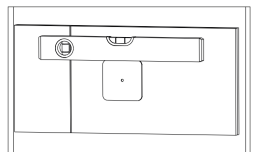
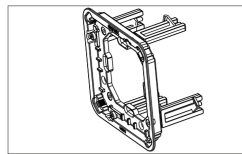
Istruzioni per telaio adattatore singolo

Posizionare la dima in cartoncino (fornita in dotazione) sulla parete, assicurandosi di portarla in bolla.



6a Inserire le linguette in metallo negli appositi intagli degli inserti, Il prodotto assemblato si presenta come in figura.



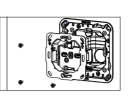
Esempio di montaggio per pulsantiera

Assemblare il prodotto ekinex® (pulsantiera

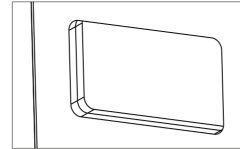
presa, etc.) con le 4 viti M3x6 fornite.

Esempio di montaggio per presa elettrica

(11a)



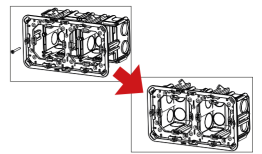
Tagliare la parete seguendo il contorno segnato precedentemente. La parete presenta ora una cavità rettangolare a bordi arrotondati.



3b

4b

Avvitare la scatola da incasso al supporto utilizzando le viti autofilettanti fornite.



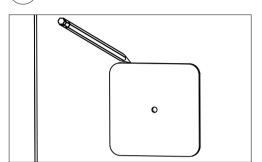
Istruzioni per l'installazione su cartongesso o parete mobile del telaio adattatore per il montaggio singolo/doppio quadrato serie Surface

Codici: EK-TAS-Q-N (versione singola) EK-TAS-D-N (versione doppia)

ekinex

Foglio istruzioni

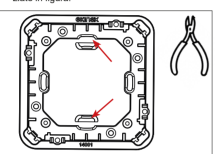




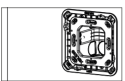
NOTA: se si dovesse montare una presa, rimuovere con un tronchesino le 2 parti evidenziate in figura.

7a

8a

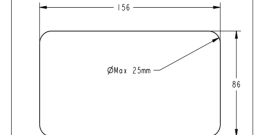


Ora è possibile proseguire con l'installazione del prodotto ekinex® come da relativa specifica.



Esempio di montaggio per pulsantiera

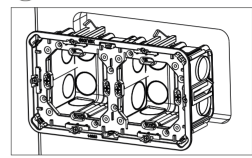


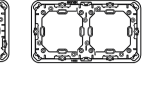


Le quote sono evidenziate nella figura seguente.

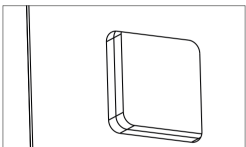
Inserire l'assieme preparato nella sede creata precedentemente nella parete.

8a

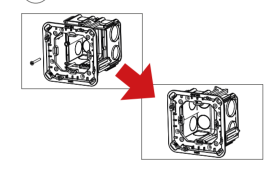




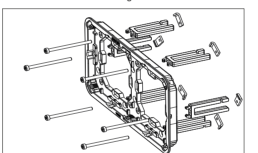
Tagliare la parete seguendo il contorno segnato precedentemente. La parete presenta ora una cavità quadrata a bordi arrotondati.



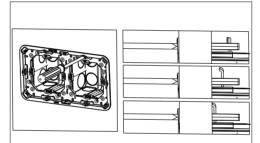
Avvitare la scatola da incasso al supporto utilizzando le viti autofilettanti fornite.



Assemblare il telaio adattatore Surface inserendo gli inserti guida con l'intaglio verso l'esterno, inserire le viti e le linguette in metallo fornite.



Serrare le viti per fare andare in appoggio le linguette metalliche sul retro della parete mobile.



EKINEX S.p.A. Via Novara 37

info@ekinex.com

www.ekinex.com

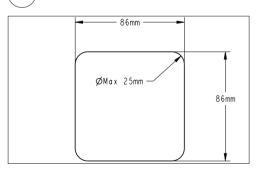
FISPEKTASQDNIEX0

Tel. +39 0321 1828980

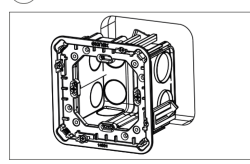
I-28010 Vaprio d'Agogna (NO), Italia

Descrizione

Telaio adattatore in materiale plastico a finestra quadrata, singola o doppia, per il montaggio su cartongesso o parete mobile dei dispositivi ekinex[®] della serie 71 o prese di corrente, da impiegare nella versione di placche Surface.

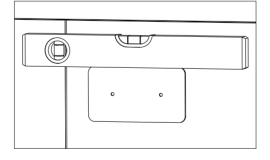


Inserire l'assieme preparato nella sede creata precedentemente nella parete.

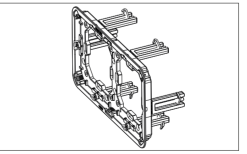


Posizionare la dima in cartoncino (fornita in dotazione) sulla parete, assicurandosi di portarla in bolla.

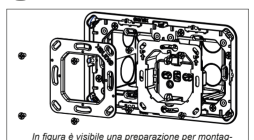
Istruzioni per telaio adattatore doppio



Inserire le linguette in metallo negli appositi intagli degli inserti, Il prodotto assemblato si presenta come in figura.



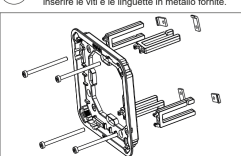
Assemblare il prodotto ekinex® (pulsantiera, presa, etc.) con le 4 viti M3x6 fornite.



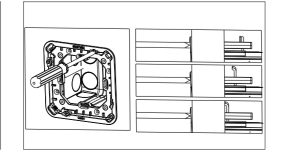
In figura è visibile una preparazione per montaggio pulsante a sinistra e presa a destra. Fornitura

- 1x telaio adattatore Surface quadrato (singolo o doppio) in materiale plastico
- 4x inserti guida per installazione Surface in cartongesso (6 pezzi per la versione doppia)
- 4x viti di ancoraggio per muro a intercapedine con lunghezza 44,5 mm (6 pezzi per la versione doppia)
- 4x linguette in metallo (6 pezzi per la versione doppia)
- pia)
 4x viti M3x6 a testa piana svasata con innesto a croce (8 pezzi per la versione doppia)
- 2x viti 2,9x25 mm a testa piana svasata con innesto a croce e autofilettanti
- 2x viti 2,9x38 mm a testa piana svasata con innesto a croce e autofilettanti
- 1x dima di montaggio in cartoncino

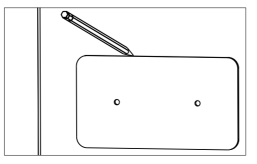
Assemblare il telaio adattatore Surface inserendo gli inserti guida con l'intaglio verso l'esterno, inserire le viti e le linquette in metallo fornite.



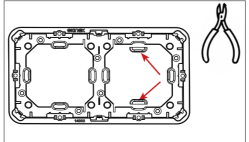
Serrare le viti per fare andare in appoggio le linguette metalliche sul retro della parete mobile.



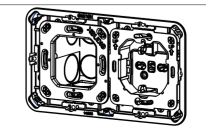
Segnare il contorno della dima con una matita.



NOTA: se si dovesse montare una presa, rimuovere con un tronchesino le 2 parti evidenziate in figura.



Ora è possibile proseguire con l'installazione del prodotto ekinex® come da relativa specifica.



In figura è visibile una preparazione per montaggio pulsante a sinistra e presa a destra. Il video con le istruzioni di montaggio è disponibile al link che si aprirà inquadrando il QR code con uno smartphone o un tablet.

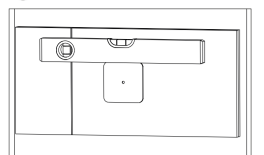


EK-TAS-Q-N

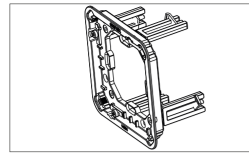
EK-TAS-D-N

Single adapter frame assembly instructions

Place the cardboard assembly template (supplied) on the wall, making sure to level it.

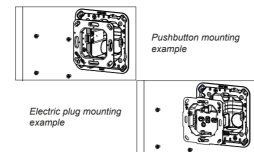


Insert the metal tabs into the specific notches of the inserts. The assembled product appears as in the figure.

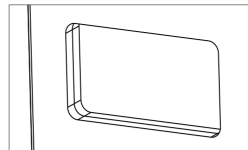


(11a) socket, etc.) with the 4 M3x6 screws provided.

Assemble the ekinex® product (button panel



Cut the wall following the previously marked outline. The wall now has a rectangular cavity with rounded edges.



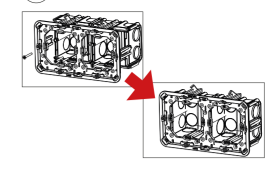
3b

5b

Screw the wall-mounting box to the support using the self-tapping screws provided.

์ 8a ์

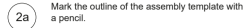
(10a)

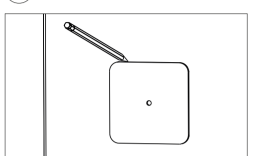


Installation instructions for Surface series single/double square mount adapter on drywall (plasterboard) or movable wall

Codes: EK-TAS-Q-N (single version) EK-TAS-D-N (double version)

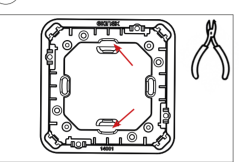
ekinex



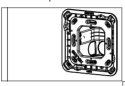


NOTE: if you need to fit a socket, remove the 2 parts highlighted in the figure with cutters.

7a



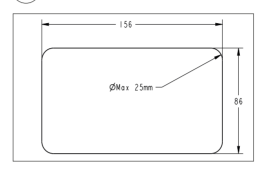
Now it is possible to continue with the installa-(12a) tion of the ekinex® product as per the relevant specification



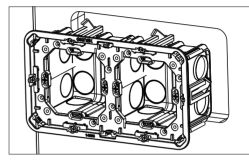
Pushbutton mounting example



The odds are highlighted in the following figure. 4b



Insert the prepared assembly into the seat 9a ` previously created in the wall.



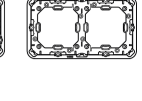
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info@ekinex.com

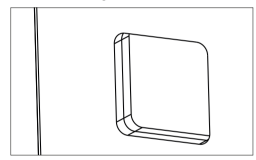
www.ekinex.com

Tel. +39 0321 1828980

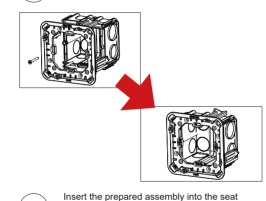
I-28010 Vaprio d'Agogna (NO), Italia



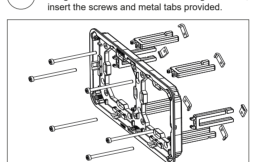
Cut the wall following the previously marked outline. The wall now has a aquare cavity with rounded edges.



Screw the wall-mounting box to the support 8a using the self-tapping screws provided.



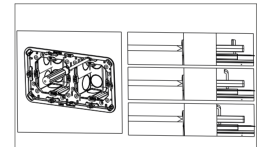
previously created in the wall



Assemble the Surface adapter frame by inserting

the guide inserts with the notch facing outwards,

Tighten the screws to make the metal tabs rest on the back of the mobile wall.

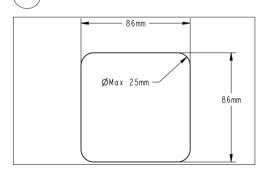


FISPEKTASQDNIEX0

Description

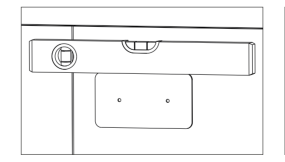
Mount frame adapter in plastic material with square window, single or double, for drywall (plasterboard) or movable wall mounting of ekinex® 71 series devices or power sockets, to be used in the Surface plate version.

The odds are highlighted in the following figure. (4a)

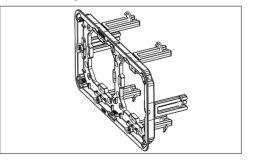


Double adapter frame assembly instructions

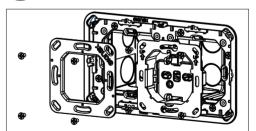
Place the cardboard assembly template (supplied) on the wall, making sure to level it.



Insert the metal tabs into the specific notches of the inserts. The assembled product appears as in the figure.



Assemble the ekinex® product (button panel. (11b) socket, etc.) with the 4 M3x6 screws provided

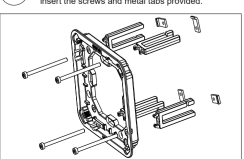


The figure shows a preparation for assembling the pushbutton on the left and socket on the right.

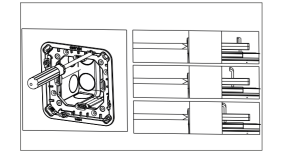
Delivery

- · 1x square Surface mount frame adapter (single or double) in plastic material
- 4x guide inserts for drywall Surface installation (6 pieces for double version)
- · 4x anchor screws for cavity wall, with length 44.5 mm (6 pieces for double version)
- 4x metal tabs (6 pieces for double version)
- 4x M3x6 countersunk flat head screws with cross socket (8 pieces for double version)
- 2x 2.9x25 mm countersunk flat head screws with cross-fit and self-tapping
- 2x 2.9x38 mm countersunk flat head screws with
- cross-fit and self-tapping 1x cardboard assembly template

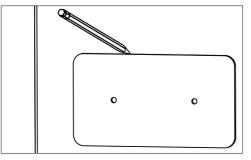
Assemble the Surface mount frame adapter by inser-5a ting the guide inserts with the notch facing outwards, insert the screws and metal tabs provided



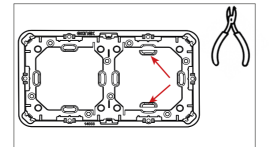
Tighten the screws to make the metal tabs rest (10a) on the back of the mobile wall.



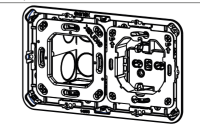
Mark the outline of the assembly template with 2b a pencil



NOTE: if you need to fit a socket, remove the 2 7b parts highlighted in the figure with cutters.



Now it is possible to continue with the installation (12b) of the ekinex® product as per the relevant specification



The figure shows a preparation for assembling the pushbutton on the left and socket on the right.

The video with assembly instructions is available at the link which opens by framing the QR code with a smartphone or tablet



EK-TAS-Q-N

FK-TAS-D-N