

MG HAT CHANNEL



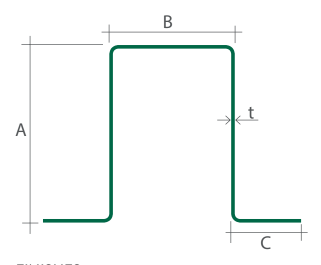
www.magon.es

As a structural profile, it has numerous applications, among which the following stand out: as a secondary structure between the two layers that make up the sandwich roofing, an anchoring substructure in the rehabilitation of fiber cement roofs and as a support structure for roof tiles in housing roofs. We offer various types of hat channel depending on the needs of each project.

CE certified product according to the UNE-EN 1090: 2019 standard.







A (mm)	B (mm)	C (mm)	t (mm)
20	20	15	0.6 / 0.8
20	40	15	0.6 / 0.8 / 1.0
30	30	18	0.8 / 1.0 / 1.2
40	30	20	0.8 / 1.0 / 1.2
40	40	20	0.8 / 1.0 / 1.2 / 1.5
50	35	20	0.8 / 1.0 / 1.2 / 1.5

FINISHES

This profile is manufactured from coated steel sheets according to the following standards:

- · Metallic coating (UNE-EN10346): Galvanized.
- · Other finishes on request.

TECHNICAL FEATURES

- End use: Secondary structures.
- Thickness: From 0.6mm to 1.5 mm.
- Length: Standard length of 5 mm. Other lengths available on request.





C/ Persiles y Segismunda, s/n • 45221 Esquivias / Toledo / Spain Phone: +34 925 520 035 www.magon.es magonaceros@magon.es

This document is not a safety manual.

The content and recommendations in the catalogue are informative and non-binding.

MAGON METALES PERFILADOS S.A. reserves the right to modify the contents of this document without prior notice.

General Sales Conditions available on our website www.magon.es