

Declaration of Performance (DoP)

No_0003 Ravago Hellas Metal Profiles

- Unique identification code of the product-type :
Ravago Metal **Profiles Super Steel** - EN14195
- Type, batch or serial number or any other element allowing identification of the construction product:
FINE STEEL STUD C 50-75-100/50/0,5
FINE STEEL TRACK U 50-75-100/40/0,5
FINE STEEL PERIMETRIC CHANNEL U 30/28/18/0,5
FINE STEEL CEILING CHANNEL C 27/60/27/0,5
- Intended use or uses of the construction product, in accordance with the applicable harmonized technical specification, as foreseen by the manufacturer:
Metal Profiles For Dry Lining Systems
- Name, registered trade name or registered trade mark and contact address of the manufacturer:
RAVAGO HELLAS , 115, Neratziotissis str, Maroussi - 15124 Athens
Plant: Thesi Kokkinohoma 32011, Oinofita Viotias, Greece, Tel: +302262056214
- Where applicable, name and contact address of the authorized representative whose mandate covers the tasks specified in Article 12(2):
N/A
- System or systems of assessment and verification of constancy of performance of the construction product:
System 4
- In case of the declaration of performance concerning a construction product covered by a harmonized standard: **EN 14195:2014**
- Declared performance:

Essential Characteristics	Performance
Reaction to Fire	Class A1
Flexural Strength	SUCCESSFUL TEST
Dangerous Substances	NPD

- The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9. This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

Certified in accordance with: Quality Management System ISO 9001:2015 Signed for and on behalf of the manufacturer by:

Manolis Kassalis, Plant Manager of Ravago Hellas Drywall & Ceiling Metal Profiles Plant

RAVAGO HELLAS SA
BUILDING - INSULATION PRODUCTS
115, NERATZIOTISSIS STR.,
15124 MAROSSI, ATHENS /GREECE
TEL: 214400 8400, FAX: 214400 8404
PRN: 4673



Oinofyta – Viotias – Greece ,09/04/2020