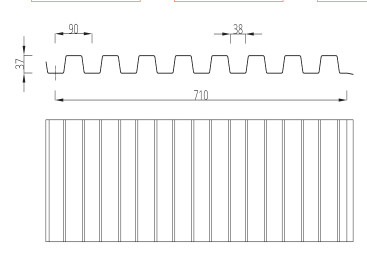


30-YEAR WARRANTY

FIRE : A1 IMPACT : Q4 TRADITIONAL INSTALLATION METHOD

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## **BARO® 710 PROFILEE**

Material	Thickness (mm)	Weight (kg/m²)
Steel S280 GD + Z275	0.75	10.12

Coating	Standard
Polyester 47µ	Coil coating EN 10169

Length of panels : 13000 mm maximum Vertical or horizontal installation

30/02



### **BARO® 710 PROFILEE**

TABLE OF ALLOWABLE LOADS IN daN/m<sup>2</sup> BASED ON USAGE SPANS

Deflection limit criterion taken into account: 1/150th according to professional recommendations (RAGE) under wind load calculated according to EN 1991-1-4

PRES	SURE	SUCTION		TION
2 supports	3 supports	Span (m)	2 supports	3 supports
0.75	0.75		0.75	0.75
1790	1206	1,00	1789	1206
1243	914	1,20	1242	914
913	718	1,40	913	718
672	580	1,60	675	580
474	479	1,80	476	479
346	402	2,00	348	402
261	343	2,20	262	343
201	296	2,40	202	296
159	258	2,60	159	258
127	227	2,80	128	227
104	199	3,00	104	199



Calculations according to Eurocode III Part 1.3

CALCULATION VALUES		SYMBOL	UNITS	THICKNESS (mm)	
		1			0.75
	Moment of inertia	Minimum	l eff, min	cm <sup>4</sup> / ml	25.3
	Moment of freetia	Maximum	l eff, max	cm <sup>4</sup> / ml	26.4
	Resistant bending	at span	M t, Rd	m.daN/ml	335.5
PRESSURE	moments	at support	M a, Rd	m.daN/ml	335.4
Resistant shear for	ce	V b, Rd	daN/ml	9625.7	
	Resistant support	at edge	Rw, Rd,ex	daN/ml	1672.9
	reaction	intermediate	Rw, Rd, in	daN/ml	3345.9
	Moment of inertia	minimum	l' eff min	cm <sup>4</sup> / ml	25.5
	Women of mercia	maximum	l' eff, max	cm <sup>4</sup> / ml	26.4
SUCTION	Resistant bending	at span	M' t, Rd	m.daN/ml	335.4
	moments	at support	M' a, Rd	m.daN/ml	335.5
	Resistant shear force		V′b, Rd	daN/ml	9625.7



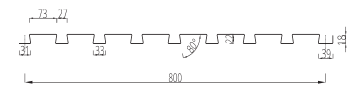


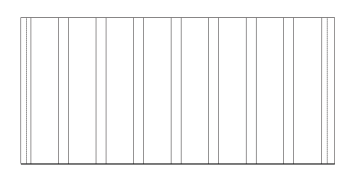
30-YEAR WARRANTY

FIRE : A1 IMPACT : Q4 TRADITIONAL INSTALLATION METHOD

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## **PLANCHETTE® 800 PROFILEE**

Material	Thickness (mm)	Weight (kg/m²)
Steel S280 GD + Z275	0.75	8.98

Coating	Standard
Polyester 47µ	Coil coating EN 10169
Other coating	Upon request

Length of panels: 6000 mm maximum

**Vertical installation** 



## PLANCHETTE® 800 PROFILEE

TABLE OF ALLOWABLE LOADS IN daN/m<sup>2</sup> BASED ON USAGE SPANS

Deflection limit criterion taken into account: 1/150th according to professional recommendations (RAGE) under wind load calculated according to EN 1991-1-4

PRES	SURE	Snan (m)	SUCTION		
2 supports	3 supports	Span (m)	2 supports	3 supports	
0.75	0.75	m	0.75	0.75	
579	579	1.00	618	309	
483	483	1.20	515	257	
414	414	1.40	365	221	
322	362	1.60	245	193	
226	322	1.80	172	172	
165	290	2.00	125	154	
124	263	2.20	94	140	
95	208	2.40	72	129	
75	164	2.60	57	119	
60	131	2.80	46	110	
49	107	3.00	37	92	

A table calculated according to NV 65 rules is available upon simple request

Test report n°11901887-001-1



Test performed according to standard NF P 34-503 and interpretation according to annexes E and N of professional recommendations-RAGE

DESIGN VALUES		SYMBOL	THICKNESS (mm)	
			0.75	
		Simple span	12	12.23
	Moments of inertia (cm4/ml)	2 spans	lз	10.28
DDECCUDE		Continuous	lm	11.26
PRESSURE		Elastic-plastic span	M 2T	246.18
	Bending moments (daN-m/ml)	Over support	М за	211.49
	(00,	Elastic-plastic span	М зт	253.52
Sup	Support reaction under pressure (daN/ml)		Ra	868.64
	Moments	Simple span	l' <sub>2</sub>	9.30
	of inertia (cm4/	2 spans	l' <sub>3</sub>	8.91
SUCTION	ml)	Continuous	ľ <sub>m</sub>	9.11
SUCTION		Elastic-plastic span	М' 2Т	192.06
	Moments de flexion (daN-m/ml)	Over support	М' за	153.08
		Elastic-plastic span	М' зт	235.29
Sup	Support reaction under depression (daN/ml)		Sa	463.18

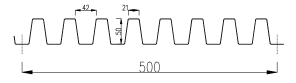


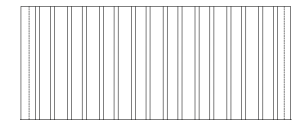
30-YEAR WARRANTY

FIRE : A1 IMPACT : Q4 TRADITIONAL INSTALLATION METHOD

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## **PEIGNE 500® PROFILEE**

Material	Thickness (mm)	Weight (kg/m²)
Steel S280 GD + Z275	0.63	12.07

Coating	Standard
Polyester 47µ	Coil coating EN 10169
Other coating	Upon request

**Length of panels :** 6000 mm maximum **Vertical or horizontal installation** 

### PEIGNE 500® PROFILEE

TABLE OF ALLOWABLE LOADS IN daN/m<sup>2</sup> BASED ON USAGE SPANS

Deflection limit criterion taken into account: 1/150th according to professional recommendations (RAGE) under wind load calculated according to EN 1991-1-4

PRES	SURE	Sun a (m)	SUCTION		
2 supports	3 supports	Span (m)	2 supports	3 supports	
0.63	0.63	m	0.63	0.63	
2426	1541	1.00	2426	1512	
1840	1187	1.20	1925	1162	
1352	945	1.40	1415	924	
1035	772	1.60	1083	754	
818	644	1.80	856	628	
627	546	2.00	627	531	
471	469	2.20	471	456	
363	407	2.40	363	396	
285	357	2.60	285	347	
228	316	2.80	229	307	



Calculations according to Eurocode III Part 1.3

CALCULATION VALUES			SYMBOL	THICKNESS (mm)
				0.63
	Moment	Minimum	leff,min	46,6
	of inertia (cm4/ml)	Maximum	leff,max	46,6
	Resistant bending	at span	Mt,Rd	496,9
PRESSURE	moments (daN-m/ ml)	at support	Ma,Rd	519,9
	Resistant s	Resistant shear force (daN/ml)		11849,7
	Resistant support reaction ( daN/ml)	at edge	Rw,Rd,ex	1819,3
		intermediate	Rw,Rd,in	3638,6
	Moment	Minimum	ľeff, min	46,6
CHETION	of inertia (cm4/ml)	Maximum	ľeff, max	46,6
SUCTION	Resistant bending	at span	M' a,Rd	519,9
moments (daN-m/ ml)	at support	M' a'Rd	496,9	
	Resistant shear force ( daN/ml)		V' b,Rd	11849,7



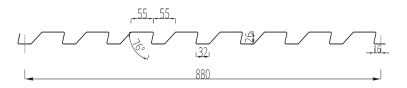


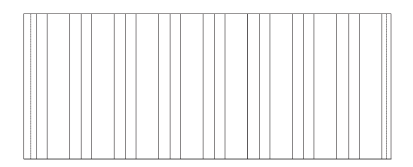
30-YEAR WARRANTY

FIRE : A1 IMPACT : Q4 TRADITIONAL INSTALLATION METHOD

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## **CLAIREWOA® 880 PROFILEE**

Material	Thickness (mm)	Weight (kg/m²)
Steel S280 GD + Z275	0.75	8.16

Coating	Standard
Polyester 47µ	Coil coating EN 10169
Other coating	Upon request

**Length of panels:** 6000 mm maximum **Vertical or horizontal installation** 

30/07/20



### **CLAIREWOA® 880 PROFILEE**

TABLE OF ALLOWABLE LOADS IN daN/m<sup>2</sup> BASED ON USAGE SPANS Deflection limit criterion taken into account: 1/150th according to professional recommendations (RAGE) calculated according to NF EN 1991-1-4

PRES	SURE	Chan (m)	SUCT	ION
2 supports	3 supports	Span (m)	2 supports	3 supports
0.75	0.75	m	0.75	0.75
555	555	1.00	657	328
462	462	1.20	547	274
396	396	1.40	444	234
270	347	1.60	298	205
189	308	1.80	209	182
138	277	2.00	152	164
104	252	2.20	114	149
80	199	2.40	88	137
63	156	2.60	69	126
50	125	2.80	56	115
41	102	3.00	45	94

A table calculated according to NV 65 rules is available upon simple request

Test report n°11901886-001-1



Test performed according to standard NF P 34-503 and interpretation according to annexes E and N of professional recommendations-RAGE

CALCULATION VALUES		SYMBOL	THICKNESS (mm) 0.75	
		Simple span	l <sub>2</sub>	10.26
	Moments of inertia (cm4/ml)	2 spans	l <sub>3</sub>	9.81
DDECCLIDE	(CITI I/TIII)	Continuous	Im	10.03
PRESSURE		Elastic-plastic span	M 2T	208.84
	Bending moments (daN.m/ml)	Over support	М за	194.62
	(darv.iii/iiii)	Elastic-plastic span	М зт	269.82
Support reaction under pressure		Ra	831.85	
Moments		Simple span	l' <sub>2</sub>	11.32
	of inertia (cm4/	2 spans	l' <sub>3</sub>	9.03
CLICTION	ml)	Continuous	ľ <sub>m</sub>	10.17
SUCTION		Elastic-plastic span	М' 2Т	219.70
Moments de flexion (daN-m/ml)	Over support	М' за	171.90	
		Elastic-plastic span	М′ зт	218.44
Sup	port reaction under	depression (daN/ml)	Sa	492.41



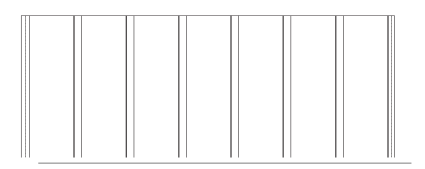
30-YEAR WARRANTY

FIRE : A1 IMPACT : Q4 TRADITIONAL INSTALLATION METHOD

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## **ALABAMA® 1060 PROFILEE**

Material	Thickness (mm)	Weight (kg/m²)
Steel S280 GD + Z275	0.75	6.78

Coating	Standard
Polyester 47µ	Coil coating EN 10169
Other coating	Upon request

Length of panels: : 6000 mm maximum Vertical or horizontal installation



#### **ALABAMA® 1060 PROFILEE**

TABLE OF ALLOWABLE LOADS IN daN/m<sup>2</sup> BASED ON USAGE SPANS

Deflection limit criterion taken into account: 1/150th according to professional recommendations (RAGE) calculated according to NF EN 1991-1-4

PRES	SURE	Span (m)	SUCTION		
2 supports	3 supports		2 supports	3 supports	
0.75	0.75	m	0.75	0.75	
352	352	1.00	356	254	
267	293	1.20	206	212	
172	248	1.40	130	181	
115	190	1.60	87	159	
81	139	1.80	61	116	
59	102	2.00	45	84	
44	76	2.20	33	63	
34	59	2.40	26	49	
27	46	2.60	20	38	
22	37	2.80	16	31	
17	30	3.00	13	25	

A table calculated according to NV 65 rules is available upon simple request

Test report n°11901888-001-1



Test performed according to standard NF P 34-503 and interpretation according to annexes E and N of professional recommendations-RAGE

CALCULATION VALUES		SYMBOL	THICKNESS (mm) 0.75	
	_	Simple span	l <sub>2</sub>	4.38
	Moments of inertia (cm4/ml)	2 spans	l <sub>3</sub>	2.90
DDECCLIDE	(6,	Continuous	Im	3.64
PRESSURE		Elastic-plastic span	M 2T	72.20
	Bending moments (daN.m/ml)	Over support	М за	72.97
	(darv.iriiriiri	Elastic-plastic span	М зт	103,17
	Support reaction under pressure		Ra	527.70
	Moments	Simple span	l' <sub>2</sub>	3.31
	of inertia (cm4/	2 spans	l' <sub>3</sub>	2.41
CLICTION	ml)	Continuous	ľ <sub>m</sub>	2.86
SUCTION		Elastic-plastic span	M' 2T	68.80
Moments de	Moments de flexion (daN-m/ml)	Over support	М' за	67.51
	nexion (dury mirm)	Elastic-plastic span	М′ зт	100.10
Supp	Support reaction under depression (daN/ml)		Sa	380.78

# **ON WOOD RANGE BARO MAXI 630**





REGISTERED **DESIGNS** 

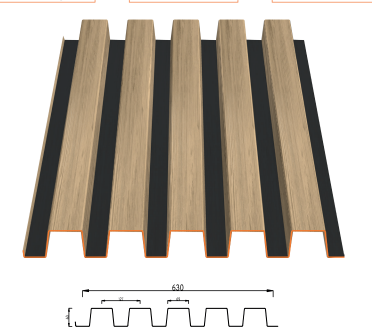
30-YEAR WARRANTY

FIRE: A1 IMPACT: Q4

TRADITIONAL INSTALLATION METHOD

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### **BARO MAXI 630 PROFILEE**

Material	Thickness (mm)	Weight (kg/m²)
Steel S280 GD + Z275	0.75	11.40

Coating	Standard
Polyester 47µ	Coil coating EN 10169
Other coating	Upon request

**Length of panels:** 6000 mm maximum **Vertical or horizontal installation** 

#### **BARO MAXI 630 PROFILEE**

TABLE OF ALLOWABLE LOADS IN dan/m<sup>2</sup> BASED ON USAGE SPANS

Deflection limit criterion taken into account: 1/150th according to professional recommendations (RAGE) calculated according to NF EN 1991-1-4

PRES	SURE	Span (m)	SUCTION		
2 supports	3 supports		2 supports	3 supports	
0.75	0.75	m	0.75	0.75	
1704	1228	1.0	1704	1218	
1420	959	1.2	1420	951	
1217	774	1.4	1217	767	
1043	640	1.6	1065	633	
824	539	1.8	843	533	
668	461	2.0	683	455	
552	399	2.2	564	394	
464	349	2.4	474	345	
391	308	2.6	404	304	
316	274	2.8	344	271	
259	246	3.0	281	242	



Calculations according to Eurocode III Part 1.3

Technical information established in accordance with the provisions of professional recommendations for steel cladding from July 2014.

CALCULATION VALUES		SYMBOL	UNITS	THICKNESS mm 0.75	
	Moments	Minimum	l eff, min	cm <sup>4</sup> / ml	61.0
	of inertia	Maximum	l eff, max	cm <sup>4</sup> / ml	74.7
	Resistant bending	at span	M t, Rd	m.daN/ml	500.7
PRESSURE	moments	at support	M a, Rd	m.daN/ml	512.2
	Resistant shear for	ce	V b, Rd	daN/ml	8444.9
	Resistant support	edge	Rw, Rd,ex	daN/ml	1278.2
	reaction	intermediate	Rw, Rd, in	daN/ml	2556.5
	Moments	minimum	l' eff min	cm <sup>4</sup> / ml	69.0
	of inertia	maximum	l' eff, max	cm <sup>4</sup> / ml	74.6
SUCTION	Resistant bending	at span	M' t, Rd	m.daN/ml	512.2
	moments	at support	M' a, Rd	m.daN/ml	500.7
	Resistant shear for	ce	V′b, Rd	daN/ml	8444.9

Seismic validation: Study report DCC / CLC\_12\_229\_1 from CSTB dated 25/02/2013



# **ON WOOD RANGE PLANCHE MAXI 900**





REGISTERED **DESIGNS** 

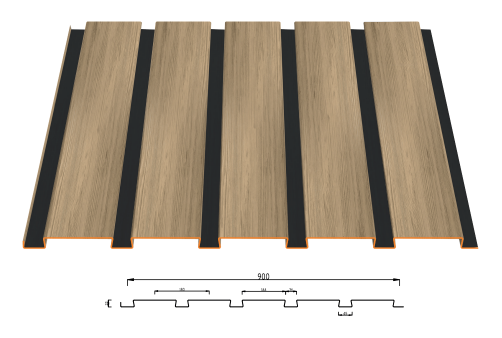
30-YEAR WARRANTY

FIRE: A1 IMPACT: Q4

**TRADITIONAL** INSTALLATION METHOD

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### **PLANCHE MAXI 900 PROFILEE**

Material	Thickness (mm)	Weight (kg/m²)
Steel S280 GD + Z275	0.75	7.98

Coating	Standard
Polyester 47µ	Coil coating EN 10169
Other coating	Upon request

Length of panels: 6000 mm maximum

**Vertical installation** 

### **PLANCHE MAXI 900 PROFILEE**

TABLE OF ALLOWABLE LOADS IN daN/m<sup>2</sup> BASED ON USAGE SPANS

Deflection limit criterion taken into account: 1/150th according to professional recommendations (RAGE) calculated according to NF EN 1991-1-4

	PRESSURE			SUCTION		
2 supports	3 supports	4 or more supports	Span (m)	2 supports	3 supports	4 or more supports
423	423	426	1.0	846	547	551
353	353	355	1.2	588	456	459
302	302	304	1.4	401	391	393
244	265	266	1.6	268	342	344
172	235	237	1.8	188	304	301
125	212	209	2.0	137	274	220
94	192	157	2.2	103	234	165
72	161	121	2.4	80	180	127
57	137	95	2.6	63	142	100
46	113	76	2.8	50	113	80
37	92	62	3.0	41	92	65

Test report n°R134436831-001-1



Report prepared according to standard NF P 34-503 and interpretation based on professional RAGE recommendations.

Technical information compliant with the provisions of the professional recommendations for siding in steel from July 2014.

CALCULATION VALUES			CVMDOL	Thickness (mm)
	CALCULATION VALUES		SYMBOL	0.75
		Single span	l <sub>2</sub>	8,55
	Moments of inertia (cm4/ml)	2 spans	lз	8,17
	(,	Continuous	Im	8,36
PRESSURE		Elastic span	М 2Т	164,14
	Moments de flexion (daN-m/ml)	On support	М за	141,32
		Elasto-plastic span	М зт	160,19
	Support re	action under pressure	Ra	584,08
	Moments of inertia (cm4/ml)	Single span	l' <sub>2</sub>	9,39
		2 spans	l' <sub>3</sub>	8,18
SUCTION	(6.1.1.1.1.1)	Continuous	ľ <sub>m</sub>	8,79
SUCTION		Elastic span	M' 2T	145,98
	Moments de flexion (daN-m/ml)	On support	М' за	197,36
		Elasto-plastic span	М′ зт	214,37
Support reaction under depression (daN/ml)		Sa	755,08	

# ON WOOD RANGE PEIGNE MAXI 500





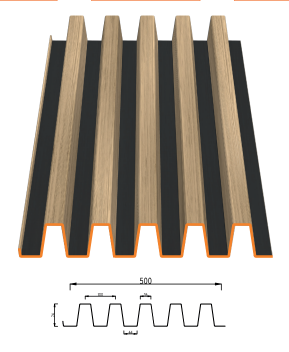
REGISTERED DESIGNS

30-YEAR WARRANTY

FIRE : A1 IMPACT : Q4 TRADITIONAL INSTALLATION METHOD

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## **PEIGNE MAXI 500 PROFILEE**

Material	Thickness (mm)	Weight (kg/m²)
Steel S280 GD + Z275	0.75	14.37

Coating	Standard
Polyester 47µ	Coil coating EN 10169
Other coating	Upon request

**Length of panels:** 6000 mm maximum **Vertical or horizontal installation** 

30/07/202

#### **PEIGNE MAXI 500 PROFILEE**

TABLE OF ALLOWABLE LOADS IN daN/m<sup>2</sup> BASED ON USAGE SPANS

Deflection limit criterion taken into account: 1/150th according to professional recommendations (RAGE) calculated according to NF EN 1991-1-4

PRES	SURE	Su a m (m)	SUCTION	
2 supports	3 supports	Span (m)	2 supports	3 supports
0.75	0.75	m	0.75	0.75
2139	1643	1.0	2139	1636
1782	1294	1.2	1782	1288
1528	1052	1.4	1528	1047
1337	875	1.6	1337	870
1188	741	1.8	1188	737
1039	637	2.0	1053	633
858	554	2.2	870	551
721	487	2.4	731	484
615	432	2.6	623	429
530	386	2.8	537	383
462	347	3.0	464	344



Calculations according to Eurocode III Part 1.3

Technical information established in accordance with the provisions of professional recommendations for steel cladding from July 2014.

Technical information established in accordance with the provisions of professional recommendations for steel cladding from July 2014.

CALCULATION VALUES		SYMBOL	UNITS	THICKNESS mm 0.75	
	Moments	Minimum	l eff, min	cm <sup>4</sup> / ml	120.3
	of inertia	Maximum	l eff, max	cm <sup>4</sup> / ml	122.0
	Resistant bending	at span	M t, Rd	m.daN/ml	779.0
PRESSURE	moments	at support	M a, Rd	m.daN/ml	789.6
r KESSOKE	Resistant shear force		V b, Rd	daN/ml	10725.1
	Resistant support reaction	edge	Rw, Rd,ex	daN/ml	1604.1
		intermediate	Rw, Rd, in	daN/ml	3208.2
	Moments	minimum	l' eff min	cm <sup>4</sup> / ml	114.8
SUCTION F	of inertia	maximum	l' eff, max	cm <sup>4</sup> / ml	122.0
	Resistant bending	at span	M' t, Rd	m.daN/ml	789.6
	moments	at support	M' a, Rd	m.daN/ml	779.0
Resistant shear force		ce	V′b, Rd	daN/ml	10725.1

Seismic validation: Study report DCC / CLC 12 229 1 from CSTB dated 25/02/2013

# ON WOOD RANGE CHANFREIN MAXI 710





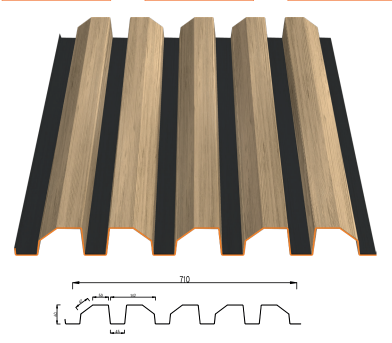
REGISTERED DESIGNS

30-YEAR WARRANTY

FIRE : A1 IMPACT : Q4 TRADITIONAL INSTALLATION METHOD

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## **CHANFREIN MAXI 710 PROFILEE**

Material	Thickness (mm)	Weight (kg/m²)
Steel S280 GD + Z275	0.75	10.12

Coating	Standard
Polyester 47µ	Coil coating EN 10169
Other coating	Upon request

**Length of panels:** 6000 mm maximum **Vertical or horizontal installation** 

30/07/202

#### **PROFILEE CHANFREIN MAXI 710**

TABLE OF ALLOWABLE LOADS IN daN/m<sup>2</sup> BASED ON USAGE SPANS

Deflection limit criterion taken into account: 1/150th according to professional recommendations (RAGE) calculated according to NF EN 1991-1-4

	PRESSURE				SUCTION	
2 supports	3 supports	4 or more supports	Span (m)	2 supports	3 supports	4 or more supports
811	811	816	1.0	1748	874	879
676	676	680	1.2	1456	728	733
579	579	583	1.4	1248	624	628
507	507	510	1.6	1092	546	549
450	450	453	1.8	884	485	488
405	405	408	2.0	716	437	440
369	369	371	2.2	592	397	400
338	338	340	2.4	497	364	366
312	312	314	2.6	424	336	338
290	290	291	2.8	342	312	314
270	270	272	3.0	278	291	293

Test report n°R134436832-001-1



Report prepared according to standard NF P 34-503 and interpretation based on professional RAGE recommendations.

Technical information compliant with the provisions of the professional recommendations for siding in steel from July 2014.

CALCULATION VALUES		CVMDOL	Thickness (mm)	
		SYMBOL	0.75	
		Single span	12	69,44
	Moments of inertia (cm4/ml)	2 spans	l <sub>3</sub>	60,85
	(6.1.1.1.1.1)	Continuous	Im	65,14
PRESSURE		Elastic span	M 2T	505,92
	Moments de flexion (daN-m/ml)	On support	М за	530,15
		Elasto-plastic span	М зт	590,31
	Support re	action under pressure	Ra	1119,02
	Moments of inertia (cm4/ml)	Single span	ľ <sub>2</sub>	64,17
		2 spans	l' <sub>3</sub>	50,72
SUCTION		Continuous	ľ <sub>m</sub>	57,45
SOCTION		Elastic span	М' 2Т	494,22
	Moments de flexion (daN-m/ml)	On support	М' за	601,95
		Elasto-plastic span	М′ зт	641,16
	Support reaction under depression (daN/ml)			1205,83

Seismic validation: Study report DCC / CLC\_12\_229\_1 from CSTB dated 25/02/2013

# ON WOOD RANGE CLAIREWOA MAXI 800





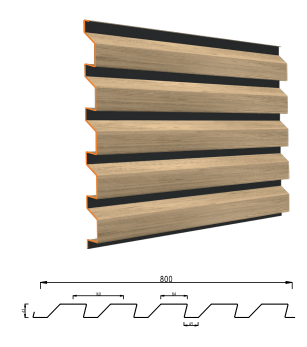
REGISTERED DESIGNS

30-YEAR WARRANTY

FIRE : A1 IMPACT : Q4 TRADITIONAL INSTALLATION METHOD

MADE IN FRANCE

DWG, BIM, SKETCHUP FILES TO DOWNLOAD ON OUR WEBSITE



## **CLAIREWOA MAXI 800 PROFILEE**

Material	Thickness (mm)	Weight (kg/m²)
Steel S280 GD + Z275	0.75	8.98

Coating	Standard
Polyester 47µ	Coil coating EN 10169
Other coating	Upon request

**Length of panels:** 6000 mm maximum **Vertical or horizontal installation** 

30/07/202

#### **CLAIREWOA MAXI 800 PROFILEE**

TABLE OF ALLOWABLE LOADS IN daN/m<sup>2</sup> BASED ON USAGE SPANS

Deflection limit criterion taken into account: 1/150th according to professional recommendations (RAGE) calculated according to NF EN 1991-1-4

	PRESSURE		SUCTION			
2 supports	3 supports	4 or more supports	Span (m)	2 supports	3 supports	4 or more supports
515	515	518	1.0	1206	603	607
429	429	432	1.2	1005	502	506
368	368	370	1.4	861	431	433
322	322	324	1.6	665	377	379
286	286	288	1.8	525	335	337
258	258	259	2.0	412	301	303
234	234	236	2.2	309	274	276
215	215	216	2.4	238	251	253
198	198	199	2.6	187	232	233
169	184	185	2.8	150	215	217
137	172	173	3.0	122	201	202

Test report n°R134294628-001-1



Report prepared according to standard NF P 34-503 and interpretation based on professional RAGE recommendations.

Technical information compliant with the provisions of the professional recommendations for siding in steel from July 2014.

CALCULATION VALUES		SYMBOL	Thickness (mm)	
		STIVIDOL	0.75	
PRESSURE	Moments of inertia (cm4/ml)	Single span	12	31,67
		2 spans	l <sub>3</sub>	31,29
		Continuous	Im	31,48
	Moments de flexion (daN-m/ml)	Elastic span	M 2T	298,11
		On support	М за	320,51
		Elasto-plastic span	М зт	336,61
	Support reaction under pressure		Ra	710,79
SUCTION	Moments of inertia (cm4/ml)	Single span	ľ <sub>2</sub>	28,15
		2 spans	l' <sub>3</sub>	27,38
		Continuous	ľ <sub>m</sub>	27,76
	Moments de flexion (daN-m/ml)	Elastic span	М' 2Т	293,46
		On support	М' за	329,84
		Elasto-plastic span	М′ зт	378,37
Support reaction under depression (daN/ml)			Sa	832,05

Seismic validation: Study report DCC / CLC\_12\_229\_1 from CSTB dated 25/02/2013