## DIN G125A

## Rail



## GENERAL DESCRIPTION

The profile, which has a U-shaped section with equal sides, is mainly used as a rail for studs and as perimeter profile. Suitable for interior use and for creating false ceilings with single and double frame, false walls and walls, with plasterboard cladding.

## USED MATERIAL

The profile is made of carbon steel type DX51D Z100, continuously hot-dip galvanised, having yield strength greater than $300 \mathrm{~N} / \mathrm{mm}^{2}$ and defined by the European standard EN 10346 with zinc coating of $100 \mathrm{~g} / \mathrm{m}^{2}$ (higher grammage available upon request).
Further coatings consist of:

- Zinc-aluminium type DX51D+AZ: this combination gives the profile excellent corrosion resistance, superior to that of galvanised steel profiles, making them suitable for both indoor and outdoor use.
- Zinc-magnesium type DX51D+ZM: This type of coating gives the profile an extraordinary degree of protection to corrosion on the surface and is self-healing on the cut edges, making it suitable for even the most hostile environments.

REPRESENTATION


FALSE CEILING


FALSE WALL


SELF-SUPPORTING FALSE

## ADVANTAGES AND APPLICATIONS OF G125A PROFILE

The G125A rail has superior versatility and features that make it advantageous in its field; it has 6 mm holes mounted at 250 mm pitch giving the rail a precise fastening.
-Profile suitable for application with 124A.
*The information marked individually by ink on the side of each profile are:
GUERRASIO ID - PRODUCT IDENTIFICATION - DIMENSIONS - CE REGULATION - EUROPEAN NORM - DATE - TIME

## FASTENING TO THE FLOOR



G125A with M124A

FASTENING TO THE PERIMETER


G125A with M124A

## NORMATIVE REFERENCES

- Construction product according to Regulation (EU) 305/2011
- CE marking in accordance with EN 14195
- Metal quality and coating degree according to EN 10143 and EN 10346
- Product according to DIN 12182


## CE MARKING

The products listed in this catalogue are intended for use inside buildings. Each product has a Declaration of Performance (DoP). Reaction to fire: class A1/Durability: class B (building components exposed to variable relative humidity up to $90 \%$ and variable temperatures up to $30^{\circ} \mathrm{C}$ but without corrosive contaminants, except for products in class $\mathrm{C} 5-\mathrm{M}$ ).

## PRODUCT STORAGE

Store the packs in a covered areas with a relatively dry atmosphere and at a temperature as constant as possible, in order to avoid condensation which may reduce the state of passivation protecting the galvanised surface. If stored outdoors (not recommended), use a cover that provides perfect protection of the material against the weather (rain, fog, snow), taking care to place the packages at a slight angle. This cover must in any case be such as to allow adequate ventilation (not bringing the two surfaces into direct contact) so that moisture does not accumulate and create condensation.

## PACKAGING MATERIAL

The package is made with plastic strips. The pallet is made using plastic strips, wooden supports and laths.
The packaging is suitably sized to facilitate handling in warehouses and on construction sites.

| CHARACTERISTIC | REFERENCE NORM | VALUE | UNIT OF MEASUREMENT |
| :---: | :---: | :---: | :---: |
| Type | EN 14195 | Metal structure | - |
| Reaction to fire | EN 14195-1A | 1 | - |
| Standard thickness | EN 10143 | 0,6-0,8 | mm |
| Thickness tolerance | EN 10143 | $\pm 0,07$ | mm |
| Length | EN 14195 | 3000-4000 | mm |
| Length tolerance | EN 14195 | $\pm 4$ | mm |
| Protective coating | EN 10346 | $5 \div 12$ | $\mu \mathrm{m}$ |
| Yield stress | EN 10143 | 340 | N/mm2 |

## PACKING AND PALLET SHEET

## PACKAGING




PALLET


| Packages | Pcs | 10 |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Total profiles | Pcs | 80 |  |  |  |
| Total for pallets | Im | 240 |  |  | 31 m |
|  | Kg | 230 |  |  |  |
|  | Im | 320 |  |  | 4 m |
|  | Kg | 307 |  |  |  |
| Dimensions | mm | 750 $d$ | $\underset{\text { e }}{460}$ | $\underset{f}{3000}$ |  |
|  |  | 750 d | $\underset{\text { e }}{460}$ | $4000$ |  |

Total calculated on thickness $6 / 10$
N.B. -Weight of package/pallet is subject to variation depending on the material tolerances described in the table.

- All technical data and specifications in the data sheet may be subject to change without notice

