

PARISIENNE RANGE

PARISIENNE 1000

LA PARISIENNE 67
Si standard et tellement plus belle

REGISTERED
DESIGNS

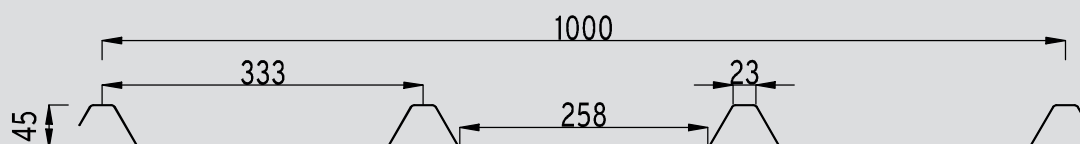
30-YEAR
WARRANTY

FIRE : A1
IMPACT : Q4

TRADITIONAL
INSTALLATION
METHOD

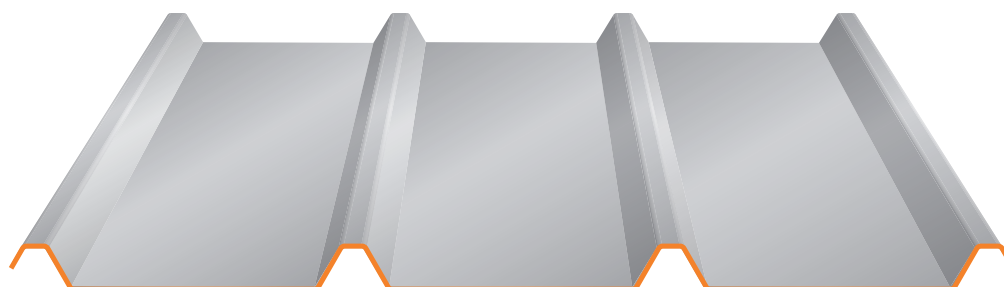
MADE IN FRANCE

DWG, BIM,
SKETCHUP FILES
TO DOWNLOAD
ON OUR WEBSITE



PARISIENNE 1000 PROFILEE

Height 45 mm

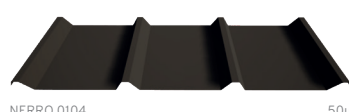


Material	Thickness (mm)	Weight (kg/m ²)
Steel S390 GD + Z275	0.63	6.03

Coating	Standard
Polyurethane 50μ	Coil coating EN 10169

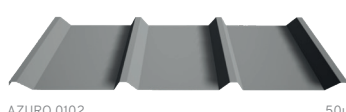
Length of panels : 13000mm maximum

Usable width : 1000mm



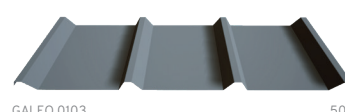
NERRO 0104

50μ



AZURO 0102

50μ



GALEO 0103

50μ



VINO 0106

50μ



VOLCANO 0101

50μ



BIANCO 0105

50μ

La Parisienne is a non-structural sheet according to NF EN 14782:2006 standard, in accordance with DTU 40.35 (NF P 34-205-1:1997), not intended to receive PPE anchoring devices according to EN 795 standard or lifeline.

TECHNICAL DATASHEETS

ATELIERS

30/07/2025

CALCULATION VALUES

Downward load action			Moment of inertia cm ⁴ /ml	single span		I2	cm ⁴ /ml	19,18
				2 equal spans		I3	cm ⁴ /ml	15,04
				continuity		Im	cm ⁴ /ml	17,11
			Bending moment m.daN/ml	In span	Elastic system	Md2T	m.daN/ml	143,79
					Elastoplastic system	Md3T	m.daN/ml	173,02
				On support		Md3A	m.daN/ml	150,87
				Under concentrated load		Mc	m.daN/ml	120,84
			Support reaction			Rd	daN/ml	770,97
Upward load action	Fasteners at rib top	All ribs fixed	Bending moment m.daN/ml	In span	Elastic system	Ma2T	m.daN/ml	124,21
					Elastoplastic system	Ma3T	m.daN/ml	155,46
				On support		Ma3A	m.daN/ml	144,82
			Pull-out force on support			Sar	daN/ml	548,89
			Characteristic pull-out resistance			Pk/ym	daN	253
		Fixing 2 ribs out of 3	Bending moment m.daN/ml	In span	Elastic system	Ma2Tr	m.daN/ml	82,81
					Elastoplastic system	Ma3Tr	m.daN/ml	103,64
				On support		Ma3Ar	m.daN/ml	96,55
			Pull-out force on support			Sar	daN/ml	365,93
			Characteristic pull-out resistance			Pk/ym	daN	253

TABLE OF USAGE SPANS

Test report n°R134476108-001-1



Test carried out according to standard NF P 34-503-1 and interpretation according to DTU 40.35 (NF P 34-205-1 May 1997)

The table below shows the usage spans in meters according to ascending loads (wind) and descending loads (snow) and according to the type of installation:

Raw operating loads daN/m ²	Descending loads			Ascending loads (all ribs fixed)			Ascending loads (2 ribs fixed out of 3)	
	2 supports	3 supports	4 supports	2 supports	3 supports	4 supports	3 supports	4 supports
50	2,45	3,00	3,00	2,45	3,00	3,00	3,00	3,00
75	2,45	3,00	3,00	2,45	3,00	3,00	3,00	3,00
100	2,45	2,95	2,95	2,45	3,00	3,00	2,45	2,65
125	2,35	2,65	2,65	2,35	2,85	2,90	1,90	2,10
150	2,20	2,45	2,45	2,15	2,40	2,60	1,60	1,75
175	2,05	2,25	2,25	1,95	2,05	2,20	1,35	1,50
200	1,95	2,10	2,10	1,75	1,75	1,95	1,20	1,30
225	1,80	2,00	2,00					
250	1,75	1,85	1,90					

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