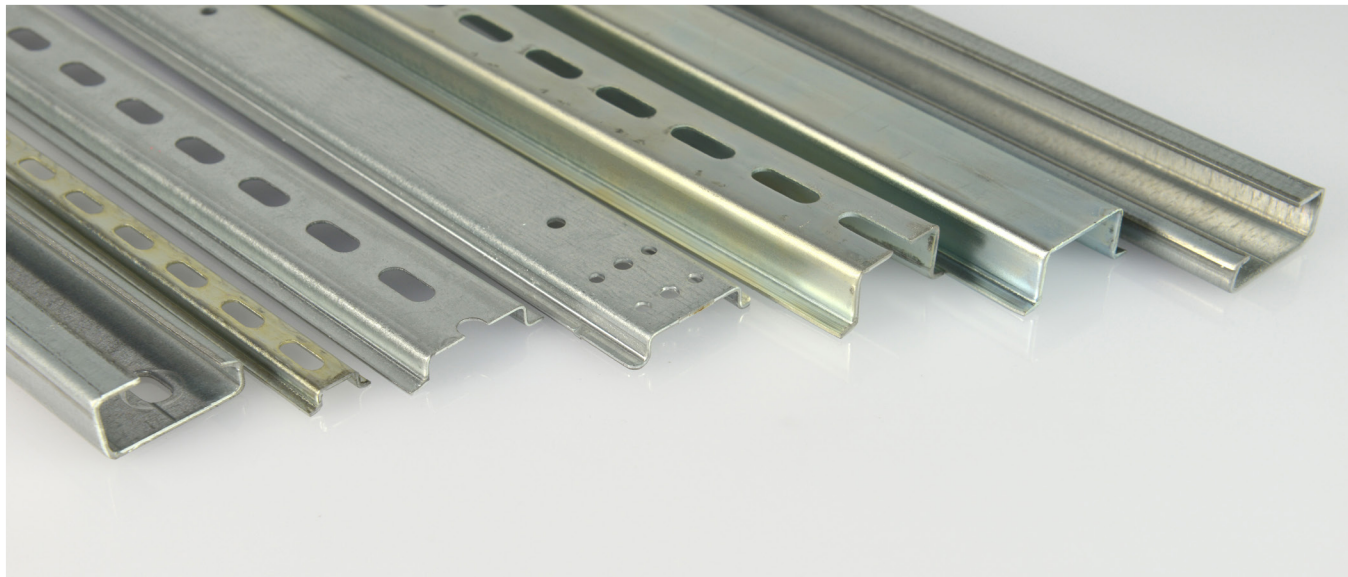


GUIDE DIN E STAFFE

La gamma include otto modelli disponibili in barre da 2 metri: sei di tipo simmetrico, ad "Omega" (di cui tre asolati e tre non forati), due di tipo asimmetrico, a "G" (di cui uno non forato e uno asolato).

Per ciascun modello varia l'altezza ma rimane inalterato l'interasse delle asole presenti sulla parte bassa per il fissaggio. La parte alta invece presenta un foro per il montaggio delle guide DIN.



MATERIALI

- acciaio zincato passivato - guide e staffe

VANTAGGI

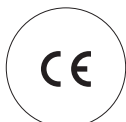
- versatilità di applicazione
- installazione rapida con possibilità di regolazione
- gamma disponibile elevata
- resistenza meccanica elevata
- resistenza alla corrosione elevata

Caratteristiche tecniche

- guide DIN: interasse asole 25 mm
- staffe: interasse di fissaggio 65 mm

CERTIFICAZIONI E NORME CERTIFICATIONS AND REGULATIONS

- EN 60715, DIN 46277 per le guide DIN
- DIN1030, DIN 1035, DIN 1120, DIN 1125 per le staffe
- Direttiva RoHS2 2011/65/EU



DIN RAILS AND RAIL BARS

Products selection includes eight available models with 2-meter bars: six symmetrical models "Omega" (three of which with holes and three without), and two symmetrical models "G-shaped" (one with and one without holes).

In each model the height is different but the centre-to-centre distance is the same on the bottom of the bar in order to allow fixing. On the other hand, the top of the bar has a hole to allow DIN rails mounting.

MATERIALS

- zinc-plated passivated steel - rails and rail bars

ADVANTAGES

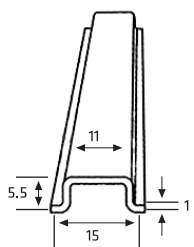
- application flexibility
- fast installation with adjusting possibility
- high product selection available
- high mechanical strength
- high corrosion resistance

Technical specification

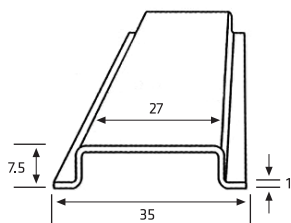
- DIN rails: centre-to-centre hole distance 25 mm
- rail bars: centre-to-centre fixing distance 65 mm



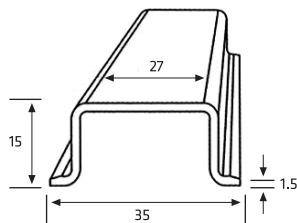
GD15GN3



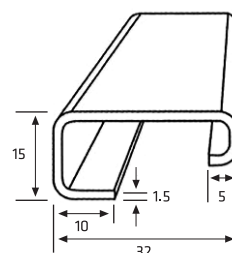
GD35GN7



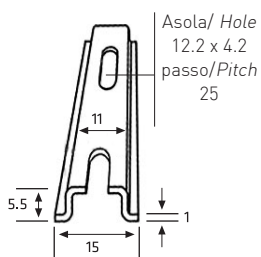
GD35GNB



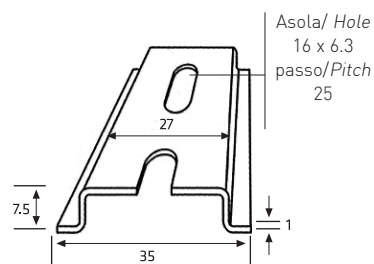
GD32GNF



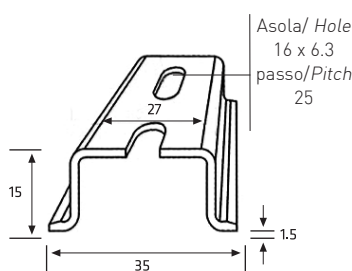
GD15GF4



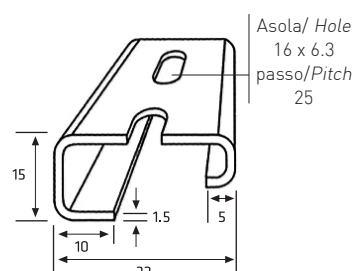
GD35GF8



GD35GFC



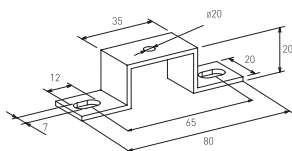
GD32GNG



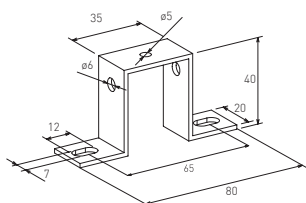
Codice Code	Descrizione Description	Confezione Package
GD15GN3	guida DIN omega piccola 15 mm. senza fori zincata / <i>DIN rail omega small, 15 mm. without holes, zinc-plated, white</i>	1/20 x 2 m
GD15GF4	guida DIN omega piccola 15 mm. forata zincata / <i>DIN rail omega small, 15 mm. with holes, zinc-plated, white</i>	1/20 x 2 m
GD35GN7	guida DIN omega bassa 35 mm. senza fori zincata / <i>DIN rail omega short, 35 mm. without holes, zinc-plated, white</i>	1/20 x 2 m
GD35GF8	guida DIN omega bassa 35 mm. forata zincata / <i>DIN rail omega short, 35 mm. with holes, zinc-plated, white</i>	1/20 x 2 m
GD35GNB	guida DIN omega alta 35 mm. senza fori zincata / <i>DIN rail omega high, 35 mm. without holes, zinc-plated, white</i>	1/20 x 2 m
GD35GFC	guida DIN omega alta 35 mm. forata zincata / <i>DIN rail omega high, 35 mm. with holes, zinc-plated, white</i>	1/20 x 2 m
GD32GNF	guida DIN a C senza fori zincata / <i>DIN rail C-shaped without holes, zinc-plated, white</i>	1/20 x 2 m
GD32GNG	guida DIN a C forata zincata / <i>DIN rail C-shaped with holes, zinc-plated, white</i>	1/20 x 2 m

STAFFE

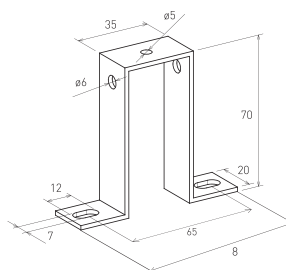
ST17KL



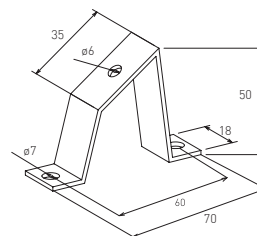
ST19KN



ST21KQ



ST23KS



Codice Code	Descrizione Description	Confezione Package
ST17KL	staffa bassa 20 mm. zincato / <i>short rail bars 20 mm., zinc-plated white</i>	1/100
ST19KN	staffa media 40 mm. zincato / <i>middle rail bars 40 mm., zinc-plated white</i>	1/100
ST21KQ	staffa alta 70 mm. zincato / <i>high rail bars 70 mm., zinc-plated white</i>	1/100
ST23KS	staffa 45° zincato / <i>rail bars 45°, zinc-plated white</i>	1/100