

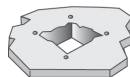
## COR

## Passante a parete combinato

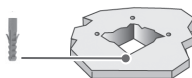
- 1** Praticare un'apertura nella parete, secondo le dimensioni indicate in tabella.



- 2** Praticare i fori per i tasselli (ø 8 mm).  
Se necessario usare la cornice come dima.

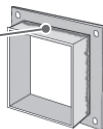


- 3** Inserire i tasselli nei fori.  
I tasselli sono inclusi nella confezione.

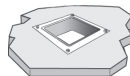


- 4** Applicare del sigillante butilico BUT 6 o del silicone sul bordo interno della cornice COR.

BUT 6 / Silicone



- 5** Inserire la cornice COR nell'apertura e fissarla alla parete con le viti.  
Le viti sono incluse nella confezione.



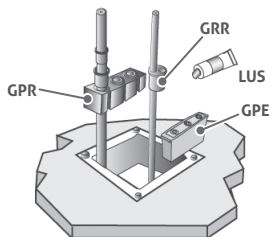
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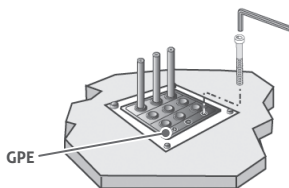
## COR

## Passante a parete combinato

- 6** Lubrificare accuratamente le pareti interne della cornice COR mediante il lubrificante LUS 8. Lubrificare internamente ed esternamente le guarnizioni GPR mediante il lubrificante LUS 8 ed inserirle sui cavi. Fare scorrere le guarnizioni GPR sui cavi, alloggiandole accuratamente all'interno della cornice COR. Completare il riempimento totale del passante con le altre guarnizioni GRR occorrenti. Lubrificare e inserire come ultimo, l'elemento espansore GPE 20 per ottenere la tenuta stagna della cornice COR.



- 7** Serrare a fondo, progressivamente e alternativamente, le tre viti di bloccaggio dell'elemento espansore GPE 20. Momento di serraggio massimo = 4 Nm.



COR	APERTURA PARETE
COR 140	146x126
COR 230	236x126
COR 280	286x126
COR 330	336x126

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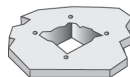
# COR

## Combined Wall Entries

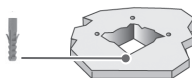
- 1** Cut a suitable rectangular opening as per dimensions show in the table.



- 2** Drill holes for plugs (ø 8 mm). If necessary use the steel frame as template.

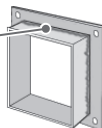


- 3** Insert plugs in the holes.  
Plugs are included in the package.

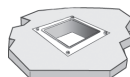


- 4** Apply butyl putty BUT 6 or silicone sealant on the inner edge of the steel frame COR.

BUT 6 / Silicone



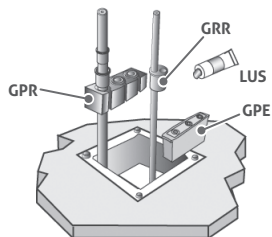
- 5** Insert the steel frame COR in the opening and fix it to the wall with screws.



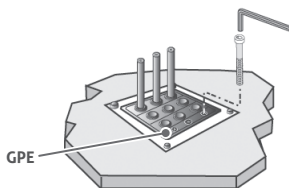
## COR

## Combined Wall Entries

- 6** Carefully lubricate the inside steel frame surfaces by LUS 8 lubricant. Lubricate inside and outside the GPR cushions and insert them onto the cables. Let GPR cushions slide on cables, and introduce them in the COR wall entry. Complete the COR filling by the needed further GRR cushions. Lubricate and insert the expander GPE 20 for tight sealing of COR wall entry.



- 7** Tighten progressively and alternatively the 3 screws of the expander GPE 20. Max tightening torque = 4 Nm.



COR	WALL OPENINGS
COR 140	146x126
COR 230	236x126
COR 280	286x126
COR 330	336x126

