

DECLARATION OF PERFORMANCE
N° 0007-107

1. Unique identification code of the product-type:
Suspended ceiling: substructure components
2. Type, batch or serial number or any other element allowing identification of the construction product as required pursuant to Article 11(4):
Suspension component (See label)
3. Intended use or uses of the construction product, in accordance with the applicable harmonized technical specification, as foreseen by the manufacturer:
Suspended ceiling substructure components
4. Name, registered trade name or registered trade mark and contact address of the manufacturer as required pursuant to Article 11(5):
SAINT-GOBAIN EUROCOUSTIC
Tour Saint-Gobain, 12 place de l'Iris, 92400 Courbevoie, France
www.eurocoustic.com
5. Where applicable, name and contact address of the authorized representative whose mandate covers the tasks specified in Article 12(2):
Not applicable
6. System or systems of assessment and verification of constancy of performance of the construction product as set out in Annex V:
AVCP System 4 for reaction to fire
AVCP System 3 for load bearing capacity
AVCP System 4 for durability
7. In case of the declaration of performance concerning a construction product covered by a harmonized standard:

For the other products, it's not required to be tested for reaction to fire; they are classified A1 according to Commission Decisions 96/603/CE for the products made up in galvanized steel or 2010/737/UE for products in steel covered by polyester (AVCP System 4).

*The GINGER CEBTP (n° 0074), the MPA NRW (n° 0432) or the CSTB (n° 0679) performed a determination of the product-type on the basis of type testing (based on sampling carried out by the manufacturer), type calculation, tabulated values or descriptive documentation of the product under system 3 for the characteristic load bearing capacity.
It issued tests reports.*

*A determination of the product-type on the basis of type testing, type calculation, tabulated values or descriptive documentation of the product under system 4 for the characteristic durability was performed.
No tasks for the notified body.*

8. In case of the declaration of performance concerning a construction product for which a European Technical Assessment has been issued:
[Not applicable](#)

9. Declared performance

Essential characteristics				
Product description	Reaction to fire	Load bearing capacity		Durability: Corrosion protection
		Admissible load (F _{adm}) N	Ultimate load (F _u) N	
14307-COULISSEAU POUR TF DIAM 6MM CORRO PLUS	A1	316	1411	Classe C-D*
14309-TIGE FILETEE DIAM 6MM LG 1M CORRO PLUS	A1	NPD	NPD	Classe C-D*
64502 - FEUILLARD PERFORE 7/10 LG100M	A1	1052	3334	Classe B
66092 - COULISSEAU CA300-1 POUR TF DIAM 6 MM	A1	801	2053	Classe B
66093 - COULISSEAU CA300-2 FIXATION MURALE	A1	NPD	NPD	Classe B
66152 - TIGE FILETEE DIAM 6MM LG 2M	A1	NPD	NPD	NPD
66346 - ATTACHE DE SUSPENTE AC150 POUR PLP	A1	1297	3579	Classe B
87503 - SUSPENTE FIL LG 100MM POUR TF 6MM	A1	279	809	NPD
87518 - SUSPENTE FIL LG 100MM POUR TL 4MM	A1	246	796	NPD
87540 - TIGE FILETEE DIAM 6MM LG 1M	A1	NPD	NPD	NPD
87544 - TIGE FILETEE DIAM 8MM LG 1M	A1	NPD	NPD	NPD
87559 - SUSPENTE REGLABLE 300 A 600 MM	A1	300	1200	Classe A
87560 - SUSPENTE REGLABLE 180 A 300 MM	A1	300	1200	Classe A
87561 - SUSPENTE REGLABLE 600 A 1000 MM	A1	300	1200	Classe A
87562 - RACCORD POUR TIGE LISSE DIAM 4MM	A1	300	1200	Classe A
87563 - SUSPENTE REGLABLE 800 A 1500 MM	A1	300	1200	Classe A
87564 - SUSPENTE REGLABLE 90 A 120 MM	A1	300	1200	Classe A
87565 - SUSPENTE REGLABLE 120 A 190 MM	A1	300	1200	Classe A
87566 - SUSPENTE REGLABLE 1100 A 2000 MM	A1	300	1200	Classe A
87667 - SUSPENTE LISSE PLATE DE 50 MM	A1	466	1672	Classe B
87668 - SUSPENTE LISSE PLATE DE 75 MM	A1	558	1702	Classe B
87669 - SUSPENTE LISSE PLATE&JC DE 100 MM	A1	507	1673	Classe B
87670 - SUSPENTE LISSE PLATE DE 125 MM	A1	609	1852	Classe B
87679 - SUSPENTE NONIUS INF LISSE PLATE 50	A1	658	1783	Classe B
87680 - SUSPENTE NONIUS INF LISSE PLATE 75	A1	658	1783	Classe B
87681 - SUSPENTE NONIUS INF LISSE PLATE ET JC 100	A1	658	1783	Classe B
87683 - SUSPENTE NONIUS INF LISSE PLATE 125	A1	658	1783	Classe B
87684 - SUSPENTE NONIUS INF LISSE PLATE 150	A1	658	1783	Classe B
87685 - SUSPENTE NONIUS SUP PORTEE 170-250	A1	658	1783	Classe B
87686 - SUSPENTE NONIUS SUP PORTEE 250-350	A1	658	1783	Classe B
87687 - SUSPENTE NONIUS SUP PORTEE 350-450	A1	658	1783	Classe B
87688 - SUSPENTE NONIUS SUP PORTEE 450-550	A1	658	1783	Classe B
87689 - SUSPENTE NONIUS SUP PORTEE 550-650	A1	658	1783	Classe B
87690 - SUSPENTE NONIUS SUP PORTEE 650-750	A1	658	1783	Classe B
87691 - SUSPENTE NONIUS SUP PORTEE 750-850	A1	658	1783	Classe B
87692 - SUSPENTE NONIUS SUP PORTEE 850-950	A1	658	1783	Classe B
87693 - EPINGLE ASSEMBLAGE NONIUS SUP/INF	A1	658	1783	Classe B
87737 - ATTACH SUSPENTE AC239 F45 SOUS PLP	A1	372	1075	Classe B
87738 - BRIDE AC201 POUR PLP 54	A1	279	1259	Classe B
87739 - BRIDE AC200 POUR PLP 70	A1	450	1213	Classe B

Essential characteristics				
Product description	Reaction to fire	Load bearing capacity		Durability: Corrosion protection
		Admissible load (F _{adm}) N	Ultimate load (F _u) N	
87740 - ATTACHE DE SUSPENTE AC210 POUR PLP	A1	1161	3695	Classe B
87741 - ATTACH LIAISON AC211 POUR AC210-TF8	A1	1161	3695	Classe B
87742 - ATTACHE DE SUSPENTE AC208 POUR PLP	A1	710	1862	Classe B
87748 - BRIDE AC203 POUR PLP 85	A1	444	2786	NPD
87753 - BRIDE AC207 POUR PLP 120	A1	913	2378	NPD
87777 - SUSPENTE ST300 POUR PORTEURS T	A1	155	441	Classe B
87778 - SUSPENTE ST16 POUR PORTEURS T	A1	167	541	NPD
87794 - COULISSEAU CA110 POUR TF DIAM 6 MM	A1	316	1411	Classe B
87797 - CLIP AC61 SOUS T24 POUR TF6MM	A1	43	198	Classe B
87804 - CROCHET UNIVERSEL CA123 POUR TF 6MM	A1	148	627	NPD
87809 - COULISSEAU REGL RAPIDE CA122 TL4MM	A1	417 / 323	1181 / 884	NPD
87810 - SUSPENTE AC252B PLP/QL 2 ELEMENTS	A1	264	814	Classe B
87882 - BRIDE AC24 POUR PROFIL PRIMAIRE I	A1	654	2000	Classe B
87883 - BRIDE AC21 POUR PROFIL PRIMAIRE U	A1	379	1058	Classe B
87917 - TIGE LISSE DIAM 4MM LG 3M	A1	NPD	NPD	Classe B
87918 - TIGE FILETEE DIAM 6MM LG 3M	A1	NPD	NPD	NPD

* Suitable for specific Class D situations, based on an expert opinion (Table 8 in EN 13964: 2014)

All the essential characteristics listed in the first line in this table are corresponding to those described in NF EN 13964:2014.

10. 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.

Signed for and on behalf of the manufacturer by:

Thomas Roul
Product Engineering & Development Manager
Courbevoie, 12/02/2023

