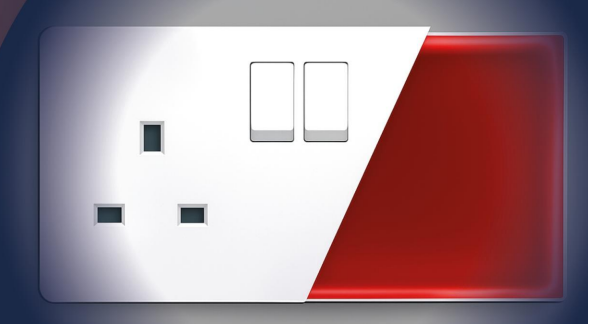
Fire rated flexible pads for socket boxes

TECHNICAL DATA SHEET







Fire rated flexible pads for socket boxes



TDS TECHNICAL DATA SHEET

PRODUCT DESCRIPTION

The INTU FR PUTTY PAD is easy to apply fire and sound rated sealant supplied as a non-setting putty with 4 mm thickness. The pad is hand workable, reuseable and re-serviceable due to its non-setting properties. When electrical sockets and switches are installed in dry lining partitions, the original fire rating of the partition is compromised. Fitting INTU FR PUTTY PAD will reinstate the fire rating of the partition for up to two hours and prevent the passage of smoke and flames in a fire, and sound and air movement during service life, through the electrical socket, into the cavity.



APPLICATION

The INTU FR PUTTY PAD is shaped for use on both single and double electrical sockets installations in dry lining walls. The pads are supplied in a cross shape for internal installation in a socket and in a rectangular shape for application on the rear of the socket. Socket boxes can be placed back-to-back or sideby-side with zero distance, or further apart on both sides. They may also be placed on one side of the wall only, where the remaining side of the wall is not punctured at the same point.

Flexible walls:	The wall must have a minimum thickness 100 mm, must comprise steel or timber studs lined on both faces with minimum two layers (with overall board layer thickness on one side equal to or greater than 25 mm) of boards.
Rigid walls:	The wall must have a minimum thickness 100 mm, must comprise all type concrete or masonry elements, with a minimum density 650 kg/m³.



AVAILABILITY

Product	Туре	Delivery form	Article no.
INTU FR PUTTY PAD .	170 x 170 mm	box 20 pcs.	3017000200
	230 x 170 mm	box 20 pcs.	3023000200

COMPLIANCE

European Technical Assessment:

ETA 25/0668

Declaration of Performance:

DoP 5/2025

TRANSPORT AND STORAGE

oryginal packaging, in conditions, at a temp. between +5°C to +30°C.

SYSTEMY OGNIOCHRONNE MATERIAŁY OGNIOCHRONNE

Fire rated flexible pads for socket boxes



TDS TECHNICAL DATA SHEET

INSTALLATION METHOD



 Before installing INTU FR PUTTY PAD ensure that the surfaces are clean, free from dirt, grease & other contamination.

Remove the backing paper from one side of the pad.



2. Adjust the pad so that it covers completely the back and sides. Make a slit to allow the wires to pass through the pad.



3. The aperture in the wall shall be as tight as possible to the socket boxes, and any gaps filled with plaster filler or INTU FR MASTIC. The socket boxes can be fixed directly to drywall studs.



4. Trim off any excess material. Remove the last backing paper.

TECHNICAL DATA

Colour	Red				
Condition	Ready for use, silicone based putty pad				
Sound insulation	Minimum Rw (C;Ctr)= 67 (-2;-7) dB				
Air permeability	up to 1000 Pa, Leakage = 2,49 m³/h (positive pressure); 3,25 m³/h (negative pressure)				
Density	1,55 g/ml				
Application temperature	+4 °C to +40 °C				
Service temperature	-70 °C to +120 °C				
Usage category	Type Z ₂ : Intended for uses in internal conditions with humidity lower than 85 % RH				
	excluding temperatures below 0°C, without exposure to rain or UV				
Methods used for the assessment	EAD 350454-00-1104 "Fire Stopping and Fire Sealing Products. Penetration Seals"				
Approvals	ETA 25/0668 of 29/07/2025				
Function preservation	25 years				

FIRE RESISTANCE CLASSIFICATION

	Services	Max. aperture [wide x high]	FLEXIBLE / RIGID WALLS with thickness ≥ 100 mm	
Type of socket boxes			Installation	Fire resistance class
standard plastic socket boxes	- Ø cables ≤ 14 mm	130 mm x 70 mm		El 60
standard steel socket boxes		134 mm x 74 mm	Interior of box fully lined	El 60 / E 90
standard steel socket boxes with 25 mm metal extension box		134 mm x 74 mm	with pad	El 60 / E 120
standard steel socket boxes with a max. 15mm air gap between back box and plasterboard		134 mm x 74 mm	Interior of box, air gap and plaster board fully lined	El 90

SYSTEMY OGNIOCHRONNE MATERIAŁY OGNIOCHRONNE

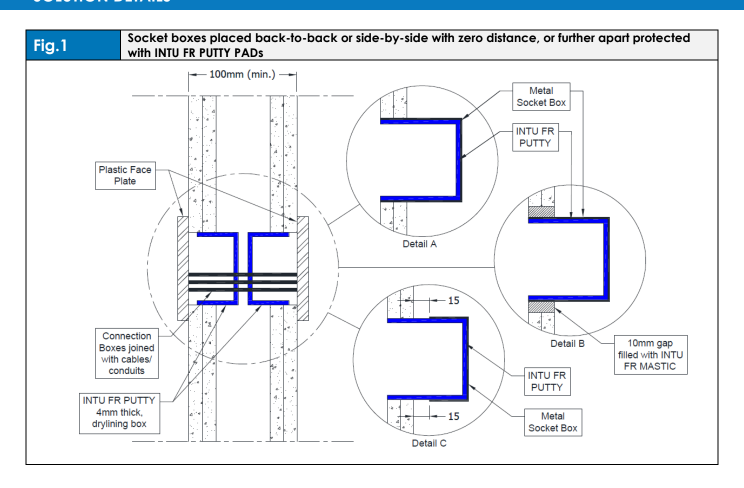


Fire rated flexible pads for socket boxes

TDS TECHNICAL DATA SHEET

Type of socket boxes	Services	Max. aperture [wide x high]	FLEXIBLE / RIGID WALLS with thickness ≥ 100 mm	
			Installation	Fire resistance class
Schneider IMT 36026 plastic connection box	Ø cables ≤ 14 mm	72 mm x 90 mm	Fitted lining the back of the back box	El 45 / E 60
ELKO 4189 1223720 plastic connection box		72 mm x 90 mm	Interior of box fully lined	FLOO
ELKO 5421 123740 plastic connection box		73 mm x 73 mm	with pad	El 90
Type of socket boxes	Services	Max. aperture	FLEXIBLE / RIGID WALLS with thickness ≥ 120 mm	
		[wide x high]	Installation	Installation
standard plastic socket boxes	Ø cables ≤ 14 mm	130 mm x 70 mm	Interior of box fully lined with pad	El 120

SOLUTION DETAILS



SYSTEMY OGNIOCHRONNE MATERIAŁY OGNIOCHRONI