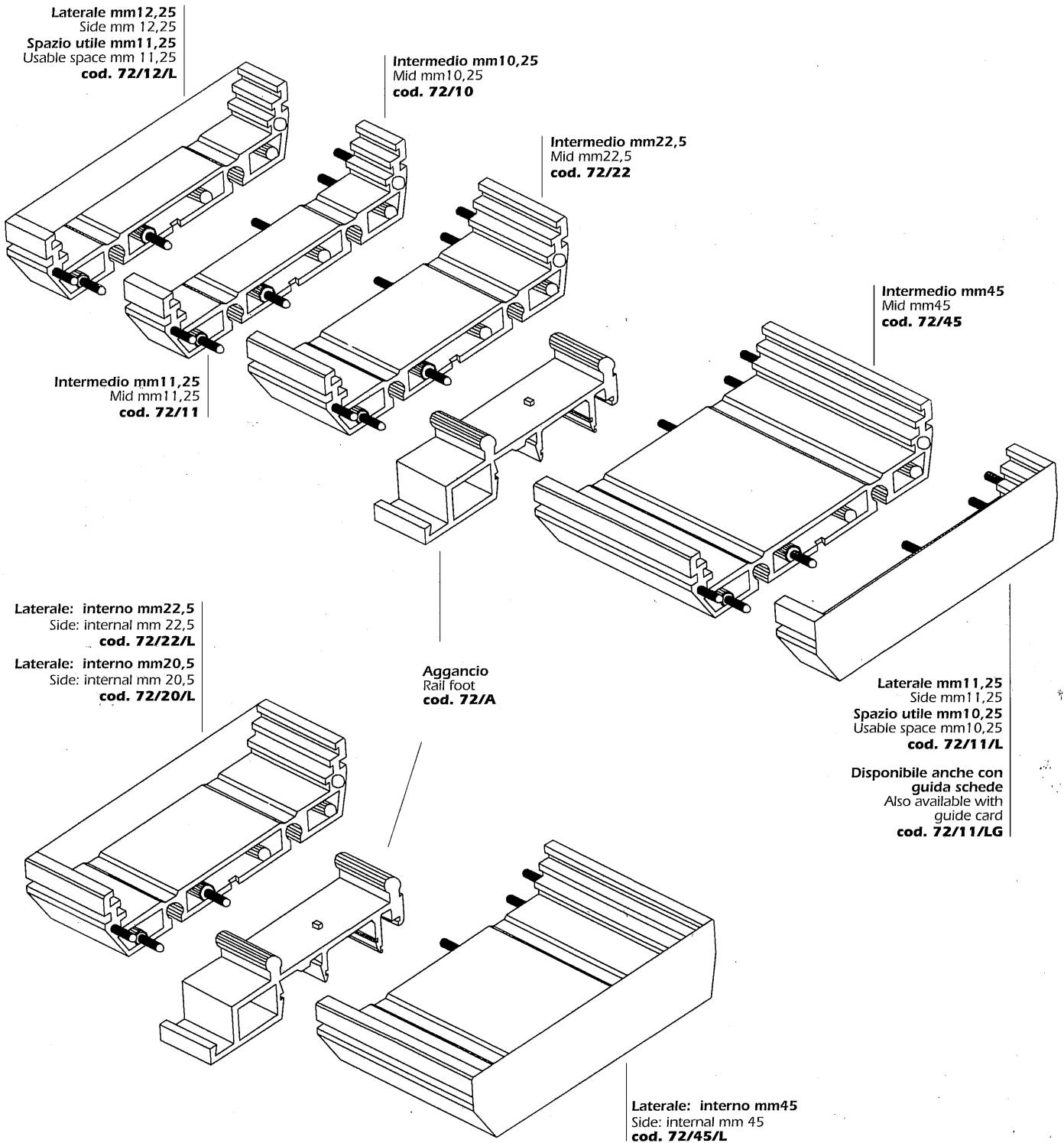


Vaschetta interfaccia bypass brevettata modulare mm11,25 realizzata in Nylon autoestinguente classe V0 in colore grigio e verde, V2 (UL 94) in nero. Applicabile su barra C-DIN EN 500354 e OMEGA-DIN EN 50022 - 50045. L'esclusivo sistema di realizzazione consente il montaggio di schede da mm 68 o da mm72.

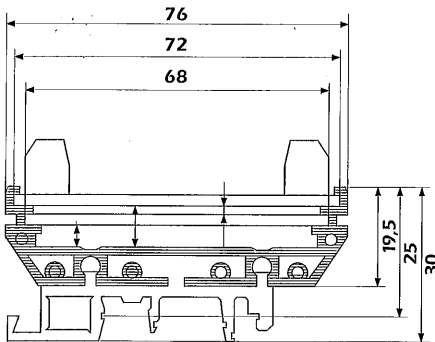
Two-width patented modular housing for interface units, in mm11,25 steps. Self-extinguishing Nylon class V0 in grey or green, or V2 (UL 94) in black. Can be mounted on C rail DIN EN 50035 or OMEGA-DIN EN 50022 - 50045. The peculiar geometry allows for insertion of both mm68 and 72 wide P.C. boards.



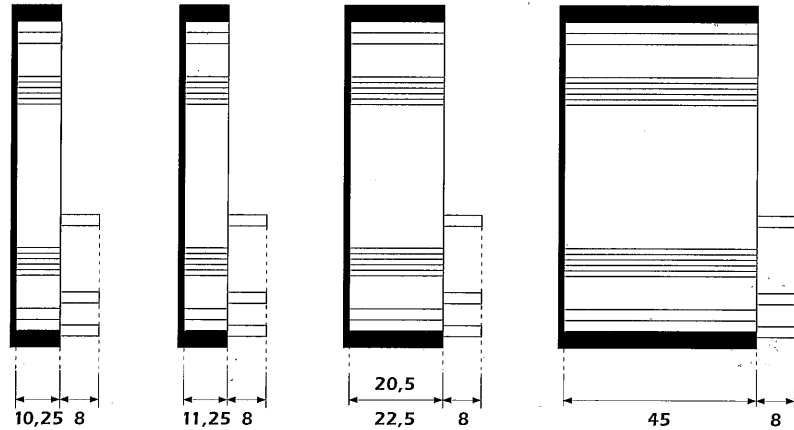
L'elemento laterale disponibile con spazio interno di mm 10.25 - 11.25 - 20.5 - 22.5 - 45. L'elemento laterale alto permette di trasformare l'interfaccia in una custodia chiusa, con coperture in plastica trasparente o colorata, forature per cablaggio. Le coperture vengono fissate al laterale alto a mezzo di viti.

The intermediate element is available with internal space of mm 10.25 - 11.25 - 20.5 - 22.5 - 45. The side element with shoulder allows to transform the interface in a closed housing, by means of plastic covers, coloured or clear, and relevant holes for cabling. The covers are screwed to the shoulder of the side element.

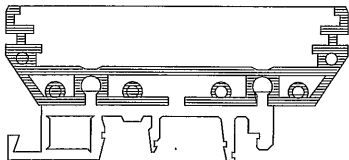
LATERALE - SIDE



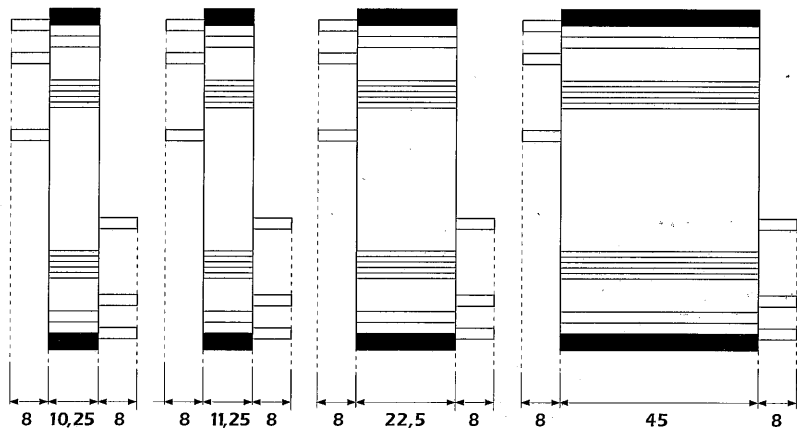
72/11/L 72/12/L 72/20/L=72/22/L 72/45/L



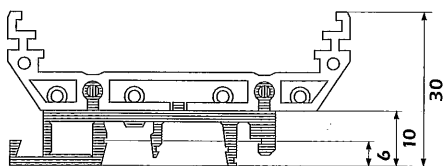
INTERMEDIO - MID



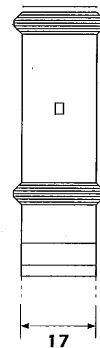
72/10 72/11 72/22 72/45



AGGANCI - RAIL FOOT



72/A



Le coperture sono realizzate su misura in colore nero, trasparente o a richiesta colori particolari.

Covers are made in size by request, clear, black or coloured.

LATERALE - SIDE COVER-HIGH

72/11/LA

72/CO/A

72/CO/B

