



**NF - Gully tops
and manhole tops**

Certificate

Renewal- N°91-71 of 01/02/2025
Expiry date : 31/01/2026 Page : 1/9

FUNDICIONES DE ODENA SA

CRTA N-II KM 555,2 ES 08711 ODENA SPAIN

The society **FUNDICIONES DE ODENA SA** is authorized to use the NF mark, in application of the general rules of the NF mark and the specific rules NF- VOIRIE, on the gully tops and manhole tops indicated on the following pages.

This certificate attests that the indicated products have been assessed and are in compliance with the requirements of the standards below.

This decision has been taken after consulting the specific Committee of the NF-VOIRIE mark, taking into account the results of the internal controls of the company which have been confirmed by the tests carried out during the visits by the inspection body. This certificate cancels and replaces all the previous certificates.

This right to use the NF mark is granted until the 31/01/2026, subject to the controls made by AFNOR Certification which can penalize the holder of the right to use the NF mark according to the general rules of the NF mark and to the specific rules NF VOIRIE.

Certified characteristics

Class
Vent area
Clear opening
Depth of insertion
Securing of cover / grating within frame
Frame bearing pressure
Frame depth
Opening angle
Water way area
Test loads and permanence set
Material
ISO 9001 quality system
Marking
Road tests

SignatureFournisseur

Julien NIZRI
Managing Director of AFNOR Certification



CERTI F 1332.6 072020

Class	Reference	Designation of products	Standard	NF Identification
B125	LLUM-3188	Square frame, square cover	NF EN 124-1:2015 + NF EN 124-2:2015	91-3188-3188
B125	LLUM-3195	Rectangular frame, rectangular cover	NF EN 124-1:2015 + NF EN 124-2:2015	91-3195-3195
B125	LLUM-3196	Rectangular frame, rectangular cover	NF EN 124-1:2015 + NF EN 124-2:2015	91-3196-3196
B125	LLUM-3197	Rectangular frame, rectangular cover	NF EN 124-1:2015 + NF EN 124-2:2015	91-3197-3197
B125	LLUM-3140	Square frame, square cover, with the possibility of a locking	NF EN 124-1:2015 + NF EN 124-2:2015	91-3140-3140
B125	LLUM-3145	Square frame, square cover	NF EN 124-1:2015 + NF EN 124-2:2015	91-3145-3145
B125	LLUM-31961	Square frame, square cover with the possibility of a locking device	NF EN 124-1:2015 + NF EN 124-2:2015	91-31961-31961
B125	LLUM-31971	Square frame, square cover with the possibility of a locking device	NF EN 124-1:2015 + NF EN 124-2:2015	91-31971-31971
B125	TROTTOIR-2132	Square frame, round cover with or without locking device	NF EN 124-1:2015 + NF EN 124-2:2015	91-2132-2132
B125	TROTTOIR-2133	Square frame, round cover	NF EN 124-1:2015 + NF EN 124-2:2015	91-2133-2133
B125	TROTTOIR-2135	Rectangular frame, round cover	NF EN 124-1:2015 + NF EN 124-2:2015	91-2135-2135
B125	TROTTOIR-2135SP	Square frame, round cover	NF EN 124-1:2015 + NF EN 124-2:2015	91-2135SP-2135SP
B125	TROTTOIR-2136	Rectangular frame, round cover	NF EN 124-1:2015 + NF EN 124-2:2015	91-2136-2136
B125	TROTTOIR-2137	Rectangular frame, round cover	NF EN 124-1:2015 + NF EN 124-2:2015	91-2137-2137
B125	TROTTOIR-2138	Square frame, round cover	NF EN 124-1:2015 + NF EN 124-2:2015	91-2138-2138
B125	TROTTOIR-2139	Square frame, round cover	NF EN 124-1:2015 + NF EN 124-2:2015	91-2139-8122.1
B125	OPEN-2144B	Square frame, round hinged cover	NF EN 124-1:2015 + NF EN 124-2:2015	91-2144-2144B
B125	PAS-1175	Octogonal frame, round hinged cover	NF EN 124-1:2015 + NF EN 124-2:2015	91-1175-1175
B125	DRH-3138	Square frame, square cover	NF EN 124-1:2015 + NF EN 124-2:2015	91-3138-3138

Class	Reference	Designation of products	Standard	NF Identification
B125	IBE-3119	Square frame, square cover	NF EN 124-1:2015 + NF EN 124-2:2015	91-3119-3119
B125	MULTI-3131	Rectangular frame, rectangulaire cover with possibility of a locking	NF EN 124-1:2015 + NF EN 124-2:2015	91-3131-3131
B125	PREF-2148B	Round frame, round hinged cover	NF EN 124-1:2015 + NF EN 124-2:2015	91-2148B- 2148B
B125	MODULAIRE- 3122B	Rectangular frame, Rectangular cover	NF EN 124-1:2015 + NF EN 124-2:2015	91-3122-3122B
B125	PREF-2149B	Round frame, round hinged cover	NF EN 124-1:2015 + NF EN 124-2:2015	91-2149-2149B
B125	ARGUS 3145-10L	Square frame, square cover	NF EN 124-1:2015 + NF EN 124-2:2015	91-3145.10L- 3145.10L
B125	IBERDROLA 3121	Square frame, square cover	NF EN 124-1:2015 + NF EN 124-2:2015	91-3121-3121
B125	LLUM 3188 PLUS	Square frame, square cover	NF EN 124-1:2015 + NF EN 124-2:2015	91-3188- 3188PLUS
B125	TROTTOIR 2136 v2	Square frame round ginger cover hydraulic	NF EN 124-1:2015 + NF EN 124-2:2015	91-2136v2- 2136v2
B125	GRAND MODULARIE 3198B	Rectangular frame, rectangular cover	NF EN 124-1:2015 + NF EN 124-2:2015	91-3198-3198B
B125	PAS 1175 v2	Round frame, round ginger cover.	NF EN 124-1:2015 + NF EN 124-2:2015	91-1175v2- 1175v2
B125	LLUM 3138 v2	Square frame, square cover	NF EN 124-1:2015 + NF EN 124-2:2015	91-3138-3138v2
B125	LLUM 3139	Square frame, square cover	NF EN 124-1:2015 + NF EN 124-2:2015	91-3139-3139
B125	LLUM 3180	Square frame, square cover	NF EN 124-1:2015 + NF EN 124-2:2015	91-3180-3180
B125	MODULAIRE 3120B	Rectangular frame, rectangular cover	NF EN 124-1:2015 + NF EN 124-2:2015	91-3120-3122B
C250	LLUM 31962	Square frame, square cover	NF EN 124-1:2015 + NF EN 124-2:2015	91-31961-31962
C250	LLUM 31972	Square frame, square cover	NF EN 124-1:2015 + NF EN 124-2:2015	91-31971-31972
C250	PREF-2149	Round frame, round hinged cover	NF EN 124-1:2015 + NF EN 124-2:2015	91-2149-2149

Class	Reference	Designation of products	Standard	NF Identification
C250	RON-5135	Square frame, square grating	NF EN 124-1:2015 + NF EN 124-2:2015	91-5135-5135
C250	RON-5136	Square frame, square grating	NF EN 124-1:2015 + NF EN 124-2:2015	91-5136-5136
C250	RON-5137	Square frame, square grating	NF EN 124-1:2015 + NF EN 124-2:2015	91-5137-5137
C250	RON-5138	Square frame, square grating	NF EN 124-1:2015 + NF EN 124-2:2015	91-5138-5138
C250	RON-5139	Square frame, square grating - access for people with reduced mobility	NF EN 124-1:2015 + NF EN 124-2:2015	91-5139-5139
C250	RONEC-5145	Square frame, square grating	NF EN 124-1:2015 + NF EN 124-2:2015	91-5145-5145
C250	RONEC-5146	Square frame, square grating	NF EN 124-1:2015 + NF EN 124-2:2015	91-5146-5146
C250	RONEC-5147	Square frame, square grating	NF EN 124-1:2015 + NF EN 124-2:2015	91-5147-5147
C250	RONEC-H-5165	Square frame, square grating - access for people with reduced mobility	NF EN 124-1:2015 + NF EN 124-2:2015	91-5165-5165
C250	RONEC-H-5166	Square frame, square grating - access for people with reduced mobility	NF EN 124-1:2015 + NF EN 124-2:2015	91-5166-5166
C250	RONEC-H-5167	Square frame, square grating - access for people with reduced mobility	NF EN 124-1:2015 + NF EN 124-2:2015	91-5167-5167
C250	BBR-2146	Square frame, round hinged cover, with or without locking device	NF EN 124-1:2015 + NF EN 124-2:2015	91-2146-2146
C250	BBR-2147	Rectangular frame, round hinged cover	NF EN 124-1:2015 + NF EN 124-2:2015	91-2147-2147
C250	BBR-2150	Square frame, round cover, with or without locking device	NF EN 124-1:2015 + NF EN 124-2:2015	91-2150-2150
C250	BBR-2145	Rectangular frame, round cover	NF EN 124-1:2015 + NF EN 124-2:2015	91-2145-2145
C250	PKLUM-31106	Square frame, square cover	NF EN 124-1:2015 + NF EN 124-2:2015	91-31106-31106
C250	PKLUM-31107	Square frame, square cover	NF EN 124-1:2015 + NF EN 124-2:2015	91-31107-31107
C250	PKLUM-31109	Square frame, square cover	NF EN 124-1:2015 + NF EN 124-2:2015	91-31109-31109
C250	DRHC-3182	Square frame, square cover	NF EN 124-1:2015 + NF EN 124-2:2015	91-3139-3182

Class	Reference	Designation of products	Standard	NF Identification
C250	DRHC-3194	Square frame, square cover	NF EN 124-1:2015 + NF EN 124-2:2015	91-3138-3194
C250	DRHC-3194	Square frame, square cover	NF EN 124-1:2015 + NF EN 124-2:2015	91-3138.1-3194
C250	BOR-8104	Rectangular kerb	NF EN 124-1:2015 + NF EN 124-2:2015	91-8104
C250	BOR-8105	Rectangular kerb	NF EN 124-1:2015 + NF EN 124-2:2015	91-8105
C250	URBEX-1177	Octogonal frame, round hinged cover, with elastic gasket	NF EN 124-1:2015 + NF EN 124-2:2015	91-1177-1177
C250	URBEX-G-6177	Octogonal frame, round hinged grating , with elastic gasket, acces for people with reduced mobility	NF EN 124-1:2015 + NF EN 124-2:2015	91-1177-6177
C250	MARE-5150	Rectangular frame, rectangular grating	NF EN 124-1:2015 + NF EN 124-2:2015	91-5150-5150
C250	MARE-5150CN	Rectangular frame, rectangular grating, acces for people with reduced mobility	NF EN 124-1:2015 + NF EN 124-2:2015	91-5150CN-5150CN
C250	CANAL-7127	Rectangular channel grating	NF EN 124-1:2015 + NF EN 124-2:2015	91-0000-7127
C250	CANAL-7128 PMR	Rectangular grating acces for people with reduced mobility	NF EN 124-1:2015 + NF EN 124-2:2015	91-0000-7128
C250	CANAL-7129 PMR	Rectangular grating acces for people with reduced mobility	NF EN 124-1:2015 + NF EN 124-2:2015	91-0000-7129
C250	CANAL-7130	Rectangular channel grating	NF EN 124-1:2015 + NF EN 124-2:2015	91-0000-7130
C250	BOR-8122.1	Covering plate, square frame, round cover (with cover class B-125)	NF EN 124-1:2015 + NF EN 124-2:2015	91-8122.1-8122.1
C250	BOR-8125	Covering plate , square frame, round cover	NF EN 124-1:2015 + NF EN 124-2:2015	91-8125-8122
C250	AMAZON-8126	Grating kerb, rectangular frame, rectangular grating, rectangular cover, acces for people with reduced mobility	NF EN 124-1:2015 + NF EN 124-2:2015	91-8126-8126
C250	AMAZON-8127	Grating kerb, rectangular frame, rectangular grating, rectangular cover	NF EN 124-1:2015 + NF EN 124-2:2015	91-8127-8127
C250	NIL-8128	Grating kerb, rectangular frame, rectangular grating, rectangular cover - acces for people with reduced mobility	NF EN 124-1:2015 + NF EN 124-2:2015	91-8128-8128
C250	RON-H-5154	Square frame, square grating - acces for people with reduced mobility	NF EN 124-1:2015 + NF EN 124-2:2015	91-5154-5154

Class	Reference	Designation of products	Standard	NF Identification
C250	RON-H-5155	Square frame, square grating – access for people with reduced mobility	NF EN 124-1:2015 + NF EN 124-2:2015	91-5155-5155
C250	RON-H-5156	Square frame, hinged square grating, access people with reduced mobility	NF EN 124-1:2015 + NF EN 124-2:2015	91-5156-5156
C250	RON-H-5157	Square frame, square grating – access for people with reduced mobility	NF EN 124-1:2015 + NF EN 124-2:2015	91-5157-5157
C250	RON-H-5158	Square frame, square grating, access for people with reduced mobility	NF EN 124-1:2015 + NF EN 124-2:2015	91-5158-5158
C250	BCN-5129	Rectangular frame, rectangular hinged grating	NF EN 124-1:2015 + NF EN 124-2:2015	91-5129-5129
C250	OPEN-2144	Square frame, round hinged cover	NF EN 124-1:2015 + NF EN 124-2:2015	91-2144-2144
C250	SENA-5127	Rectangular frame, rectangular grating	NF EN 124-1:2015 + NF EN 124-2:2015	91-5127-5127
C250	PREF-2148	Round frame, round hinged cover	NF EN 124-1:2015 + NF EN 124-2:2015	91-2148-2148
C250	MULTI-3132	Rectangular frame, rectangular cover with possibility of a locking	NF EN 124-1:2015 + NF EN 124-2:2015	91-3131-3132
C250	TER-5122	Rectangular frame, rectangular grating	NF EN 124-1:2015 + NF EN 124-2:2015	91-5122-5122
C250	MODULAIRE-3122	Rectangular frame, rectangular cover	NF EN 124-1:2015 + NF EN 124-2:2015	91-3122-3122
C250	C-EOS 5168	Square frame, square grating, access for people with reduced mobility	NF EN 124-1:2015 + NF EN 124-2:2015	91-5175-5168
C250	BBR 61461	Square frame round ginger grating access people with reduced mobility	NF EN 124-1:2015 + NF EN 124-2:2015	91-21461-61461
C250	OFRE 5177	Rectangular frame, rectangular grating access people with reduced mobility	NF EN 124-1:2015 + NF EN 124-2:2015	91-5177-5177
C250	BBR 21461	Square frame round ginger cover hydraulic	NF EN 124-1:2015 + NF EN 124-2:2015	91-21461-21461
C250	C-EOS 5169	Square frame, square grating, access for people with reduced mobility	NF EN 124-1:2015 + NF EN 124-2:2015	91-5176-5169
C250	GORG 5178	Rectangular frame, rectangular grating access people with reduced mobility	NF EN 124-1:2015 + NF EN 124-2:2015	91-5178-5178
C250	JARAMA 5182	Rectangular frame, hinged rectangular grating, access people with reduced mobility	NF EN 124-1:2015 + NF EN 124-2:2015	
C250	PERSEVERANCE 1177 v2	Ronud frame, round ginger cover, with elastic gasket	NF EN 124-1:2015 + NF EN 124-2:2015	91-1177v2-1177v2

Class	Reference	Designation of products	Standard	NF Identification
C250	GRAND MODULAIRE 3198C	Rectangular frame, rectangular cover	NF EN 124-1:2015 + NF EN 124-2:2015	91-3198-3198B
C250	LLUM 31109 v2	Square frame, square cover	NF EN 124-1:2015 + NF EN 124-2:2015	91-314510L-31109V2
C250	LLUM 3194 v2	Square frame, square cover	NF EN 124-1:2015 + NF EN 124-2:2015	91-3138-3194V2
C250	LLUM 3180C	Square frame, square cover	NF EN 124-1:2015 + NF EN 124-2:2015	91-3180-3180C
C250	LLUM 3182	Square frame, square cover	NF EN 124-1:2015 + NF EN 124-2:2015	91-3139-3182
C250	MODULAIRE 3120	Rectangular frame, rectangular cover	NF EN 124-1:2015 + NF EN 124-2:2015	91-3120-3122
D400	COSMOS-1174	Octagonal frame, round hinged cover, with EVA elastic gasket, with locking device	NF EN 124-1:2015 + NF EN 124-2:2015	91-1174-1174
D400	COSMOS-1164	Octagonal frame, round hinged cover, with locking, with elastic gasket	NF EN 124-1:2015 + NF EN 124-2:2015	91-1164-1164
D400	COSMOS-2164	Square frame, round hinged cover, with elastic gasket	NF EN 124-1:2015 + NF EN 124-2:2015	91-2164-2164
D400	COSMOS-6174	Octagonal frame, round hinged grating, with elastic gasket - access for people with reduced mobility	NF EN 124-1:2015 + NF EN 124-2:2015	91-1174-6174
D400	TITAN-1178	Octagonal frame, round cover, with elastic gasket	EN 124-1:2015 + NF EN 124-2:2015	91-1178-1178
D400	GALAXY-6184	Octagonal frame, round hinged grating, with elastic gasket - access for people with reduced mobility	NF EN 124-1:2015 + NF EN 124-2:2015	91-6184-6184
D400	APOLO-1122D	Round frame, round cover with elastic gasket and locking device	NF EN 124-1:2015 + NF EN 124-2:2015	91-1122D-1122D
D400	EOS-31111	Rectangular frame, rectangular cover, with or without locking device	NF EN 124-1:2015 + NF EN 124-2:2015	91-31111-31111
D400	EOS-31112	Rectangular frame, rectangular hinger cover, with or without locking device	NF EN 124-1:2015 + NF EN 124-2:2015	91-31112-31112
D400	EOS-31113	Rectangular frame, rectangular ginger cover, with or without locking device	NF EN 124:1994; ou NF EN 124-1:2015 + NF EN 124-2:2015	91-31113-31113

Class	Reference	Designation of products	Standard	NF Identification
D400	EOS-51111	Rectangular frame, rectangular grating, with or without locking device, access for people with reduced mobility	NF EN 124-1:2015 + NF EN 124-2:2015	91-31111-51111
D400	EOS-51112	Rectangular frame, rectangular hinged grating, with or without locking device, access for people with reduced mobility	NF EN 124-1:2015 + NF EN 124-2:2015	91-31112-51112
D400	EOS-51113	Rectangular frame, rectangular ginger grating, access for people with reduced mobility	NF EN 124:1994; ou NF EN 124-1:2015 + NF EN 124-2:2015	91-31113-51113
D400	METEOR-1186	Round frame, round cover, with elastic gasket, with or without locking device	NF EN 124-1:2015 + NF EN 124-2:2015	91-1186-1186
D400	COLUMBIA-2130	Square frame, round hinged cover, with elastic gasket	NF EN 124-1:2015 + NF EN 124-2:2015	91-2130-2130
D400	RETEL- 1108.08	Octogonal frame, round ginger cover with elastic gasket add locking device	NF EN 124-1:2015 + NF EN 124-2:2015	91-1108.08-1108.08
D400	EOS 5172	Square frame, square ginger concave grating, acces people with reduced mobility	NF EN 124-1:2015 + NF EN 124-2:2015	91-5172-5172
D400	EOS 5173	Square frame, square ginger concave grating, acces people with reduced mobility	NF EN 124-1:2015 + NF EN 124-2:2015	91-5173-5173
D400	EOS 5174	Square frame, square ginger concave grating, acces people with reduced mobility	NF EN 124-1:2015 + NF EN 124-2:2015	91-5174-5174
D400	VOLGA 5151	Rectangular frame, rectangular ginger concave grating, acces people with reduced mobility	NF EN 124-1:2015 + NF EN 124-2:2015	91-5151-5151
D400	ONROAD 1185	Round frame, round hinged cover, with elastic gasket	NF EN 124-1:2015 + NF EN 124-2:2015	91-1185-1185
D400	ONROAD 6185	Round frame, round hinged grill, with elastic gasket	NF EN 124-1:2015 + NF EN 124-2:2015	91-1185-6185
D400	VOLGA 5151CN	Rectangular frame, rectangular ginger concave grating, acces people with reduced mobility	NF EN 124-1:2015 + NF EN 124-2:2015	91-5151CN-5151
D400	EOS-31110	Square frame, square ginger cover	NF EN 124-1:2015 + NF EN 124-2:2015	91-31110-31110
D400	EOS-51110	Square frame, square ginger grating, access people with reduced mobility	NF EN 124-1:2015 + NF EN 124-2:2015	91-31110-51110
D400	VOYAGER 1173	Round frame, round ginger cover, with elastic gasket, with locking device	NF EN 124-1:2015 + NF EN 124-2:2015	91-1173F-1173

Class	Reference	Designation of products	Standard	NF Identification
D400	VOYAGER 6173	Round frame, round ginger cover, with elastic gasket, access for people with reduced mobility, with locking device	NF EN 124-1:2015 + NF EN 124-2:2015	91-1173F-6173
D400	EOS 31114	Square frame square ginger cover	NF EN 124-1:2015 + NF EN 124-2:2015	91- 31114-31114
D400	EOS 31115	Square frame square ginger cover	NF EN 124-1:2015 + NF EN 124-2:2015	91-31115-31115
D400	EOS 51114	Square frame square ginger grating access people with reduced mobility	NF EN 124-1:2015 + NF EN 124-2:2015	91-31114-51114
D400	EOS 51115	Square frame square ginger grating access people with reduced mobility	NF EN 124-1:2015 + NF EN 124-2:2015	91-31115-51115
D400	APEX 1182	Round frame round hinged cover, with elastic gasket	NF EN 124-1:2015 + NF EN 124-2:2015	91-1182-1182
D400	GALAXY-1184D	Octagonal frame, round hinged cover, with elastic gasket	NF EN 124-1:2015 + NF EN 124-2:2015	91-1184-1184D
E600	GALAXY-1184	Octagonal frame, round hinged cover, with elastic gasket	NF EN 124-1:2015 + NF EN 124-2:2015	91-1184-1184
E600	GALAXY-2184	Square frame, round hinged cover, with elastic gasket	NF EN 124-1:2015 + NF EN 124-2:2015	91-2184-2184
E600	STARDUST-1187	Round frame, round hinged cover, with elastic gasket, with or without locking device	NF EN 124-1:2015 + NF EN 124-2:2015	91-1187-1187