wings, nails, magnet
Use	cast-in-place concrete, prefabrication
EAN	4260182064115

Material properties

Housing material	PP
Membrane material	TPE



Front part with universal board and magnet for XL 250 installation housing

- **Front part with mineral fibre board and magnet**
 - » Suitable for XL 250 installation housing: P872
 - » Includes 32 mm magnet
 - » Universal board for drilling ensures maximum flexibility



Product features

Shape	Round
Diameter	290 mm
Installation diameter lamp/speaker	0 - 280 mm
Colour	Anthracit
Magnet	Yes

Serie	XL-Serie
Artikelnummer	P940
Kategorie	Betoninstallation
Montageart	Magnet
Einsatz	Werksfertigung
EAN	4260182065976

Material properties

Material	Universal fibre / PP
----------	----------------------

Manufacturer's recommendation: Since the front part and the concrete are two different materials, primer should be applied and fabric inserted during filling.



Front part with mineral fibre board
for XL 250 installation housing

- **Front part with mineral fibre board**
 - » Suitable for XL 250 installation housing: P872
 - » Optional: integrated magnet



Product features

Shape	Round
Diameter	290 mm
Installation diameter lamp/speaker	0 - 280 mm
Colour	Anthracite

Series	Concrete series
Article No.	P876
Category	Concrete installation
Montageart	Wings, glue, nails, magnet
Use	cast-in-place concrete, prefabrication
EAN	4260182065334

Material properties

Material	Mineral fibre / PP
----------	--------------------

Manufacturer's recommendation: Since the front part and the concrete are two different materials, primer should be applied and fabric inserted during filling.