



Thermo box THD-70 - The airtight flush-mounted box for foaming in seconds - bye bye plaster!

- » Quick installation with thermo foam
- » Installation without thermal bridges according to DIN 18015-5
- » Toolless conduit entry M20/M25
- » Absolutely airtight
- » Sound insulation up to 64 dB
- » Membrane ratchet teeth compensate for uneven drill holes
- » Integrated plaster stop = flush plaster installation
- » SCS connection technology = fixed connection and simple through-wiring

Product features

Shape	round
Wide	with plaster lugs 105 mm
Depth	68 mm
Lenght	73mm
Hole size	82 mm
Installation opening	60 mm
Color	blue / orange
Total number of entries for conduit and cable	16 entries, including 8x M12 with Cableplop; 2x M5 with Cableplop; 1x M15/M20 with Cableplop; 5x M15/M20/M25 with Cableplop
Entries from behind	Cable 2 x M12
Strain relief	No
Bayable	Yes
Screw domes	12
Ceiling hook	No
Sound insulation	in combination with thermo foam (P717) up to 64 dB
Airtight	Yes
Thermal bridge free tested by Passive House Institute	0,0011 W/(m ² K) < 0,010 W/(m ² K) built-in thermo box system (combination with thermo foam P717)
Line transition	Fully insulated

Series	-
Article No.	P726
Category	Flush mounting installation
Type of installation	Foam
Use	Flush mounting
EAN	4260182064757

Material properties

Material box	PP
Material insertion	TPE



Thermo box THD-70 - The airtight flush-mounted box for foaming in seconds - bye bye plaster!

- » Quick installation with thermo foam
- » Installation without thermal bridges according to DIN 18015-5
- » Toolless conduit entry M20/M25
- » Absolutely airtight
- » Sound insulation up to 64 dB
- » Membrane ratchet teeth compensate for uneven drill holes
- » Integrated plaster stop = flush plaster installation
- » SCS connection technology = fixed connection and simple through-wiring

Product features

Shape	round
Wide	with plaster lugs 105 mm
Depth	46 mm
Lenght	73mm
Hole size	82 mm
Installation opening	60 mm
Color	blue / orange
Total number of entries for conduit and cable	1 x M20 5 x M25
Entries from behind	Cable 2 x M12
Strain relief	No
Bayable	Yes
Screw domes	4
Ceiling hook	No
Sound insulation	in combination with thermo foam (P717) up to 64 dB
Airtight	Yes
Thermal bridge-free	Yes, only in combination with thermo foam (P717)
Line transition	Fully insulated

Series	-
Article No.	P774
Category	Flush mounting installation
Type of installation	Foam
Use	Flush mounting
EAN	4260182065020

Material properties

Material box	PP
Material insertion	TPE



Thermo electronics box TED-70 - The airtight flush-mounted box for foaming in seconds - bye bye plaster!

- » Quick installation with thermo foam
- » Installation without thermal bridges according to DIN 18015-5
- » Toolless conduit entry M20/M25
- » Absolutely airtight
- » Sound insulation up to 64 dB
- » Membrane ratchet teeth compensate for uneven drill holes
- » Integrated plaster stop = flush plaster installation
- » SCS connection technology = fixed connection and simple through-wiring

Product features

Shape	oval
Wide	with plaster lugs 105 mm
Depth	68 mm
Length	145mm
Hole size	2 x 82 mm, break out web
Installation opening	60 mm or 2 x 60 mm
Color	blue / orange
Total number of entries for conduit and cable	8x cable entries with membrane M12; 2x introductions until M20; 4x introductions until M25; 2x introductions until M32
Entries from behind	2 x M15 1 x M15/M20/M25
Strain relief	No
Bayable	Yes
Screw domes	4
Ceiling hook	No
Sound insulation	in combination with thermo foam (P717) up to 64 dB
Airtight	Yes
Thermal bridge-free	Yes, only in combination with thermo foam (P717)
Line transition	Fully insulated

Series	-
Article No.	P775
Category	Flush mounting installation
Type of installation	Foam
Use	Flush mounting
EAN	4260182065037

Material properties

Material box	PP
Material insertion	TPE