



Certificate

NF - Gully tops and manhole tops

Extension- N°21-111 of 15/09/2017
Expiry date : 31/01/2018 Page : 1/28

SAINT GOBAIN PAM - FONDERIE DE BLENOD
AVENUE VICTOR CLAUDE 54700 BLENOD LES PONT A MOUSSON FRANCE

The society **SAINT GOBAIN PAM - FONDERIE DE BLENOD** 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 31/01/2018, 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

SignatureFournisseur

Franck LEBEUGLE
Managing Director of AFNOR Certification



CERTI F 1332.4 11/2014

NF - Gully tops and manhole tops

Class	Reference	Designation of products	Standard	NF Identification
B125	CBTB25RF	Pavement range with square frame of 250	NF EN 124:1994; ou NF EN 124-1:2015 + NF EN 124-2: 2015	21-120-120
B125	CBTB30RF	Pavement range with square frame of 300	NF EN 124:1994; ou NF EN 124-1:2015 + NF EN 124-2: 2015	21-121-121
B125	CBTB40RF	Pavement range with square frame of 400	NF EN 124:1994; ou NF EN 124-1:2015 + NF EN 124-2: 2015	21-50-50
B125	CBTB50CF	Pavement range with square frame of 500	NF EN 124:1994; ou NF EN 124-1:2015 + NF EN 124-2: 2015	21-01-49
B125	CBTB60RF	Pavement range with square frame of 600	NF EN 124:1994; ou NF EN 124-1:2015 + NF EN 124-2: 2015	21-46-46
B125	CBTB70RF	Pavement range with square frame of 700	NF EN 124:1994; ou NF EN 124-1:2015 + NF EN 124-2: 2015	21-48-48
B125	CBTB80CF	Pavement range with square frame of 800	NF EN 124:1994; ou NF EN 124-1:2015 + NF EN 124-2: 2015	21-79-78
B125	CBTB50RF	Pavement range with round frame - diameter 500	NF EN 124:1994; ou NF EN 124-1:2015 + NF EN 124-2: 2015	21-49-49
B125	CBTB80RF	Pavement range with round frame - diameter 800	NF EN 124:1994; ou NF EN 124-1:2015 + NF EN 124-2: 2015	21-78-78
B125	CCBR30SF	Height Adjustable inspection cover, for diameter 300 pipes	NF EN 124:1994; ou NF EN 124-1:2015 + NF EN 124-2: 2015	21-92-92

NF - Gully tops and manhole tops

Class	Reference	Designation of products	Standard	NF Identification
B125	CBAK30HF	Hydraulic manhole cover AKSESS with square frame of 300	NF EN 124:1994; ou NF EN 124-1:2015 + NF EN 124-2: 2015	21-187-187
B125	CBAK40HF	Hydraulic manhole cover AKSESS with square frame of 400	NF EN 124:1994; ou NF EN 124-1:2015 + NF EN 124-2: 2015	21-188-188
B125	CBAK45HF	Hydraulic manhole cover AKSESS with square frame of 450	NF EN 124:1994; ou NF EN 124-1:2015 + NF EN 124-2: 2015	21-194-194
B125	CBAK50HF	Hydraulic manhole cover AKSESS with square frame of 500	NF EN 124:1994; ou NF EN 124-1:2015 + NF EN 124-2: 2015	21-189-189
B125	CBAK55HF	Hydraulic manhole cover AKSESS with square frame of 550	NF EN 124:1994; ou NF EN 124-1:2015 + NF EN 124-2: 2015	21-259-258
B125	CBAK60HF	Hydraulic manhole cover AKSESS with square frame of 600	NF EN 124:1994; ou NF EN 124-1:2015 + NF EN 124-2: 2015	21-190-190
B125	CBAK70HF	Hydraulic manhole cover AKSESS with square frame of 700	NF EN 124:1994; ou NF EN 124-1:2015 + NF EN 124-2: 2015	21-191-191
B125	CBAK80HF	Hydraulic manhole cover AKSESS with square frame of 800	NF EN 124:1994; ou NF EN 124-1:2015 + NF EN 124-2: 2015	21-192-192
B125	CBAK75HF	Hydraulic manhole cover AKSESS with rectangular frame of 700 x 550	NF EN 124:1994; ou NF EN 124-1:2015 + NF EN 124-2: 2015	21-263-262
B125	CBAK30HFX16	Hydraulic manhole cover AKSESS with square frame of 300 and locked cover	NF EN 124:1994; ou NF EN 124-1:2015 + NF EN 124-2: 2015	21-187-226

NF - Gully tops and manhole tops

Class	Reference	Designation of products	Standard	NF Identification
B125	CBAK40HFX16	Hydraulic manhole cover AKSESS with square frame of 400 and locked cover	NF EN 124:1994; ou NF EN 124-1:2015 + NF EN 124-2: 2015	21-188-227
B125	CBAK45HFX16	Hydraulic manhole cover AKSESS with square frame of 450 and locked cover	NF EN 124:1994; ou NF EN 124-1:2015 + NF EN 124-2: 2015	21-194-228
B125	CBAK50HFX16	Hydraulic manhole cover AKSESS with square frame of 500 and locked cover	NF EN 124:1994; ou NF EN 124-1:2015 + NF EN 124-2: 2015	21-189-229
B125	CBAK55HFX16	Hydraulic manhole cover AKSESS with square frame of 550 and locked cover	NF EN 124:1994; ou NF EN 124-1:2015 + NF EN 124-2: 2015	21-259-259
B125	CBAK60HFX16	Hydraulic manhole cover AKSESS with square frame of 600 and locked cover	NF EN 124:1994; ou NF EN 124-1:2015 + NF EN 124-2: 2015	21-190-230
B125	CBAK70HFX	Hydraulic manhole cover AKSESS with square frame of 700 and locked cover	NF EN 124:1994; ou NF EN 124-1:2015 + NF EN 124-2: 2015	21-191-231
B125	CBAK80HFX16	Hydraulic manhole cover AKSESS with square frame of 800 and locked cover	NF EN 124:1994; ou NF EN 124-1:2015 + NF EN 124-2: 2015	21-192-232
B125	CBAK75HFX16	Hydraulic manhole cover AKSESS with rectangular frame of 700 x 550 and locked cover	NF EN 124:1994; ou NF EN 124-1:2015 + NF EN 124-2: 2015	21-263-263
B125	CBHY25HF	Hydraulic manhole cover with square frame of 250 (250)	NF EN 124:1994; ou NF EN 124-1:2015 + NF EN 124-2: 2015	21-122-122
B125	CBHY30HF	Hydraulic manhole cover with square frame of 300 (300)	NF EN 124:1994; ou NF EN 124-1:2015 + NF EN 124-2: 2015	21-52-52

NF - Gully tops and manhole tops

Class	Reference	Designation of products	Standard	NF Identification
B125	CBHY40HF	Hydraulic manhole cover with square frame of 400 (415)	NF EN 124:1994; ou NF EN 124-1:2015 + NF EN 124-2: 2015	21-53-53
B125	CBHY50HF	Hydraulic manhole cover with square frame of 500 (520)	NF EN 124:1994; ou NF EN 124-1:2015 + NF EN 124-2: 2015	21-54-54
B125	CBHY60HF	Hydraulic manhole cover with square frame of 600 (600)	NF EN 124:1994; ou NF EN 124-1:2015 + NF EN 124-2: 2015	21-55-55
B125	CBHY70HF	Hydraulic manhole cover with square frame of 700 (700)	NF EN 124:1994; ou NF EN 124-1:2015 + NF EN 124-2: 2015	21-56-56
B125	CBHY80HF	Hydraulic manhole cover with square frame of 800 (800)	NF EN 124:1994; ou NF EN 124-1:2015 + NF EN 124-2: 2015	21-04-04
B125	CBHY36SF	Hydraulic manhole cover with circular frame of 360 (360)	NF EN 124:1994; ou NF EN 124-1:2015 + NF EN 124-2: 2015	21-169-169
B125	CBHY40SF	Hydraulic manhole cover with circular frame of 400 (437)	NF EN 124:1994; ou NF EN 124-1:2015 + NF EN 124-2: 2015	21-51-51
B125	CBHY50SF	Hydraulic manhole cover with circular frame of 500 (537)	NF EN 124:1994; ou NF EN 124-1:2015 + NF EN 124-2: 2015	21-83-83
B125	CBHY70SF	Hydraulic manhole cover with circular frame of 700 (700)	NF EN 124:1994; ou NF EN 124-1:2015 + NF EN 124-2: 2015	21-172-172
B125	CBTC60RFX24	MEDIUM DUTY manhole cover non-ventilated with circular frame	NF EN 124:1994; ou NF EN 124-1:2015 + NF EN 124-2: 2015	21-28-85



Certificate

NF - Gully tops and manhole tops

Extension- N°21-111 of 15/09/2017
Expiry date : 31/01/2018 Page : 6/28

Class	Reference	Designation of products	Standard	NF Identification
B125	CBTC60CFX24	MEDIUM DUTY manhole cover non-ventilated with square frame	NF EN 124:1994; ou NF EN 124-1:2015 + NF EN 124-2: 2015	21-40-85



CERTI F 1332.4 11/2014

Class	Reference	Designation of products	Standard	NF Identification
C250	CCPY60RF	PAYSAGE manhole cover non-ventilated with circular frame	NF EN 124:1994; ou NF EN 124-1:2015 + NF EN 124-2: 2015	21-28-28
C250	CCPY60CF	PAYSAGE manhole cover non-ventilated with square frame	NF EN 124:1994; ou NF EN 124-1:2015 + NF EN 124-2: 2015	21-40-28
C250	CCPG60AF	PAYSAGE 2 manhole cover non-ventilated with circular frame	NF EN 124:1994; ou NF EN 124-1:2015 + NF EN 124-2: 2015	21-355-393
C250	CCPG60BF	PAYSAGE 2 manhole cover ventilated with circular frame	NF EN 124:1994; ou NF EN 124-1:2015 + NF EN 124-2: 2015	21-355-353
C250	ECPY60BF	PAYSAGE circular grating	NF EN 124:1994; ou NF EN 124-1:2015 + NF EN 124-2: 2015	21-28-153
C250	ECPY60DF	PAYSAGE square frame grating	NF EN 124:1994; ou NF EN 124-1:2015 + NF EN 124-2: 2015	21-40-153
C250	CCBR25XF	Height adjustable hydraulic inspection cover, internal DN 250, square frame	NF EN 124:1994; ou NF EN 124-1:2015 + NF EN 124-2: 2015	21-170-170
C250	CCBR30XF	Height adjustable hydraulic inspection cover, internal DN 300, square frame	NF EN 124:1994; ou NF EN 124-1:2015 + NF EN 124-2: 2015	21-115-115
C250	CCBR40XF	Height adjustable hydraulic inspection cover, internal DN 400, square frame	NF EN 124:1994; ou NF EN 124-1:2015 + NF EN 124-2: 2015	21-216-216
C250	CCBR30WF	Height adjustable hydraulic inspection cover square frame DN 300 without hinge	NF EN 124:1994; ou NF EN 124-1:2015 + NF EN 124-2: 2015	21-372-372

NF - Gully tops and manhole tops

Class	Reference	Designation of products	Standard	NF Identification
C250	CCBR40WF	Height adjustable hydraulic inspection cover square frame DN 400 without hinge	NF EN 124:1994; ou NF EN 124-1:2015 + NF EN 124-2: 2015	21-371-371
C250	CCBR25XFX27	Height adjustable hydraulic inspection cover circular frame DN 250	NF EN 124:1994; ou NF EN 124-1:2015 + NF EN 124-2: 2015	21-283-170
C250	CCBR30XFX27	Height adjustable hydraulic inspection cover circular frame DN 300	NF EN 124:1994; ou NF EN 124-1:2015 + NF EN 124-2: 2015	21-284-115
C250	CCBR40XFX27	Height adjustable hydraulic inspection cover circular frame DN 400	NF EN 124:1994; ou NF EN 124-1:2015 + NF EN 124-2: 2015	21-287-216
C250	CBPK40HF	Hydraulic manhole cover Parxess, with square frame of 400	NF EN 124:1994; ou NF EN 124-1:2015 + NF EN 124-2: 2015	21-266-266
C250	CBPK50HF	Hydraulic manhole cover Parxess, with square frame of 500	NF EN 124:1994; ou NF EN 124-1:2015 + NF EN 124-2: 2015	21-267-267
C250	CBPK60HF	Hydraulic manhole cover Parxess, with square frame of 600	NF EN 124:1994; ou NF EN 124-1:2015 + NF EN 124-2: 2015	21-268-268
C250	CBPK70HF	Hydraulic manhole cover Parxess, with square frame of 700	NF EN 124:1994; ou NF EN 124-1:2015 + NF EN 124-2: 2015	21-269-269
C250	CCBR30XF21	Height adjustable hinged inspection cover, with tight sealing DN 300	NF EN 124:1994; ou NF EN 124-1:2015 + NF EN 124-2: 2015	21-175-115
C250	CCVE30CF	Square manhole cover VENETO	NF EN 124:1994; ou NF EN 124-1:2015 + NF EN 124-2: 2015	21-173-173

Class	Reference	Designation of products	Standard	NF Identification
C250	CCIT40CF935	Square manhole cover ITALIA 500 x 500, clear opening 320 x 320	NF EN 124:1994; ou NF EN 124-1:2015 + NF EN 124-2: 2015	21-73-137
C250	CCIT50CF	Square manhole cover ITALIA 500 x 500, clear opening 360 x 360	NF EN 124:1994; ou NF EN 124-1:2015 + NF EN 124-2: 2015	21-176-137
C250	CCTC50CF	Square manhole cover FRIULI 500 x 500, clear opening 370 x 370	NF EN 124:1994; ou NF EN 124-1:2015 + NF EN 124-2: 2015	21-232-137
C250	CCMI50CF	Square manhole cover MILANO	NF EN 124:1994; ou NF EN 124-1:2015 + NF EN 124-2: 2015	21-142-142
C250	CCMI58CF	Square manhole cover MILANO, with widened square frame	NF EN 124:1994; ou NF EN 124-1:2015 + NF EN 124-2: 2015	21-182-142
C250	CCLO62CF	Square manhole cover LOMBARDIA, square frame 600 x 600, clear opening 500 x 500	NF EN 124:1994; ou NF EN 124-1:2015 + NF EN 124-2: 2015	21-233-233
C250	CCTC64GF	Rectangular manhole cover PUGLIA 650 x 450	NF EN 124:1994; ou NF EN 124-1:2015 + NF EN 124-2: 2015	21-171-171
C250	CCTC76GF	Rectangular manhole cover TROJAN 650 x 450 for parking areas and pavements, with frame and cover	NF EN 124:1994; ou NF EN 124-1:2015 + NF EN 124-2: 2015	21-167-167
C250	ECGA60AF	A kerb profile Inlet grating of 500	NF EN 124:1994	21-64-64
C250	ECGA60TF	T kerb profile Inlet grating of 500	NF EN 124:1994	21-65-65
C250	ECRV80AF	A kerb profile Gully cover plate (with class B 125 cover)	NF EN 124:1994	21-13-78
C250	ECVR80TF	T kerb profile Gully cover plate (with class B 125 cover)	NF EN 124:1994	21-15-78
C250	ECAV80AF	A kerb profile inlet of 800	NF EN 124:1994	21-00-23

Class	Reference	Designation of products	Standard	NF Identification
C250	ECAV80TF	T kerb profile inlet of 800	NF EN 124:1994	21-00-22
C250	ECSE80UF	SELECTA gully grating with raised bars, T kerb profile	NF EN 124:1994	21-181-94
C250	ECSE80PF	SELECTA gully grating without raised bars	NF EN 124:1994	21-181-181
C250	ECSE80UFX11	SELECTA gully grating with raised bars - T kerb profile Safe for people with restricted mobility	NF EN 124:1994	21-181-370
C250	ECSE80PFX11	SELECTA channel grating without raised bars - safe for people with restricted mobility - with additional bar	NF EN 124:1994	21-181-346
C250	ECSE80PFX21	SELECTA channel grating without raised bars- with frame without lugs	NF EN 124:1994	21-347-181
C250	ECSE80PFX31	SELECTA channel grating without raised bars - safe for people with restricted mobility - with frame without lugs	NF EN 124:1994	21-347-237
C250	ECSE75SFX11	SELECTA MAXI height adjustable gully unit with raised bars, A kerb profile	NF EN 124:1994	21-160-160
C250	ECSE75SFX46	SELECTA MAXI height adjustable gully unit with raised bars, A kerb profile, safe for people with restricted mobility	NF EN 124:1994	21-160/160-381/160
C250	ECSE75UFX11	SELECTA MAXI height adjustable gully unit with raised bars, T kerb profile	NF EN 124:1994	21-94-94
C250	ECSE75UFX46	SELECTA MAXI height adjustable gully unit with raised bars, T kerb profile, safe for people with restricted mobility	NF EN 124:1994	21-94/94-370/94
C250	ECSE75UFX16	SELECTA MAXI height adjustable gully unit without raised bar, T kerb profile	NF EN 124:1994	21-94-181
C250	ECSE75UFX41	SELECTA MAXI height adjustable gully unit without raised bar, T kerb profile, safe for people with restricted mobility, with additional bar	NF EN 124:1994	21-94-346
C250	ECSE75MFX11	SELECTA MAXI height adjustable gully unit with raised bars, 90° kerb profil	NF EN 124:1994	21-94/348-94/94
C250	ECSE75MFX46	SELECTA MAXI height adjustable gully unit with raised bars, 90° kerb profil, safe for people with restricted mobility	NF EN 124:1994	21-94/348-370/94

Class	Reference	Designation of products	Standard	NF Identification
C250	ECSE75MFX41	SELECTA MAXI height adjustable gully unit without raised bar, 90° kerb profil – safe for people with restricted mobility - with additional bar	NF EN 124:1994	21-94/348-346/94
C250	ECSE61TF	SELECTA 500 gully unit with raised bars, T kerb profile	NF EN 124:1994	21-178-178
C250	ECSE61UF	SELECTA 500 gully unit without raised bars, T kerb profile	NF EN 124:1994	21-178-180
C250	ECSE61SF	SELECTA 500 gully unit with raised bars, A kerb profile	NF EN 124:1994	21-179-179
C250	ECCL30DF	“ AT “ Flat grating with frame 750 x 300	NF EN 124:1994	21-39-62
C250	EC63EF	600 x 350 Hinged flat grating SOLE with frame	NF EN 124:1994; ou NF EN 124-1:2015 + NF EN 124-2: 2015	21-112-112
C250	ECML30ZF	Flat grating with frame 750 x 300	NF EN 124:1994; ou NF EN 124-1:2015 + NF EN 124-2: 2015	21-39-39
C250	ECGP67PFX20	Communal Grating C 250 with central lugs	NF EN 124:1994; ou NF EN 124-1:2015 + NF EN 124-2: 2015	21-11-30
C250	ECGP67PFX19	Communal Grating C 250 without central lugs	NF EN 124:1994; ou NF EN 124-1:2015 + NF EN 124-2: 2015	21-12-30
C250	ECGP50PFX52	Communal Grating C250 with central lugs – safe for people with restricted mobility	NF EN 124:1994; ou NF EN 124-1:2015 + NF EN 124-2: 2015	21-11-361
C250	ECGP50PFX51	Communal Grating C250 without central lugs – safe for people with restricted mobility	NF EN 124:1994; ou NF EN 124-1:2015 + NF EN 124-2: 2015	21-12-361
C250	ECIT32PF	ITALIA Grating with frame	NF EN 124:1994; ou NF EN 124-1:2015 + NF EN 124-2: 2015	21-73-29

NF - Gully tops and manhole tops

Extension- N°21-111 of 15/09/2017
Expiry date : 31/01/2018 Page : 12/28

Class	Reference	Designation of products	Standard	NF Identification
C250	ECIT36PF	ITALIA Grating with clear opening 360	NF EN 124:1994; ou NF EN 124-1:2015 + NF EN 124-2: 2015	21-176-29
C250	ECIT32PFX11	ITALIA Grating with clear opening 322, safe for people with restricted mobility	NF EN 124:1994; ou NF EN 124-1:2015 + NF EN 124-2: 2015	21-73-360
C250	ECIT36PFX11	ITALIA Grating with clear opening 360, safe for people with restricted mobility	NF EN 124:1994; ou NF EN 124-1:2015 + NF EN 124-2: 2015	21-176-360
C250	ECGP50PF	MILANO Grating with square frame	NF EN 124:1994; ou NF EN 124-1:2015 + NF EN 124-2: 2015	21-142-161
C250	ECMI58PF	MILANO Grating with widened square frame	NF EN 124:1994; ou NF EN 124-1:2015 + NF EN 124-2: 2015	21-182-161
C250	ECAX54EF	AXAM C 250 Grating	NF EN 124:1994	21-168-168
C250	ECPS16EK	Pamellas rectangular frame grating	NF EN 124:1994	21-174-174
C250	ECSQ35PF	Flat Square Grating SQUADRA with frame of 350	NF EN 124:1994; ou NF EN 124-1:2015 + NF EN 124-2: 2015	21-158-158
C250	ECSQ40PF	Flat Square Grating SQUADRA with frame of 400	NF EN 124:1994; ou NF EN 124-1:2015 + NF EN 124-2: 2015	21-95-95
C250	ECSQ50PF	Flat Square Grating SQUADRA with frame of 500	NF EN 124:1994; ou NF EN 124-1:2015 + NF EN 124-2: 2015	21-96-96
C250	ECSQ50LF	Flat grating SQUADRA 500 with frame, height 100 mm	NF EN 124:1994; ou NF EN 124-1:2015 + NF EN 124-2: 2015	21-215-96

Class	Reference	Designation of products	Standard	NF Identification
C250	ECSQ60PF	Flat Square Grating SQUADRA with frame of 600	NF EN 124:1994; ou NF EN 124-1:2015 + NF EN 124-2: 2015	21-97-97
C250	ECSQ70PF	Flat Square Grating SQUADRA with frame of 700	NF EN 124:1994; ou NF EN 124-1:2015 + NF EN 124-2: 2015	21-98-98
C250	ECSQ80PF	Flat Square Grating SQUADRA with frame of 800	NF EN 124:1994; ou NF EN 124-1:2015 + NF EN 124-2: 2015	21-99-99
C250	ECSQ35PFX11	SQUADRA 350 flat square grating with frame safe for people with restricted mobility	NF EN 124:1994; ou NF EN 124-1:2015 + NF EN 124-2: 2015	21-158-345
C250	ECSQ40PFX11	SQUADRA 400 flat square grating with frame safe for people with restricted mobility	NF EN 124:1994; ou NF EN 124-1:2015 + NF EN 124-2: 2015	21-95-310
C250	ECSQ50PFX11	SQUADRA 500 flat square grating with frame safe for people with restricted mobility	NF EN 124:1994; ou NF EN 124-1:2015 + NF EN 124-2: 2015	21-96-236
C250	ECSQ50LFX11	SQUADRA 500 flat square grating with frame height 100 mm safe for people with restricted mobility	NF EN 124:1994; ou NF EN 124-1:2015 + NF EN 124-2: 2015	21-215-236
C250	ECSQ60PFX11	SQUADRA 600 flat square grating with frame safe for people with restricted mobility	NF EN 124:1994; ou NF EN 124-1:2015 + NF EN 124-2: 2015	21-97-311
C250	ECSQ70PFX11	SQUADRA 700 flat square grating with frame safe for people with restricted mobility	NF EN 124:1994; ou NF EN 124-1:2015 + NF EN 124-2: 2015	21-98-343
C250	ECSQ80PFX11	SQUADRA 800 flat square grating with frame safe for people with restricted mobility	NF EN 124:1994; ou NF EN 124-1:2015 + NF EN 124-2: 2015	21-99-344

Class	Reference	Designation of products	Standard	NF Identification
C250	ECSQ40CF	Concave square grating SQUADRA with frame of 400	NF EN 124:1994; ou NF EN 124-1:2015 + NF EN 124-2: 2015	21-100-100
C250	ECSQ50CF	Concave square grating SQUADRA with frame of 500	NF EN 124:1994; ou NF EN 124-1:2015 + NF EN 124-2: 2015	21-101-101
C250	ECSQ60CF	Concave square grating SQUADRA with frame of 600	NF EN 124:1994; ou NF EN 124-1:2015 + NF EN 124-2: 2015	21-102-102
C250	ECSQ70CF	Concave square grating SQUADRA with frame of 700	NF EN 124:1994; ou NF EN 124-1:2015 + NF EN 124-2: 2015	21-103-103
C250	ECSQ80CF	Concave square grating SQUADRA with frame of 800	NF EN 124:1994; ou NF EN 124-1:2015 + NF EN 124-2: 2015	21-104-104
C250	ECSQ40CFX11	SQUADRA 400 concave square grating with frame safe for people with restricted mobility	NF EN 124:1994; ou NF EN 124-1:2015 + NF EN 124-2: 2015	21-100-330
C250	ECSQ50CFX11	SQUADRA 500 concave square grating with frame safe for people with restricted mobility	NF EN 124:1994; ou NF EN 124-1:2015 + NF EN 124-2: 2015	21-101-331
C250	ECSQ60CFX11	SQUADRA 600 concave square grating with frame safe for people with restricted mobility	NF EN 124:1994; ou NF EN 124-1:2015 + NF EN 124-2: 2015	21-102-332
C250	ECSQ70CFX11	SQUADRA 700 concave square grating with frame safe for people with restricted mobility	NF EN 124:1994; ou NF EN 124-1:2015 + NF EN 124-2: 2015	21-103-333
C250	ECSQ80CFX11	SQUADRA 800 concave square grating with frame safe for people with restricted mobility	NF EN 124:1994; ou NF EN 124-1:2015 + NF EN 124-2: 2015	21-104-334

Class	Reference	Designation of products	Standard	NF Identification
C250	ECLZ57CF	Concave grating LAZIO with frame	NF EN 124:1994; ou NF EN 124-1:2015 + NF EN 124-2: 2015	21-77-31
C250	ECLZ57CFX11	Concave grating LAZIO with frame – safe for people with restricted mobility	NF EN 124:1994; ou NF EN 124-1:2015 + NF EN 124-2: 2015	21-77-366
C250	ECGP20PF	Flat square grating with frame of 200	NF EN 124:1994; ou NF EN 124-1:2015 + NF EN 124-2: 2015	21-123-123
C250	ECGP25PF	Flat square grating with frame of 250	NF EN 124:1994; ou NF EN 124-1:2015 + NF EN 124-2: 2015	21-60-60
C250	ECGP30PF	Flat square grating with frame of 300	NF EN 124:1994; ou NF EN 124-1:2015 + NF EN 124-2: 2015	21-61-61
C250	ECGP40PF	Flat square grating with frame of 400	NF EN 124:1994; ou NF EN 124-1:2015 + NF EN 124-2: 2015	21-29-29
C250	ECGP56PF	Flat square grating with frame of 500	NF EN 124:1994; ou NF EN 124-1:2015 + NF EN 124-2: 2015	21-30-30
C250	ECGP60PF	Flat square grating with frame of 600	NF EN 124:1994; ou NF EN 124-1:2015 + NF EN 124-2: 2015	21-27-27
C250	ECGP70PF	Flat square grating with frame of 700	NF EN 124:1994; ou NF EN 124-1:2015 + NF EN 124-2: 2015	21-26-26
C250	ECGP80PF	Flat square grating with frame of 800	NF EN 124:1994; ou NF EN 124-1:2015 + NF EN 124-2: 2015	21-25-25

Class	Reference	Designation of products	Standard	NF Identification
C250	ECGP20PFX11	Flat square grating with frame of 200, suitable for people with restricted mobility	NF EN 124:1994; ou NF EN 124-1:2015 + NF EN 124-2: 2015	21-123-357
C250	ECGP25PFX11	Flat square grating with frame of 250, suitable for people with restricted mobility	NF EN 124:1994; ou NF EN 124-1:2015 + NF EN 124-2: 2015	21-60-358
C250	ECGP30PFX11	Flat square grating with frame of 300, suitable for people with restricted mobility	NF EN 124:1994; ou NF EN 124-1:2015 + NF EN 124-2: 2015	21-61-359
C250	ECGP40PFX11	Flat square grating with frame of 400, suitable for people with restricted mobility	NF EN 124:1994; ou NF EN 124-1:2015 + NF EN 124-2: 2015	21-29-360
C250	ECGP50PFX11	Flat square grating with frame of 500, suitable for people with restricted mobility	NF EN 124:1994; ou NF EN 124-1:2015 + NF EN 124-2: 2015	21-30-361
C250	ECGP60PFX11	Flat square grating with frame of 600, suitable for people with restricted mobility	NF EN 124:1994; ou NF EN 124-1:2015 + NF EN 124-2: 2015	21-27-362
C250	ECGP70PFX11	Flat square grating with frame of 700, suitable for people with restricted mobility	NF EN 124:1994; ou NF EN 124-1:2015 + NF EN 124-2: 2015	21-26-363
C250	ECGP80PFX11	Flat square grating with frame of 800, suitable for people with restricted mobility	NF EN 124:1994; ou NF EN 124-1:2015 + NF EN 124-2: 2015	21-25-364
C250	ECGC40CF	Concave square grating with frame of 400	NF EN 124:1994; ou NF EN 124-1:2015 + NF EN 124-2: 2015	21-33-33
C250	ECGC50CF	Concave square grating with frame of 500	NF EN 124:1994; ou NF EN 124-1:2015 + NF EN 124-2: 2015	21-31-31

Class	Reference	Designation of products	Standard	NF Identification
C250	ECGP60CF	Concave square grating with frame of 600	NF EN 124:1994; ou NF EN 124-1:2015 + NF EN 124-2: 2015	21-35-35
C250	ECGP70CF	Concave square grating with frame of 700	NF EN 124:1994; ou NF EN 124-1:2015 + NF EN 124-2: 2015	21-32-32
C250	ECGP80CF	Concave square grating with frame of 800	NF EN 124:1994; ou NF EN 124-1:2015 + NF EN 124-2: 2015	21-34-34
C250	ECGC40CFX11	Concave square grating with frame of 400, suitable for people with restricted mobility	NF EN 124:1994; ou NF EN 124-1:2015 + NF EN 124-2: 2015	21-33-365
C250	ECGC50CFX11	Concave square grating with frame of 500, suitable for people with restricted mobility	NF EN 124:1994; ou NF EN 124-1:2015 + NF EN 124-2: 2015	21-31-366
C250	ECGC60CFX11	Concave square grating with frame of 600, suitable for people with restricted mobility	NF EN 124:1994; ou NF EN 124-1:2015 + NF EN 124-2: 2015	21-35-367
C250	ECGC70CFX11	Concave square grating with frame of 700, suitable for people with restricted mobility	NF EN 124:1994; ou NF EN 124-1:2015 + NF EN 124-2: 2015	21-32-368
C250	ECGC80CFX11	Concave square grating with frame of 800, suitable for people with restricted mobility	NF EN 124:1994; ou NF EN 124-1:2015 + NF EN 124-2: 2015	21-34-369
C250	ECML20PF	MECALINEA Grating 750 X 200	NF EN 124:1994	21-00-124
C250	ECML25PF	MECALINEA Grating 750 X 250	NF EN 124:1994; ou NF EN 124-1:2015 + NF EN 124-2: 2015	21-00-128
C250	ECML30PF	MECALINEA Grating 750 X 300	NF EN 124:1994; ou NF EN 124-1:2015 + NF EN 124-2: 2015	21-00-39

NF - Gully tops and manhole tops

Extension- N°21-111 of 15/09/2017
Expiry date : 31/01/2018 Page : 18/28

Class	Reference	Designation of products	Standard	NF Identification
C250	ECML35PF	MECALINEA Grating 750 X 350	NF EN 124:1994; OU NF EN 124-1:2015 + NF EN 124-2: 2015	21-00-84
C250	ECML40PF	MECALINEA Grating 750 X 400	NF EN 124:1994; OU NF EN 124-1:2015 + NF EN 124-2: 2015	21-00-02
C250	ECML50PF	MECALINEA Grating 750 X 500	NF EN 124:1994; OU NF EN 124-1:2015 + NF EN 124-2: 2015	21-00-37
C250	ECML60PF	MECALINEA Grating 750 X 600	NF EN 124:1994; OU NF EN 124-1:2015 + NF EN 124-2: 2015	21-00-36
C250	ECML70PF	MECALINEA Grating 750 X 700	NF EN 124:1994; OU NF EN 124-1:2015 + NF EN 124-2: 2015	21-00-63
C250	ECAL20PF	AUTOLINEA Grating 750 X 200	NF EN 124:1994	21-00-130
C250	ECAL25PF	AUTOLINEA Grating 750 X 250	NF EN 124:1994; OU NF EN 124-1:2015 + NF EN 124-2: 2015	21-00-131
C250	ECAL30PF	AUTOLINEA Grating 750 X 300	NF EN 124:1994; OU NF EN 124-1:2015 + NF EN 124-2: 2015	21-00-87
C250	ECAL40PF	AUTOLINEA Grating 750 X 400	NF EN 124:1994; OU NF EN 124-1:2015 + NF EN 124-2: 2015	21-00-88
C250	ECAL50PF	AUTOLINEA Grating 750 X 500	NF EN 124:1994; OU NF EN 124-1:2015 + NF EN 124-2: 2015	21-00-89
C250	ECAL60PF	AUTOLINEA Grating 750 X 600	NF EN 124:1994; OU NF EN 124-1:2015 + NF EN 124-2: 2015	21-00-90

Class	Reference	Designation of products	Standard	NF Identification
C250	ECAL70PF	AUTOLINEA Grating 750 X 700	NF EN 124:1994; ou NF EN 124-1:2015 + NF EN 124-2: 2015	21-00-91
C250	ECML40RF	Flat Grating MECALINEA with round holes 750 X 400 without frame	NF EN 124:1994; ou NF EN 124-1:2015 + NF EN 124-2: 2015	21-00-74
C250	ECML60RF	Flat Grating MECALINEA with round holes 750 X 600 without frame	NF EN 124:1994; ou NF EN 124-1:2015 + NF EN 124-2: 2015	21-00-82
C250	ECML20PF + E5	Channel grating MECALINEA 200 X 750 with T section frame L 750	NF EN 124:1994	21-86-124
C250	ECAA30PFX11	AQUALINEA channel grating 750 x 300 without frame – access for people with reduced mobility	NF EN 124:1994; ou NF EN 124-1:2015 + NF EN 124-2: 2015	21-00-373
C250	ECAA30PFX11 +E5	AQUALINEA grating 750 x 300 with T section frame L 750 – access for people with reduced mobility	NF EN 124:1994; ou NF EN 124-1:2015 + NF EN 124-2: 2015	21-86-373
C250	ECAA30ZFX11	AQUALINEA grating 750 x 300 with frame – access for people with reduced mobility	NF EN 124:1994; ou NF EN 124-1:2015 + NF EN 124-2: 2015	21-39-373
C250	256899	Gas manhole cover round form VHM	NF EN 124:1994	21-397-396

Class	Reference	Designation of products	Standard	NF Identification
D400	CDPA60AF	PAMREX Exploitation manhole cover non-ventilated with round frame	NF EN 124:1994; ou NF EN 124-1:2015 + NF EN 124-2: 2015	21-21-70
D400	CDPA60KF	PAMREX Exploitation manhole cover non-ventilated with square frame	NF EN 124:1994; ou NF EN 124-1:2015 + NF EN 124-2: 2015	21-41-70
D400	CDPA60BF	PAMREX Exploitation manhole cover ventilated with round frame	NF EN 124:1994; ou NF EN 124-1:2015 + NF EN 124-2: 2015	21-21-72
D400	CDPA60LF	PAMREX Exploitation manhole cover ventilated with square frame	NF EN 124:1994; ou NF EN 124-1:2015 + NF EN 124-2: 2015	21-41-72
D400	CDPA60EF	PAMREX Safety Circular manhole cover non-ventilated	NF EN 124:1994; ou NF EN 124-1:2015 + NF EN 124-2: 2015	21-70-70
D400	CDPA60MF	PAMREX Safety Square manhole cover non-ventilated	NF EN 124:1994; ou NF EN 124-1:2015 + NF EN 124-2: 2015	21-71-70
D400	CDPA60FF	PAMREX Safety Circular manhole cover ventilated	NF EN 124:1994; ou NF EN 124-1:2015 + NF EN 124-2: 2015	21-70-72
D400	CDPA60PF	PAMREX Safety Square manhole cover ventilated	NF EN 124:1994; ou NF EN 124-1:2015 + NF EN 124-2: 2015	21-71-72
D400	CDPA603F	PAMREX Safety manhole cover apparent frame non-ventilated	NF EN 124:1994; ou NF EN 124-1:2015 + NF EN 124-2: 2015	21-139-70
D400	CDPA604F	PAMREX Safety manhole cover apparent frame ventilated	NF EN 124:1994; ou NF EN 124-1:2015 + NF EN 124-2: 2015	21-139-72

NF - Gully tops and manhole tops

Extension- N°21-111 of 15/09/2017
Expiry date : 31/01/2018 Page : 21/28

Class	Reference	Designation of products	Standard	NF Identification
D400	CDPA601F	PAMREX Exploitation manhole cover apparent frame non-ventilated	NF EN 124:1994; ou NF EN 124-1:2015 + NF EN 124-2: 2015	21-140-70
D400	CDPA602F	PAMREX Exploitation manhole cover apparent frame ventilated	NF EN 124:1994; ou NF EN 124-1:2015 + NF EN 124-2: 2015	21-140-72
D400	CDPA60GL	PAMREX 600 safety, concrete infilled non-ventilated cover, circular frame	NF EN 124:1994	21-70-240
D400	CDPA60WF	PAMREX 600 safety, concrete infilled non-ventilated cover, square frame	NF EN 124:1994	21-71-240
D400	CDPA60CF	PAMREX 600 operation, concrete infilled non-ventilated cover, circular frame	NF EN 124:1994	21-21-240
D400	CDPA60IF	PAMREX 600 operation, concrete infilled non-ventilated cover, square frame	NF EN 124:1994	21-41-240
D400	CDPA606F	PAMREX 600 safety, concrete infilled non-ventilated cover, apparent frame	NF EN 124:1994	21-139-240
D400	CDPA605F	PAMREX 600 operation, concrete infilled non-ventilated cover, apparent frame	NF EN 124:1994	21-140-240
D400	CDPA70EF	PAMREX, clear opening 700 Safety manhole cover non-ventilated with round frame	NF EN 124:1994; ou NF EN 124-1:2015 + NF EN 124-2: 2015	21-184-184
D400	CDPA70MF	PAMREX, clear opening 700 Safety manhole cover non-ventilated with square frame	NF EN 124:1994; ou NF EN 124-1:2015 + NF EN 124-2: 2015	21-185-184
D400	CDPA70FF	PAMREX, clear opening 700 Safety manhole cover ventilated with round frame	NF EN 124:1994; ou NF EN 124-1:2015 + NF EN 124-2: 2015	21-184-193
D400	CDPA70PF	PAMREX, clear opening 700 Safety manhole cover ventilated with square frame	NF EN 124:1994; ou NF EN 124-1:2015 + NF EN 124-2: 2015	21-185-193
D400	CDPA80EF & CDPA80EFX37	PAMREX, clear opening 800 Safety manhole cover non-ventilated with round frame (with or without gas-arm lifting assistance)	NF EN 124:1994	21-235-234

Class	Reference	Designation of products	Standard	NF Identification
D400	CDPA80FF & CDPA80FFX37	PAMREX, clear opening 800 Safety manhole cover ventilated with round frame (with or without gas-arm lifting assistance)	NF EN 124:1994	21-235-250
D400	CDPA80MF & CDPA80MFX37	PAMREX, clear opening 800 Safety manhole cover non-ventilated with square frame (with or without gas-arm lifting assistance)	NF EN 124:1994	21-234-234
D400	CDPA80PF & CDPA80PFX37	PAMREX, clear opening 800 Safety manhole cover ventilated with square frame (with or without gas-arm lifting assistance)	NF EN 124:1994	21-234-250
D400	CDRD60AF	REXEL 2 manhole cover featuring V10 frame, non ventilated	NF EN 124:1994; ou NF EN 124-1:2015 + NF EN 124-2: 2015	21-309-307
D400	CDRD60BF	REXEL 2 manhole cover featuring V10 frame, ventilated	NF EN 124:1994; ou NF EN 124-1:2015 + NF EN 124-2: 2015	21-309-308
D400	CDRT60AFX	R-TEX manhole cover non-ventilated with round frame 850	NF EN 124:1994; ou NF EN 124-1:2015 + NF EN 124-2: 2015	21-378-379
D400	CDOM60AF	REXEL Manhole cover non-ventilated with round frame	NF EN 124:1994; ou NF EN 124-1:2015 + NF EN 124-2: 2015	21-118-118
D400	CDRX60KF	REXEL Manhole cover non-ventilated with square frame	NF EN 124:1994; ou NF EN 124-1:2015 + NF EN 124-2: 2015	21-132-118
D400	CDOM60BF	REXEL Manhole cover ventilated with round frame	NF EN 124:1994; ou NF EN 124-1:2015 + NF EN 124-2: 2015	21-118-119
D400	CDRX60LF	REXEL Manhole cover ventilated with square frame	NF EN 124:1994; ou NF EN 124-1:2015 + NF EN 124-2: 2015	21-132-119

Class	Reference	Designation of products	Standard	NF Identification
D400	CDRX609F	REXEL Manhole cover non-ventilated with apparent frame for concrete embedment	NF EN 124:1994; ou NF EN 124-1:2015 + NF EN 124-2: 2015	21-244-118
D400	CDRX600F	REXEL Manhole cover ventilated with apparent frame for concrete infilled presealing	NF EN 124:1994; ou NF EN 124-1:2015 + NF EN 124-2: 2015	21-244-119
D400	CDGX60AF	G-TEX Manhole cover non-ventilated with round frame	NF EN 124:1994; ou NF EN 124-1:2015 + NF EN 124-2: 2015	21-335-313
D400	CDGX60BF	G-TEX Manhole cover ventilated with round frame	NF EN 124:1994; ou NF EN 124-1:2015 + NF EN 124-2: 2015	21-335-314
D400	CDPE60AF	PAMETIGHT Manhole cover with round frame	NF EN 124:1994; ou NF EN 124-1:2015 + NF EN 124-2: 2015	21-67-67
D400	CDVT80AF & CDVT80EFX37	Hinged manhole cover VIATOP , circular frame, CO 800mm, non ventilated, (with or without gas-arm lifting assistance)	NF EN 124:1994	21-235-286
D400	CDVT80BF & CDVT80FFX37	Hinged manhole cover VIATOP , circular frame, CO 800mm, ventilated, (with or without gas-arm lifting assistance)	NF EN 124:1994	21-235-285
D400	CDVT80FF	Hinged manhole cover VIATOP , square frame, CO 800mm, non ventilated, (with or without gas-arm lifting assistance)	NF EN 124:1994	21-234-286
D400	CDVT80KF	Hinged manhole cover VIATOP , square frame, CO 800mm, ventilated, (with or without gas-arm lifting assistance)	NF EN 124:1994	21-234-285
D400	CDKO60EF	Hinged manhole cover KORUM, spring-bar locked non ventilated cover, circular frame	NF EN 124:1994; ou NF EN 124-1:2015 + NF EN 124-2: 2015	21-241-241
D400	CDKO60FF	Hinged manhole KORUM ventilated spring-bar locked cover, circular frame	NF EN 124:1994; ou NF EN 124-1:2015 + NF EN 124-2: 2015	21-241-242

Class	Reference	Designation of products	Standard	NF Identification
D400	CDKO60MF	Hinged manhole KORUM, non ventilated spring-bar locked cover, square frame	NF EN 124:1994; ou NF EN 124-1:2015 + NF EN 124-2: 2015	21-243-241
D400	CDKO60PF	Hinged manhole KORUM ventilated spring-bar locked cover, square frame	NF EN 124:1994; ou NF EN 124-1:2015 + NF EN 124-2: 2015	21-243-242
D400	CDKI60KF	Double triangular manhole cover with square frame	NF EN 124:1994	21-163-163
D400	CDGX60KF	G-TEX Manhole cover non-ventilated with square frame	NF EN 124:1994; ou NF EN 124-1:2015 + NF EN 124-2: 2015	21-329-313
D400	CDGX60LF	G-TEX Manhole cover ventilated with square frame	NF EN 124:1994; ou NF EN 124-1:2015 + NF EN 124-2: 2015	21-329-314
D400	EDPA60AF	PAMREX Safety grating with circular frame	NF EN 124:1994	21-70-81
D400	EDPA60	PAMREX Safety grating with square frame	NF EN 124:1994	21-71-81
D400	EDPA60BF	PAMREX Exploitation grating with round frame	NF EN 124:1994	21-21-81
D400	EDPA60DF	PAMREX Exploitation grating with square frame	NF EN 124:1994	21-41-81
D400	EDPA60AF16	PAMREX Safety grating with circular frame, suitable for people with restricted mobility	NF EN 124:1994	21-70-377
D400	EDPA6016	PAMREX Safety grating with square frame, suitable for people with restricted mobility	NF EN 124:1994	21-71-377
D400	EDPA60BF16	PAMREX Exploitation grating with round frame, suitable for people with restricted mobility	NF EN 124:1994	21-21-377
D400	EDPA60DF16	PAMREX Exploitation grating with square frame, suitable for people with restricted mobility	NF EN 124:1994	21-41-377
D400	EDRX60BF	REXEL grating, circular frame	NF EN 124:1994; ou NF EN 124-1:2015 + NF EN 124-2: 2015	21-118-164

Class	Reference	Designation of products	Standard	NF Identification
D400	EDRX60DF	REXEL grating, square frame	NF EN 124:1994; ou NF EN 124-1:2015 + NF EN 124-2: 2015	21-132-164
D400	EDDE40DFX14	DEDRA 400 grate D400 4-sided standard frame	NF EN 124:1994; ou NF EN 124-1:2015 + NF EN 124-2: 2015	21-294-295
D400	EDDE35DFX14	DEDRA 400 grate D400 4-sided frame for mudpan	NF EN 124:1994; ou NF EN 124-1:2015 + NF EN 124-2: 2015	21-293-295
D400	EDDE40RFX14	DEDRA 400 grate D400 3-sided standard frame	NF EN 124:1994; ou NF EN 124-1:2015 + NF EN 124-2: 2015	21-292-295
D400	EDDE35RFX14	DEDRA 400 grate D400 3-sided frame for mudpan	NF EN 124:1994; ou NF EN 124-1:2015 + NF EN 124-2: 2015	21-291-295
D400	EDDE35DFX15	Square concave D400 DEDRA grate, 4-sided frame with mudpan resting plate	NF EN 124:1994; ou NF EN 124-1:2015 + NF EN 124-2: 2015	21-302-297
D400	EDDE40DFX15	Square concave D400 DEDRA grate, 4-sided frame without mudpan resting plate	NF EN 124:1994; ou NF EN 124-1:2015 + NF EN 124-2: 2015	21-303-297
D400	EDDE60DFX14	DEDRA 600 grate D400 4-sided standard frame	NF EN 124:1994	21-304-304
D400	EDDE60RFX14	DEDRA 600 grate D400 3-sided standard frame	NF EN 124:1994	21-305-304
D400	EDDE40EFX11	DEDRA 400 grate D400 4-sided standard frame Suitable for people with restricted mobility	NF EN 124:1994	21-294-375
D400	EDDE35EFX11	DEDRA 400 grate D400 4-sided frame for mud pan Suitable for people with restricted mobility	NF EN 124:1994	21-293-375
D400	EDDE40IFX11	DEDRA 400 grate D400 3-sided standard frame Suitable for people with restricted mobility	NF EN 124:1994	21-292-375

Class	Reference	Designation of products	Standard	NF Identification
D400	EDDE35IFX11	DEDRA 400 grate D400 3-sided frame for mud pan Suitable for people with restricted mobility	NF EN 124:1994	21-291-375
D400	EDAX43EF	AXAM grating	NF EN 124:1994	21-144-144
D400	EDGP33EFX12	Hinged and locked grating GA 2-325	NF EN 124:1994	21-151-151
D400	EDTL40PF + E7	Channel grating TRANSLINEA for crossing carriageways with T section frame	NF EN 124:1994	21-138-156
D400	EDTL40PF + E8 + E10	Channel grating TRANSLINEA for crossing carriageways with T section frame and end pieces	NF EN 124:1994	21-162-156
D400	EDAL30PF	AUTOLINEA Longitudinal channel grating 750 X 300 with T section frame	NF EN 124:1994	21-138-113
D400	EDAL40PF	AUTOLINEA Longitudinal channel grating 750 X 400 with T section frame	NF EN 124:1994	21-138-18
D400	EDAL50PF	AUTOLINEA Longitudinal channel grating 750 X 500 with T section frame	NF EN 124:1994	21-138-106
D400	256898	Gas manhole cover oval form VHM	NF EN 124:1994	21-395-394

Class	Reference	Designation of products	Standard	NF Identification
E600	CEUR60AF	URBAMAX Manhole cover non-ventilated with round frame	NF EN 124:1994; ou NF EN 124-1:2015 + NF EN 124-2: 2015	21-09-116
E600	CEUR60KF	URBAMAX Manhole cover non-ventilated with square frame	NF EN 124:1994; ou NF EN 124-1:2015 + NF EN 124-2: 2015	21-10-116
E600	CEUR60BF	URBAMAX Manhole cover ventilated with round frame	NF EN 124:1994; ou NF EN 124-1:2015 + NF EN 124-2: 2015	21-09-117
E600	CEUR60LF	URBAMAX Manhole cover ventilated with square frame	NF EN 124:1994; ou NF EN 124-1:2015 + NF EN 124-2: 2015	21-10-117
E600	EETL40PF + E7	TRANSLINEA channel grating for crossing carriageways with T section frame	NF EN 124:1994	21-138-138
E600	EETL40PF + E7 + E10	TRANSLINEA channel grating for crossing carriageways with T section frame and end pieces	NF EN 124:1994	21-162-138
E600	CEPA60EF	PAMREX Safety Circular manhole cover non-ventilated	NF EN 124:1994	21-70-312
E600	CEPA60MF	PAMREX Safety Square manhole cover non-ventilated	NF EN 124:1994	21-71-312
E600	CEPA60AF	PAMREX Exploitation manhole cover non-ventilated with round frame	NF EN 124:1994	21-21-312
E600	CEPA60KF	PAMREX Exploitation manhole cover non-ventilated with square frame	NF EN 124:1994	21-41-312

Class	Reference	Designation of products	Standard	NF Identification
F900	CFUR60AF	URBAMAX Manhole cover non-ventilated with round frame	NF EN 124:1994; ou NF EN 124-1:2015 + NF EN 124-2: 2015	21-09-154
F900	CFUR60KF	URBAMAX Manhole cover non-ventilated with square frame	NF EN 124:1994; ou NF EN 124-1:2015 + NF EN 124-2: 2015	21-10-154
F900	CFUR60BF	URBAMAX Manhole cover ventilated with round frame	NF EN 124:1994; ou NF EN 124-1:2015 + NF EN 124-2: 2015	21-09-155
F900	CFUR60LF	URBAMAX Manhole cover ventilated with square frame	NF EN 124:1994; ou NF EN 124-1:2015 + NF EN 124-2: 2015	21-10-155