

Certificate

METAL FRAME COMPONENTS FOR GYPSUM PLASTERBOARD

Partitions, lining and ceilings

CSTB hereby certifies that the above-mentioned product complies with the characteristics described in the certification reference system NF Metal frame components for gypsum plasterboard NF411 in force, following an assessment performed according to the inspection procedures set out in this reference system.

By virtue of the present decision, CSTB grants:

The Company SCHIAVETTI Lamiera forate SRL
Via Aldo Fossati 3
IT - 15060 STAZZANO (AL)

Plant code JK

the right to use the NF mark Metal frame components for Gypsum plasterboard for the product covered under this decision, throughout its period of validity and under the conditions stipulated under the NF general requirements and the above-mentioned reference system.

Decision of initial admission n° EOM/43/01 dated 2009-12-07

Decision of renewal n° EOM/43/17 dated 2023-05-05

This decision takes the place of the decision n° EOM/43/16 dated 2022-03-11

Except in case of withdrawal, suspension or modification, this certificate is valid for 15 months.

This valid certificate may be watched on the following web site <http://evaluation.cstb.fr> to check its validity.

CERTIFIED CHARACTERISTICS

As per standard EN 14195

Dimensional tolerances

With a tougher level than the EN 14195 standard

Minimum dimensional values

Minimum thickness

Minimum coating thickness and weight

Other characteristics

Stud inertia

Extended usage (Uel)

Type of coating

Width of studs and rails

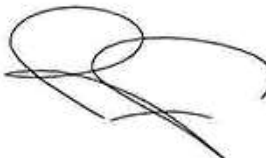
This certificate comprises 3 pages

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For CSTB
On behalf of the President



Florian RASSE

Appendix to the certificate

Decision n° EOM/43/17 dated 2023-05-05

LIST OF CERTIFIED PRODUCTS

STUDS

Trade reference	Designation	Web width (mm)	Width of flanges (mm)	Flange return (mm)	Inertia (cm ⁴)	Axis distance 1st opening (mm)	Opening spacing (mm)	Opening dimension (mm)	Type of coating
M48-35/6	C34/46/36	46	34/36	6	2,59	250 ± 2	500 ± 2	25	Z140
M62-35/6	C34/61/36	60,8	34/36	6	4,83	250 ± 2	500 ± 2	26	Z140
M70-35/6	C34/69/36	68,8	34/36	6	6,37	250 ± 2	500 ± 2	34	Z140
M70-40/6	C39/69/41	68,8	39/41	6	7,00	250 ± 2	500 ± 2	34	Z140
M90-35/6	C34/89/36	88,8	34/36	6	11,40	250 ± 2	500 ± 2	34	Z140
M90-40/6	C39/89/41	88,8	39/41	6	12,45	250 ± 2	500 ± 2	34	Z140
M100-50/6	C49/99/51	98,8	49/51	6	18,49	250 ± 2	500 ± 2	34	Z140

RAILS

Trade reference	Designation	Web width (mm)	Width of flanges (mm)	Minimum core thickness (mm)	Type of coating
R48-30	U28/48/28	48	28/28	0,46	Z275
R62-30	U28/62/28	62	28/28	0,46	Z275
R70-30	U28/70/28	70	28/28	0,46	Z275
R90-30	U28/90/28	90	28/28	0,46	Z275
R100-30	U31/100/31	100	31/31	0,46	Z275

FURS

Trade reference	Designation	Web width (mm)	Width of flanges (mm)	Flange return (mm)	Minimum core thickness (mm)	Type of coating
F45	C18/45/18	45	18/18	6/6	0,54	Z140
F47	C17/47/17	47	17,2/17,2	6/6	0,54	Z140

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CORNERS

Trade reference	Designation	Width (mm)	Height (mm)	Minimum core thickness (mm)	Type of coating
L34-23	L34/23	34	23	0,46	Z275