

TAPAS

REF.	PÁGINA
G0180D	2
G01707DK	3
G017010D	4
G0266B	5
G1280D	6
G138585D	7
G03D (40~60)	8
G03D (70~80)	9
G03D (90~120)	10
G04C (40~60)	11
G04C (70~80)	12
G04C (90~100)	13
G05B (20~60)	14
G05B (70~100)	15
G06B (75x65)	16
G06B (75x126)	17
G06D (75x65)	18
G06D (75x126)	19
G077070B	20
G08B (100x80)	21
G08B (100x120)	22
G08D (100x80)	23
G08D (100x120)	24
G09B	25
G102020	26
G112114	27

REJAS

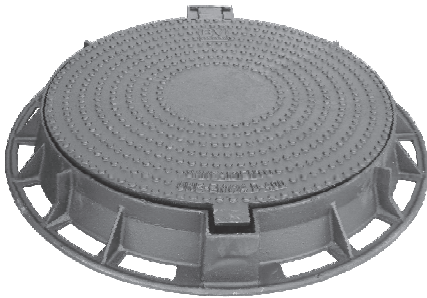
REF.	PÁGINA
J0175D (20)	28
J0175D (25~40)	29
J0275C (20)	30
J0275C (25~40)	31
J0275C (50~60)	32
J0307550DK	33
J0310050D	34
J045331C	35
J057535C	36
J067134CK	37
J078434C	38
J087342C	39
J09C	40
J10C	41
J1150125C	42
J126535D	43
J135737C	44
J148137C	45
J15D (75x15; 20)	46
J15D (75x30)	47
J1510013C	48

VARIOS

REF.	PÁGINA
S016525C	49
S02	50
BORD (50)	51
BORD (80)	52



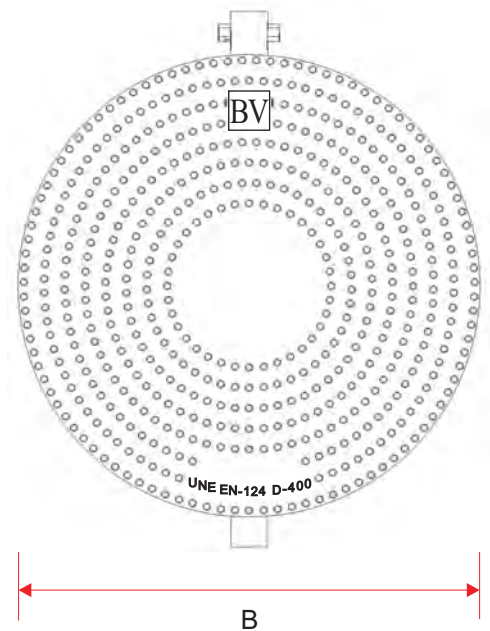
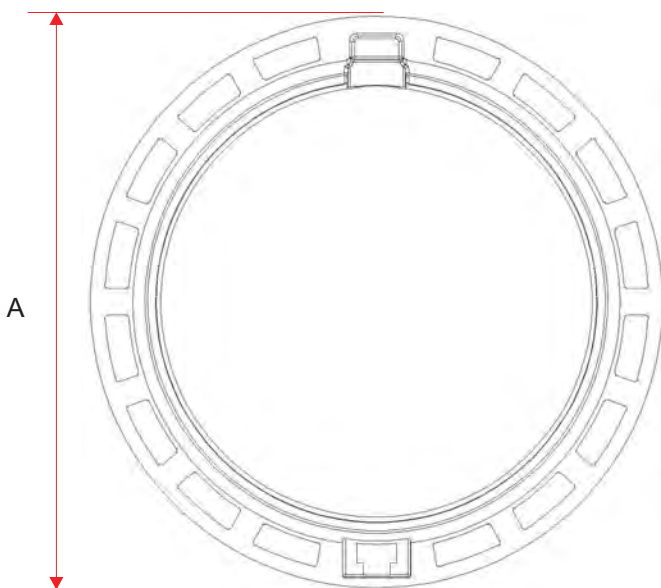
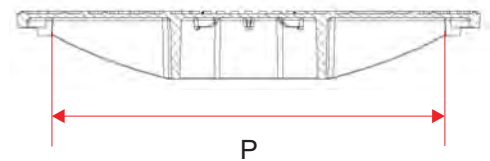
Material : Fundición Dúctil
Norma : UNE EN-124

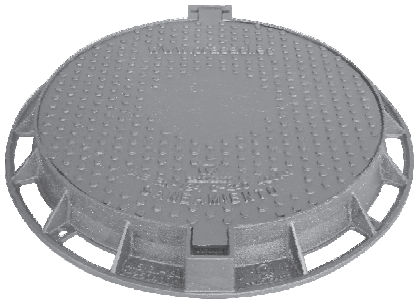


Referencia	A (mm)	B (mm)	P (mm)	H (mm)
G0180D	Ø 818	Ø 647	Ø 617	100
G0180DAB				
G0180DPL				
G0180DSA				

Material: Fundición Dúctil
Norma: UNE EN-124
Acabado: Pintado Negro
Superficie: Antideslizante
Clase: D-400

TEXTO
AB: ABASTECIMIENTO
PL: PLUVIALES
SA: SANEAMIENTO

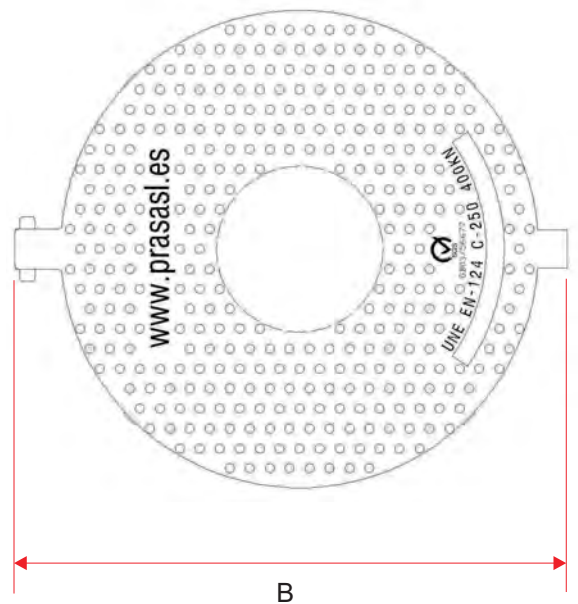
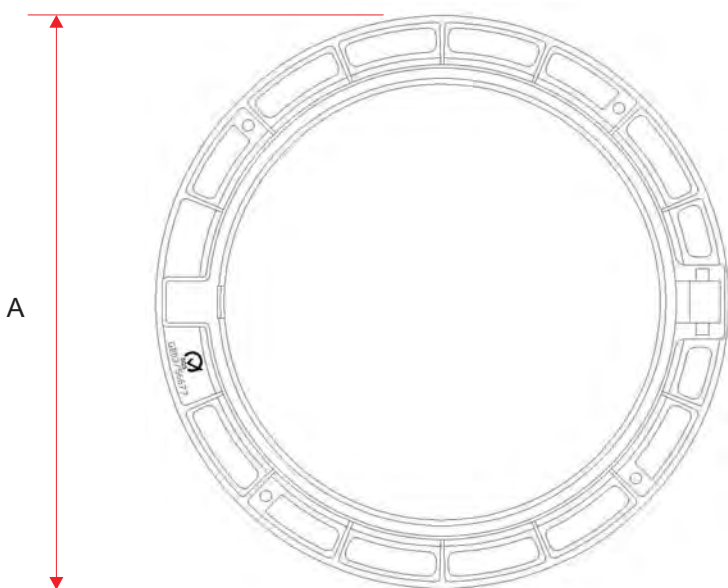
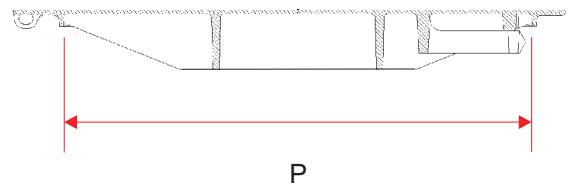


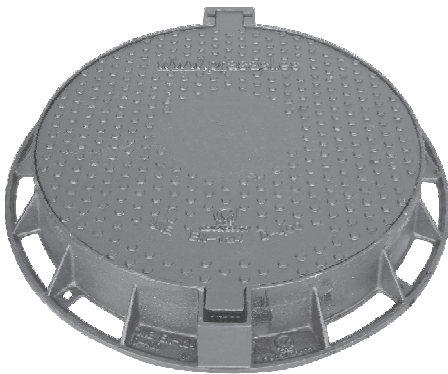


Referencia	A (mm)	B (mm)	P (mm)	H (mm)
G01707DK	Ø 710	664	Ø 575	75
G01707DKAB				
G01707DKPL				
G01707DKSA				

Material: Fundición Dúctil
Norma: UNE EN-124
Acabado: Pintado Negro
Superficie: Antideslizante
Clase: C-250 400KN

TEXTO
AB: ABASTECIMIENTO
PL: PLUVIALES
SA: SANEAMIENTO

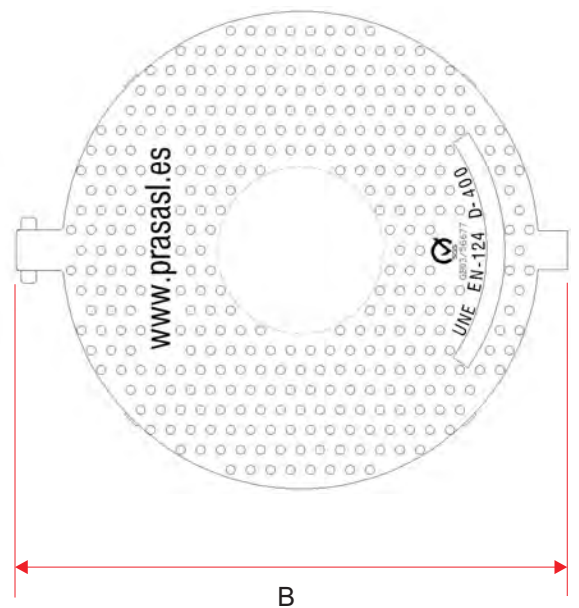
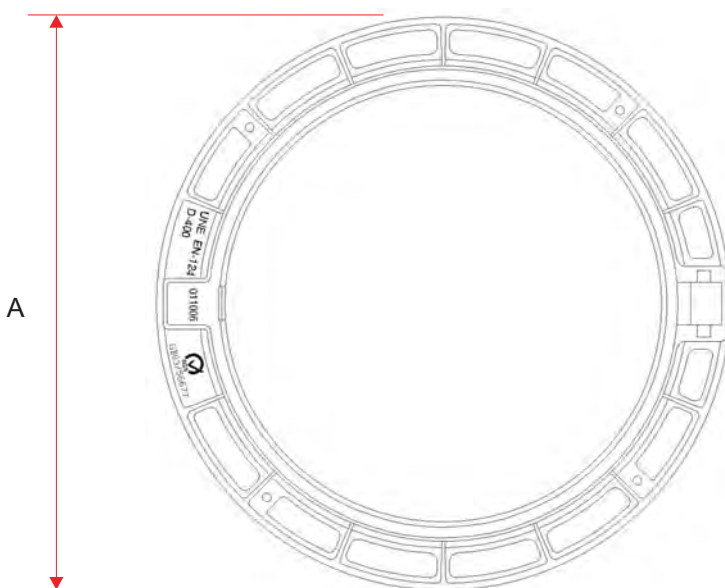
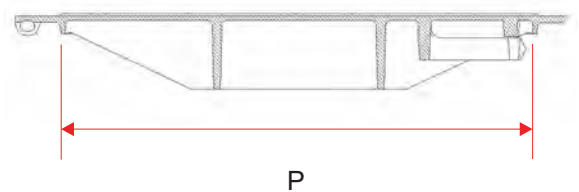
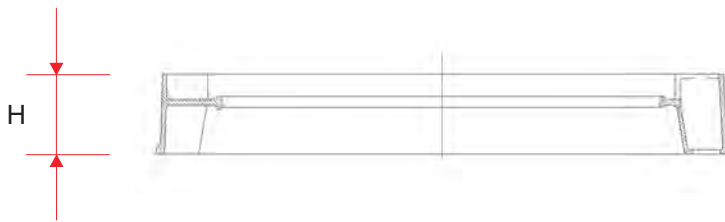


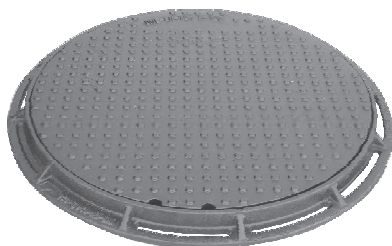


Referencia	A (mm)	B (mm)	P (mm)	H (mm)
G017010D	Ø 710	664	Ø 575	100
G017010DSA				

TEXTO
SA: SANEAMIENTO

Material: Fundición Dúctil
Norma: UNE EN-124
Acabado: Pintado Negro
Superficie: Antideslizante
Clase: D-400

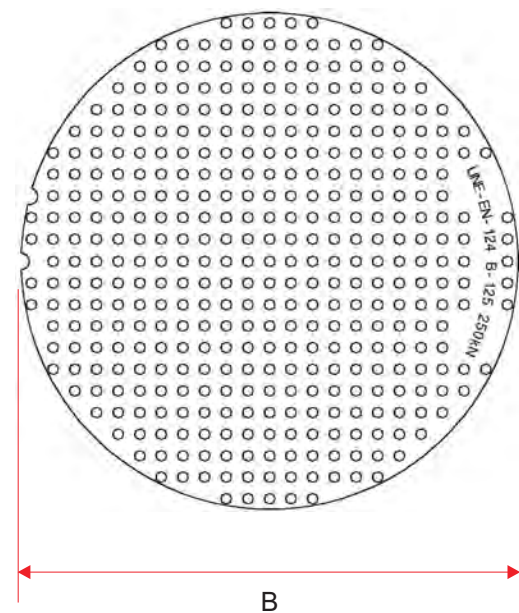
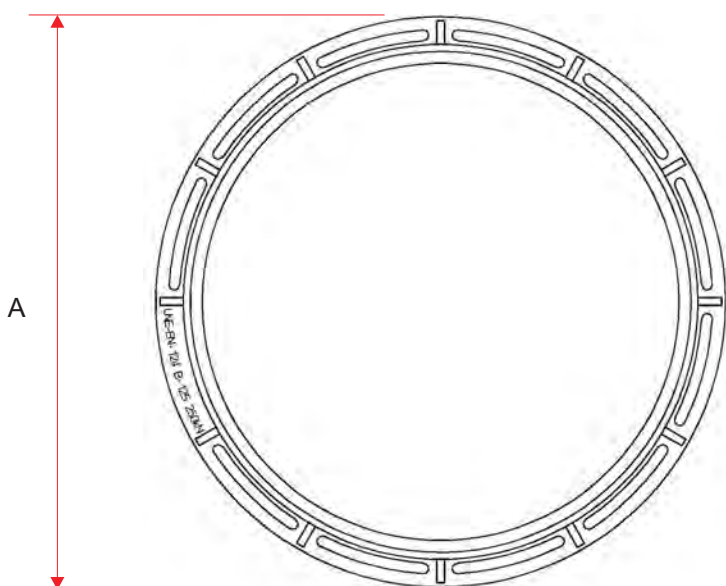
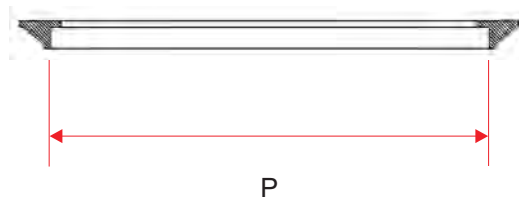
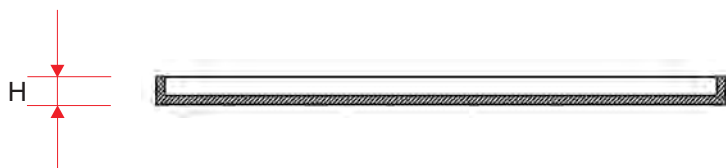




Referencia	A (mm)	B (mm)	P (mm)	H (mm)
G0266B	Ø 660	Ø 575	Ø 563	36
G0266BSA				

TEXTO
SA: SANEAMIENTO

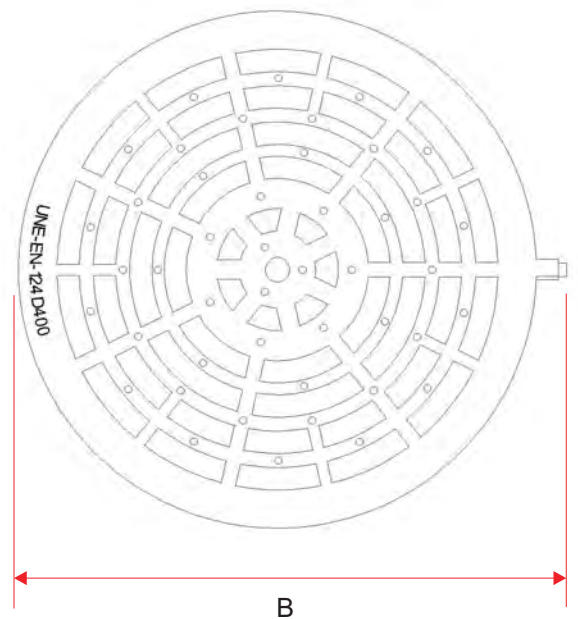
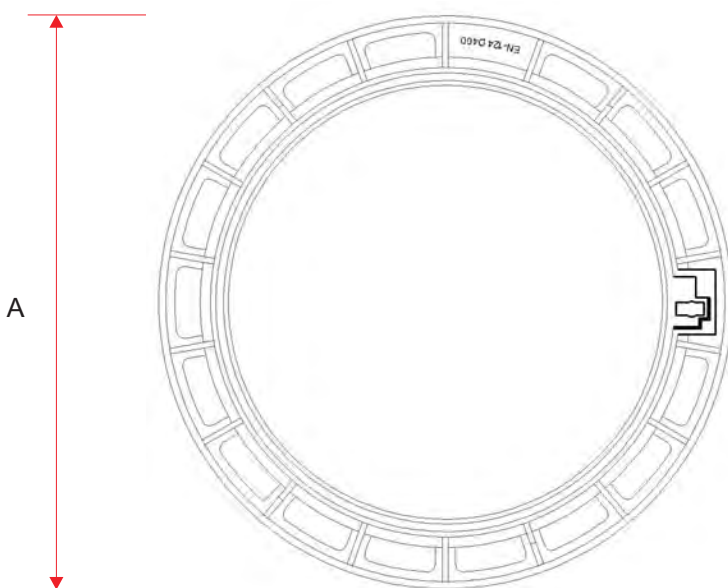
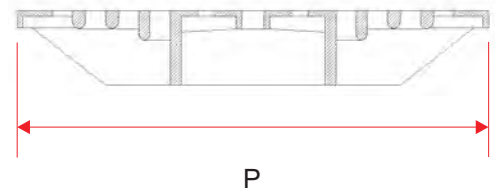
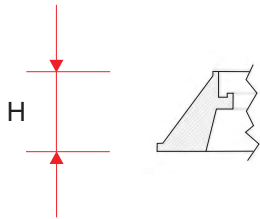
Material: Fundición Dúctil
Norma: UNE EN-124
Acabado: Pintado Negro
Superficie: Antideslizante
Clase: B-125





Referencia	A (mm)	B (mm)	P (mm)	H (mm)
G1280D	Ø 805	677	Ø 624	100

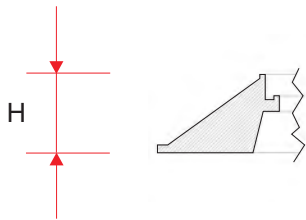
Material: Fundición Dúctil
Norma: UNE EN-124
Acabado: Pintado Negro
Superficie: Antideslizante
Clase: D-400



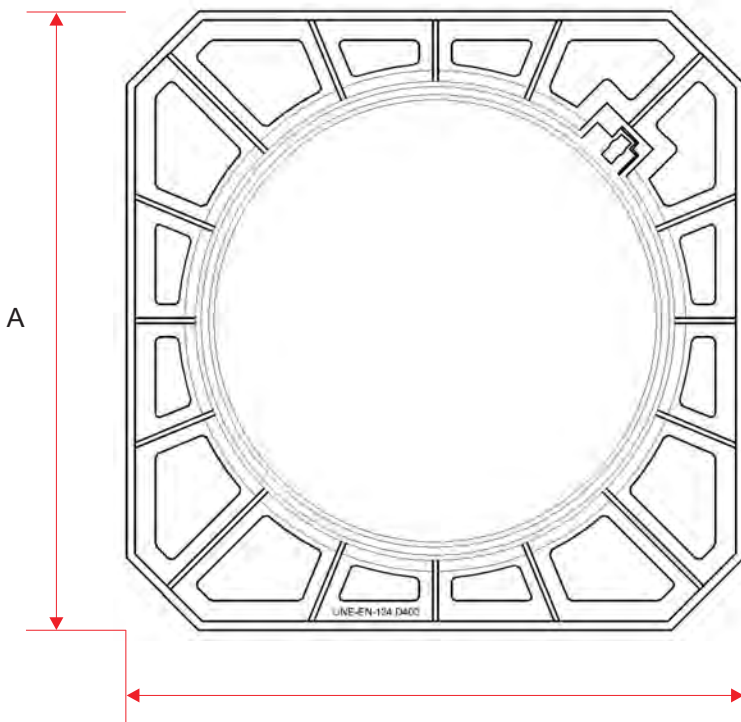


Referencia	A x B (mm)	C (mm)	P (mm)	H (mm)
G138585D	850 x 850	677	∅ 624	100

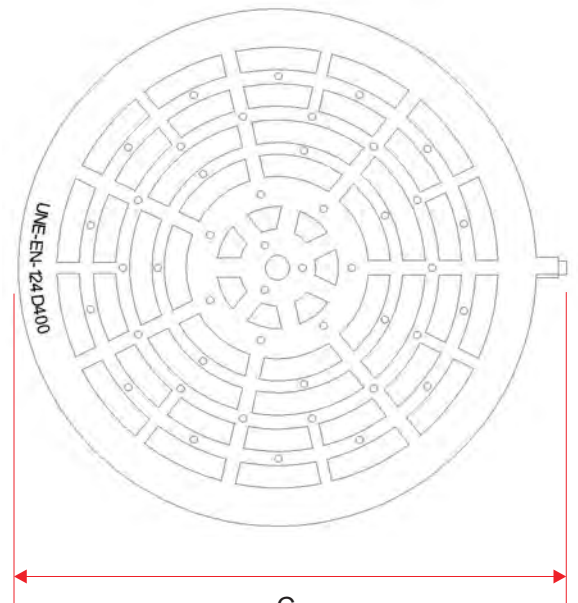
Material: Fundición Dúctil
Norma: UNE EN-124
Acabado: Pintado Negro
Superficie: Antideslizante
Clase: D-400



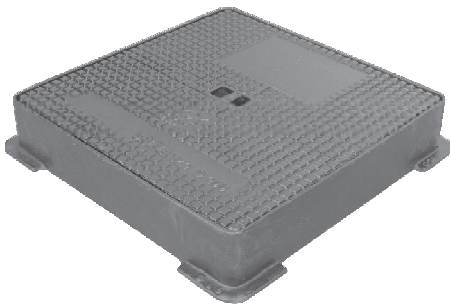
P



B

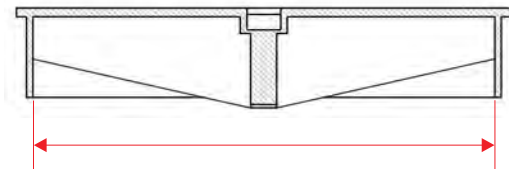
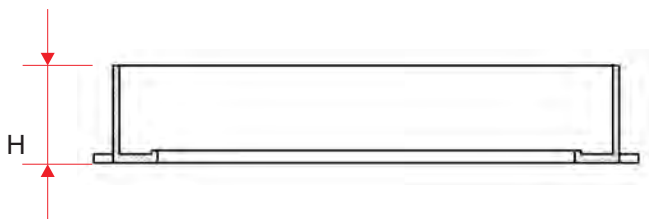


C

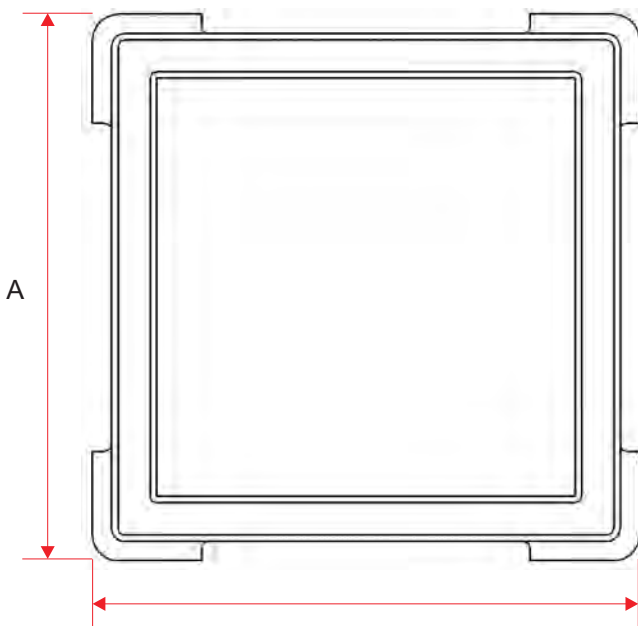


Referencia	A x B (mm)	C x D (mm)	P x P1 (mm)	H (mm)
G0304040D	425 x 425	380 x 380	355	76
G0305050D	545 x 545	485 x 485	460	76
G0306060D	635 x 635	580 x 580	555	77

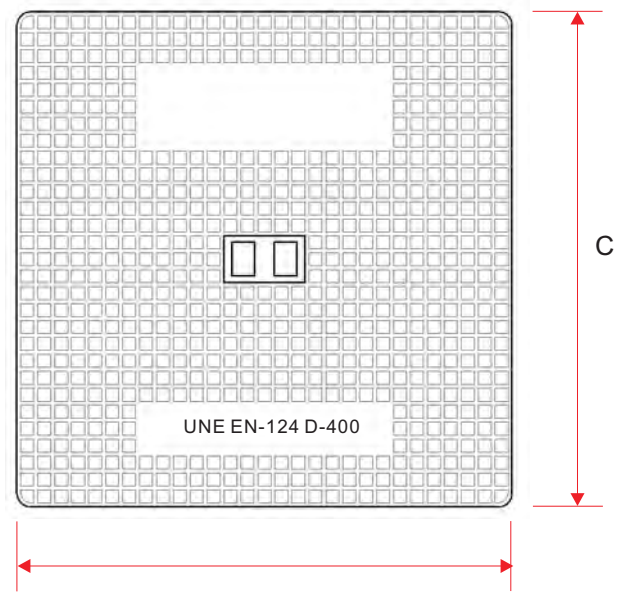
Material: Fundición Dúctil
Norma: UNE EN-124
Acabado: Pintado Negro
Superficie: Antideslizante
Clase: D-400



P x P1



B

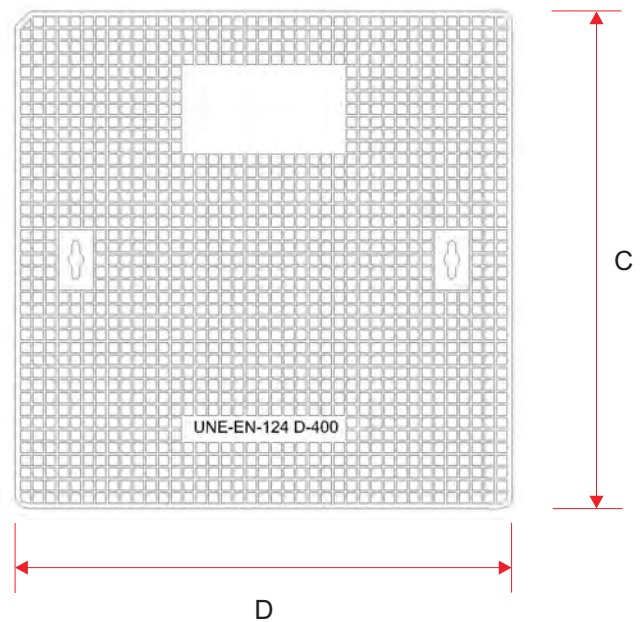
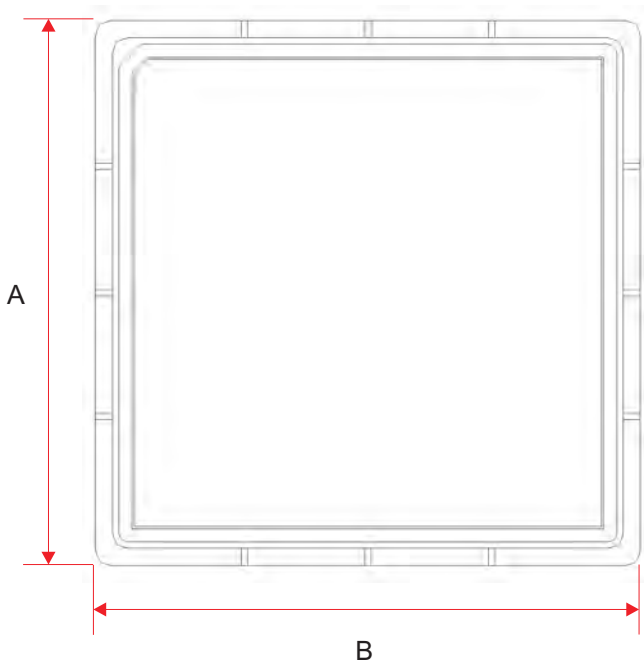
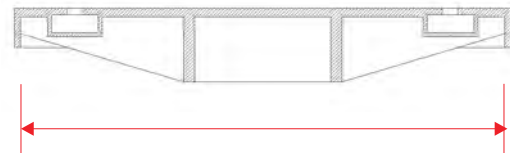


D



Referencia	A x B (mm)	C x D (mm)	P x P1 (mm)	H (mm)
G0307070D	700 x 700	635 x 635	619	100
G0308080D	800 x 800	725 x 725	709	100

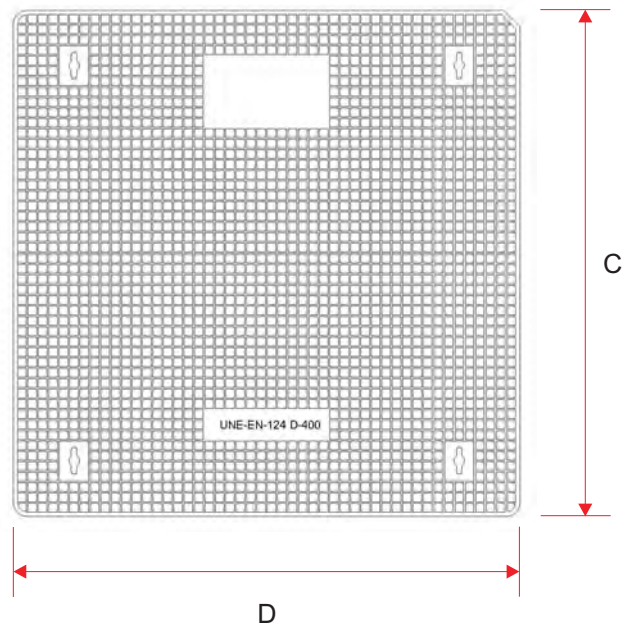
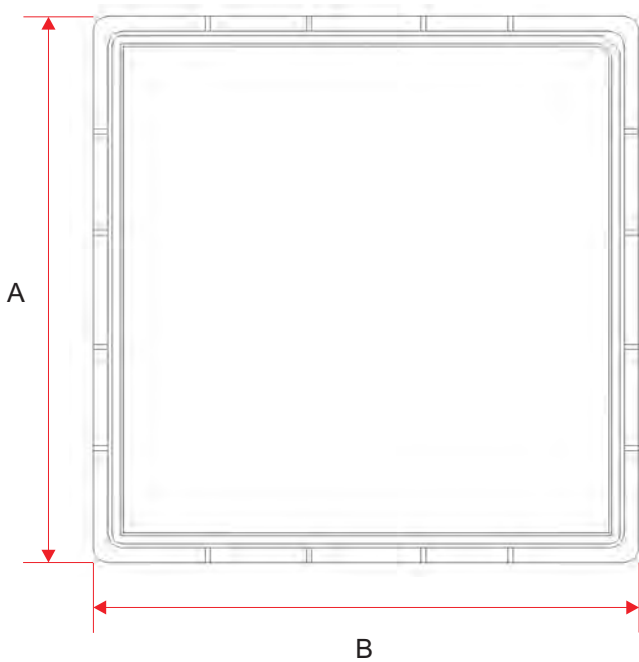
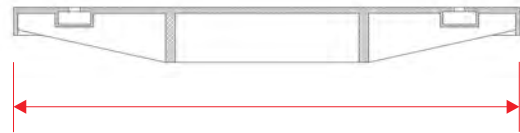
Material: Fundición Dúctil
Norma: UNE EN-124
Acabado: Pintado Negro
Superficie: Antideslizante
Clase: D-400

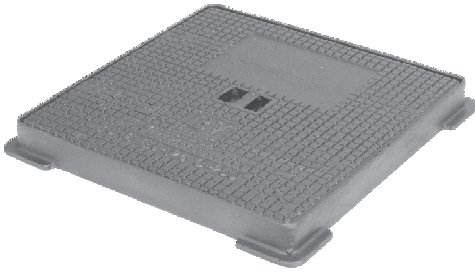




Referencia	A x B (mm)	C x D (mm)	P x P1 (mm)	H (mm)
G0309090D	900 x 900	825 x 825	807	100
G03100100D	1000 x 1000	925 x 925	907	100
G03110110D	1100 x 1100	1025 x 1025	1007	100
G03120120D	1200 x 1200	1125 x 1125	1107	100

Material: Fundición Dúctil
Norma: UNE EN-124
Acabado: Pintado Negro
Superficie: Antideslizante
Clase: D-400

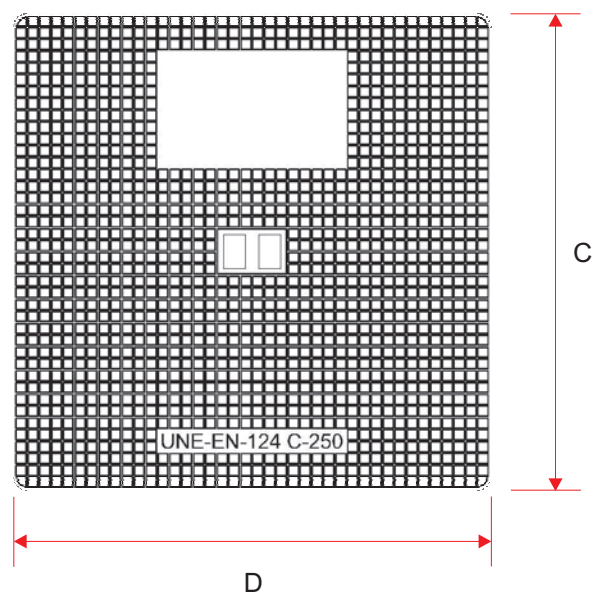
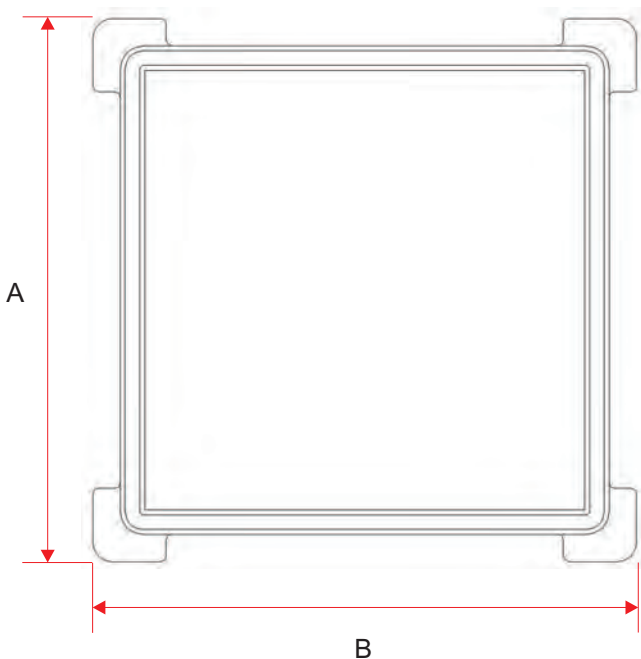
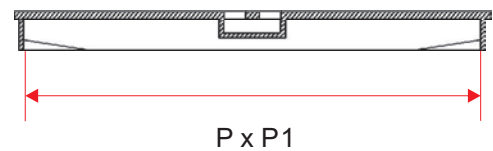




Material: Fundición Dúctil
 Norma: UNE EN-124
 Acabado: Pintado Negro
 Superficie: Antideslizante
 Clase: C-250

Referencia	A x B (mm)	C x D (mm)	P x P1 (mm)	H (mm)
G0404040C	423 x 423	380 x 380	360 x 360	40
G0404040CAG				
G0404040CAP				
G0404040CSA				
G0404040CTE				
G0405050C	556 x 556	485 x 485	465 x 465	45
G0405050CAG				
G0405050CAP				
G0405050CSA				
G0405050CTE				
G0406060C	651 x 651	580 x 580	560 x 560	50
G0406060CAG				
G0406060CAP				
G0406060CSA				
G0406060CTE				

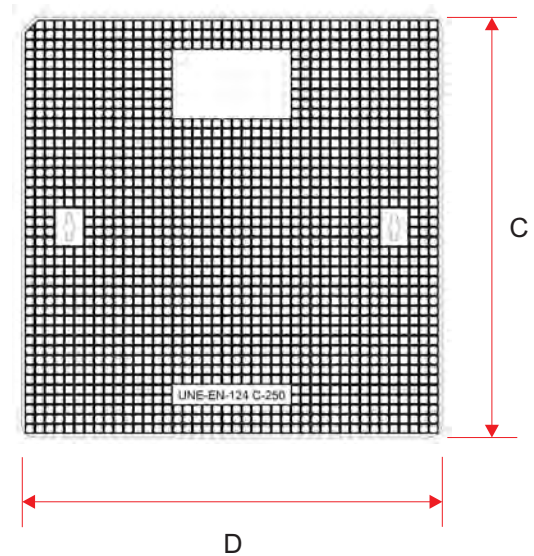
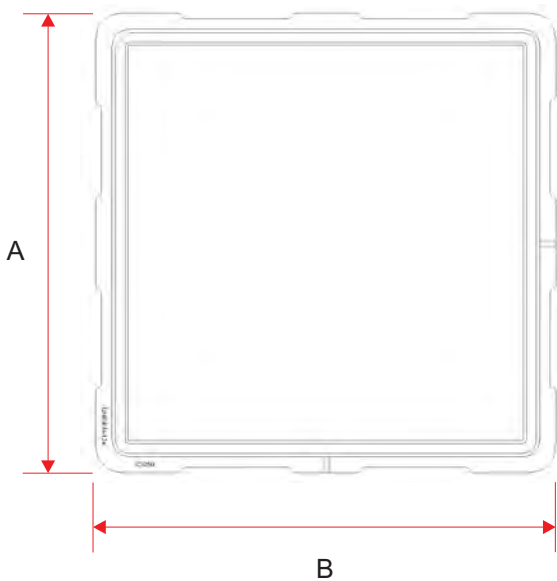
TEXTO
 AG: AGUA
 AP: ALUMBRADO PUBLICO
 SA: SANEAMIENTO
 TE: TELEFONO





Referencia	A x B (mm)	C x D (mm)	P x P1 (mm)	H (mm)
G0407070C	699 x 699	630 x 630	614 x 614	45
G0408080C	798 x 798	725 x 725	713 x 713	60

Material : Fundición Dúctil
Norma : UNE EN-124
Acabado: Pintado Negro
Superficie: Antideslizante
Clase: C-250



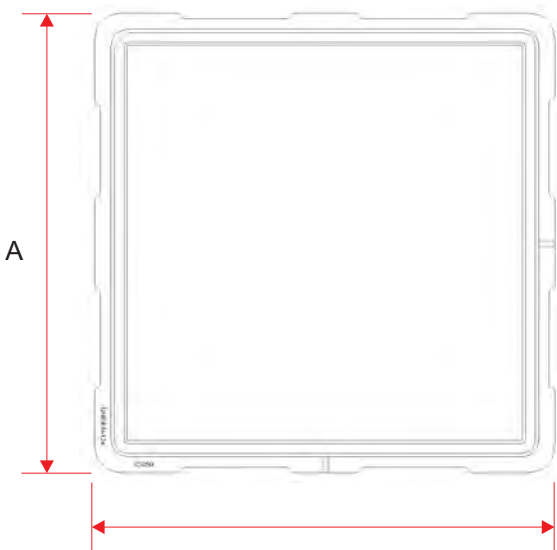


Referencia	A x B (mm)	C x D (mm)	P x P1 (mm)	H (mm)
G0409090C	898 x 898	825 x 825	813 x 813	66
G04100100C	998 x 998	925 x 925	913 x 913	72

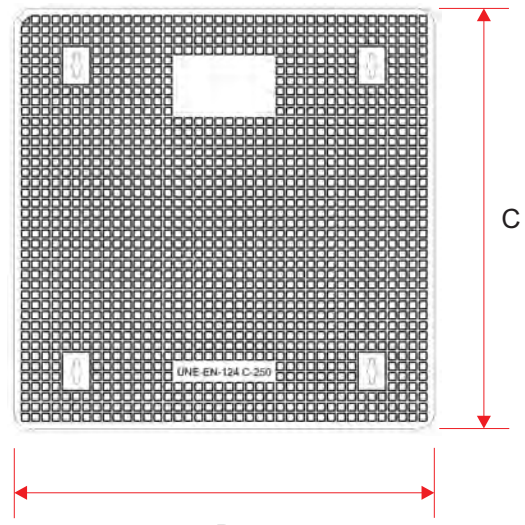
Material : Fundición Dúctil
Norma : UNE EN-124
Acabado: Pintado Negro
Superficie: Antideslizante
Clase: C-250



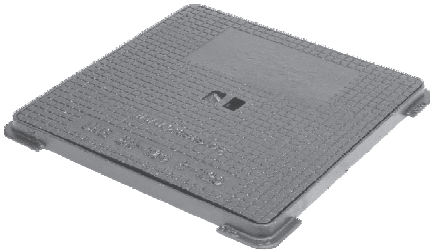
P x P1



B



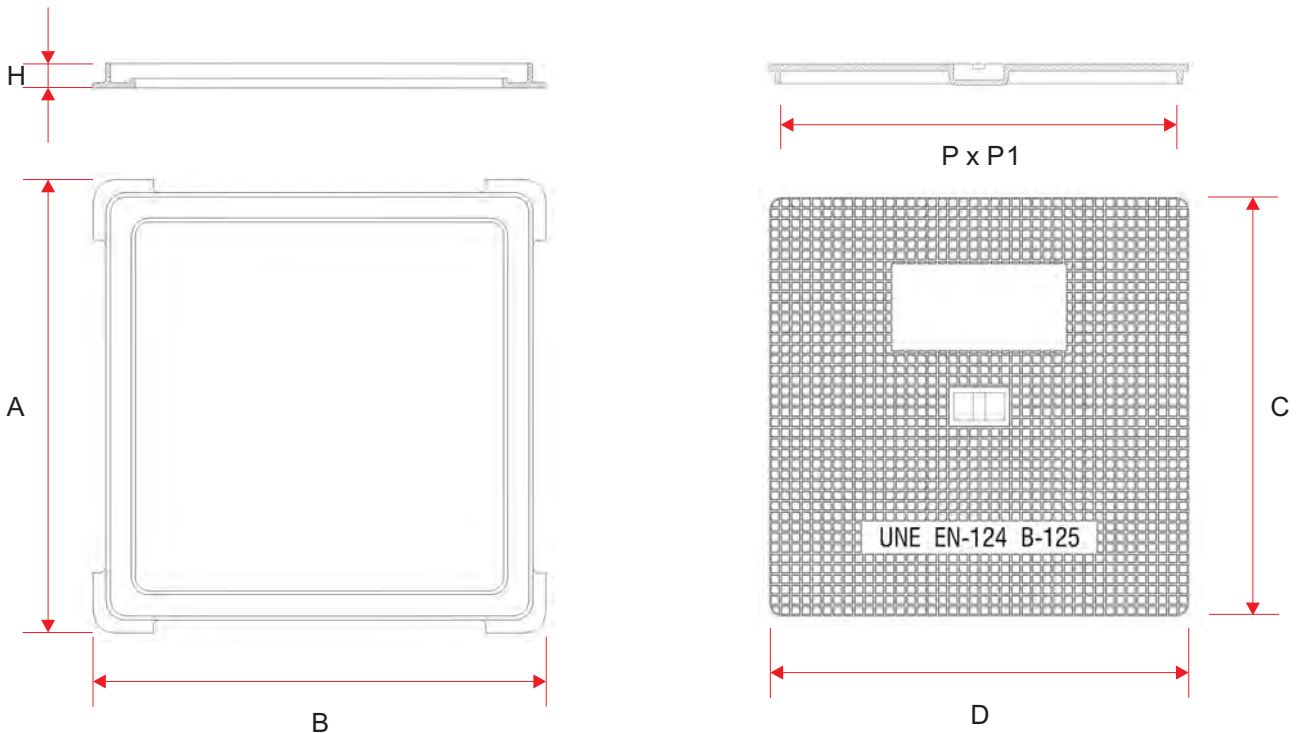
D



Material: Fundición Dúctil
 Norma: UNE EN-124
 Acabado: Pintado Negro
 Superficie: Antideslizante
 Clase: B-125

Referencia	A x B (mm)	C x D (mm)	P x P1 (mm)	H (mm)
G0502020B	220 x 220	185 x 185	173 x 173	20
G0502525B	270 x 270	235 x 235	222 x 222	20
G0503030B	319 x 319	284 x 284	270 x 270	23
G0503030BAG				
G0503030BAP				
G0503040BSA				
G0503030BTE	420 x 420	385 x 385	371 x 371	23
G0504040B				
G0504040BAG				
G0504040BAP				
G0504040BSA	525 x 525	480 x 480	455 x 455	28
G0504040BTE				
G0505050B				
G0505050BAG				
G0505050BAP	634 x 634	580 x 580	560 x 560	35
G0505050BSA				
G0505050BTE				
G0506060B				
G0506060BAG	634 x 634	580 x 580	560 x 560	35
G0506060BAP				
G0506060BSA				
G0506060BTE				

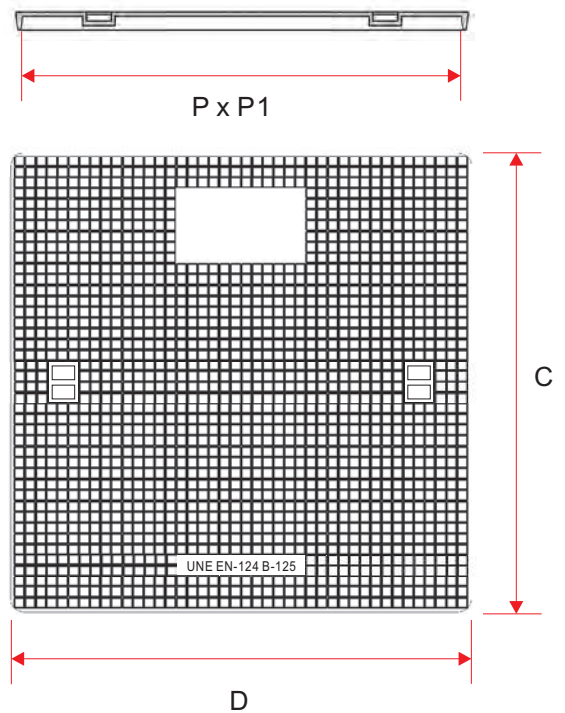
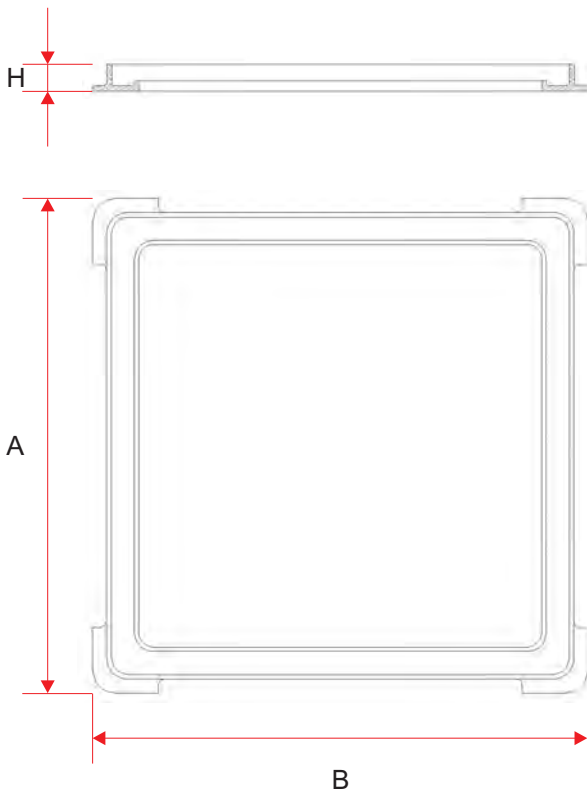
TEXTO
 AG: AGUA
 AP: ALUMBRADA PUBLICO
 SA: SANEAMIENTO
 TE: TELEFONO

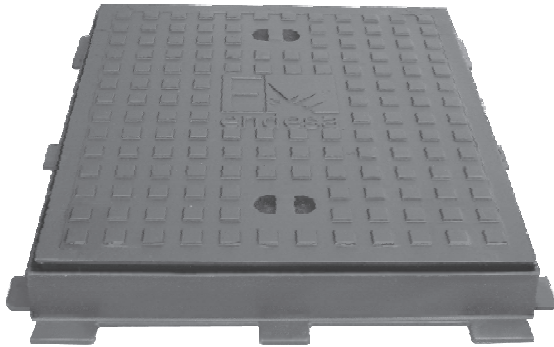




Referencia	A x B (mm)	C x D (mm)	P x P1 (mm)	H (mm)
G0507070B	740 x 740	675 x 675	630 x 630	38
G0508080B	855 x 855	780 x 780	756 x 756	39
G0509090B	940 x 940	870 x 870	820 x 820	40
G05100100B	1000 x 1000	930 x 930	880 x 880	40

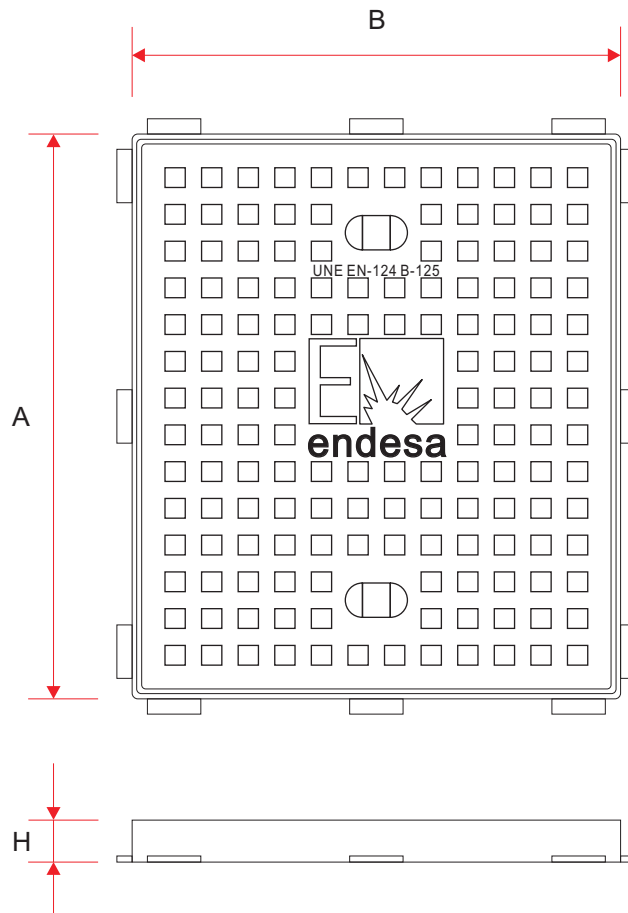
Material : Fundición Dúctil
Norma : UNE EN-124
Acabado: Pintado Negro
Superficie: Antideslizante
Clase: B-125

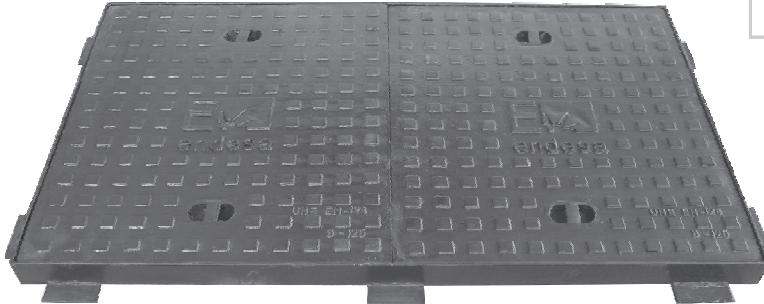




Referencia	A x B (mm)	H (mm)
G067565B	735 x 635	55

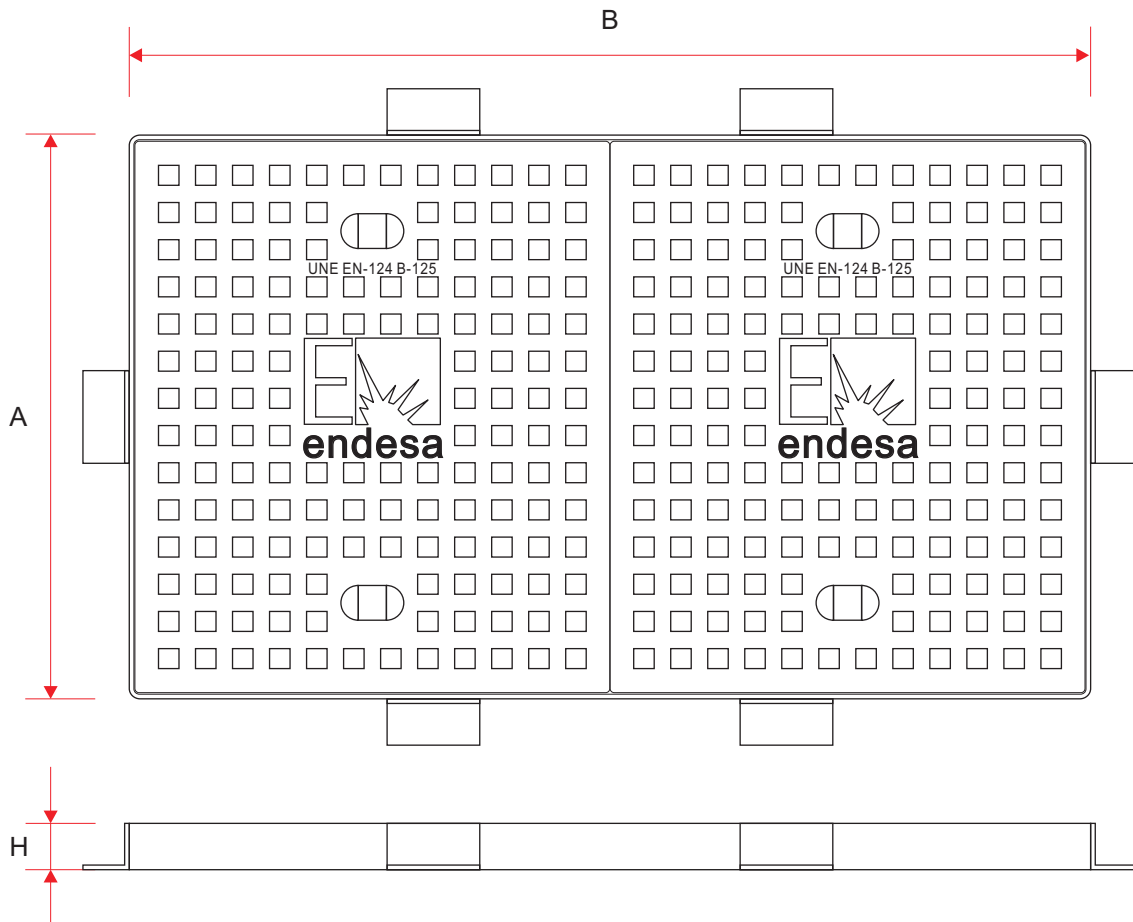
Material: Fundición Dúctil
Norma: UNE EN-124
Acabado: Pintado Negro
Superficie: Antideslizante
Clase: B-125

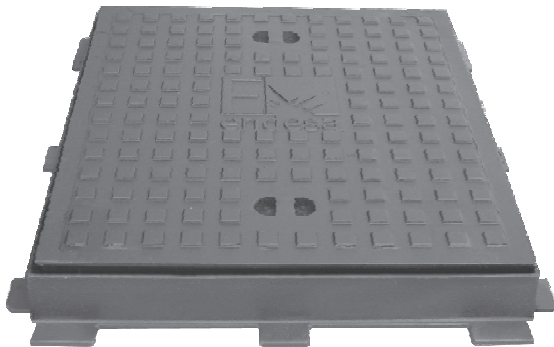




Referencia	A x B (mm)	H (mm)
G0675126B	730 x 1245	60

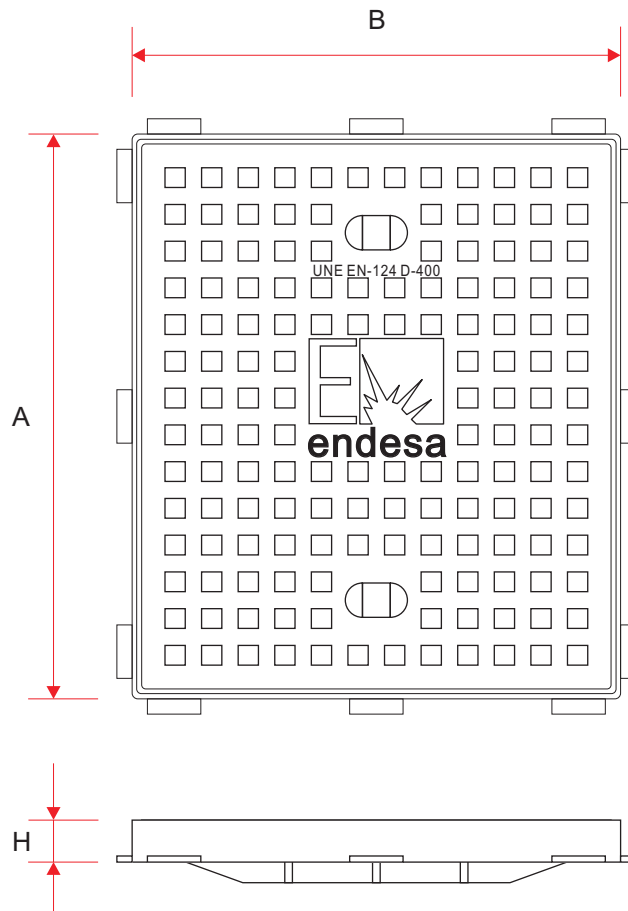
Material: Fundición Dúctil
Norma: UNE EN-124
Acabado: Pintado Negro
Superficie: Antideslizante
Clase: B-125





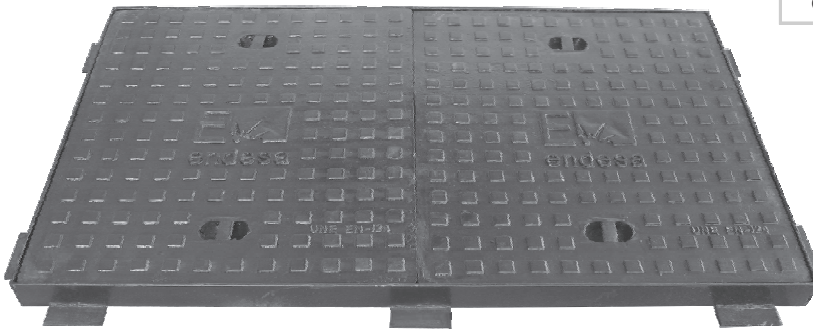
Referencia	A x B (mm)	H (mm)
G067565D	735 x 635	55

Material: Fundición Dúctil
Norma: UNE EN-124
Acabado: Pintado Negro
Superficie: Antideslizante
Clase: D-400

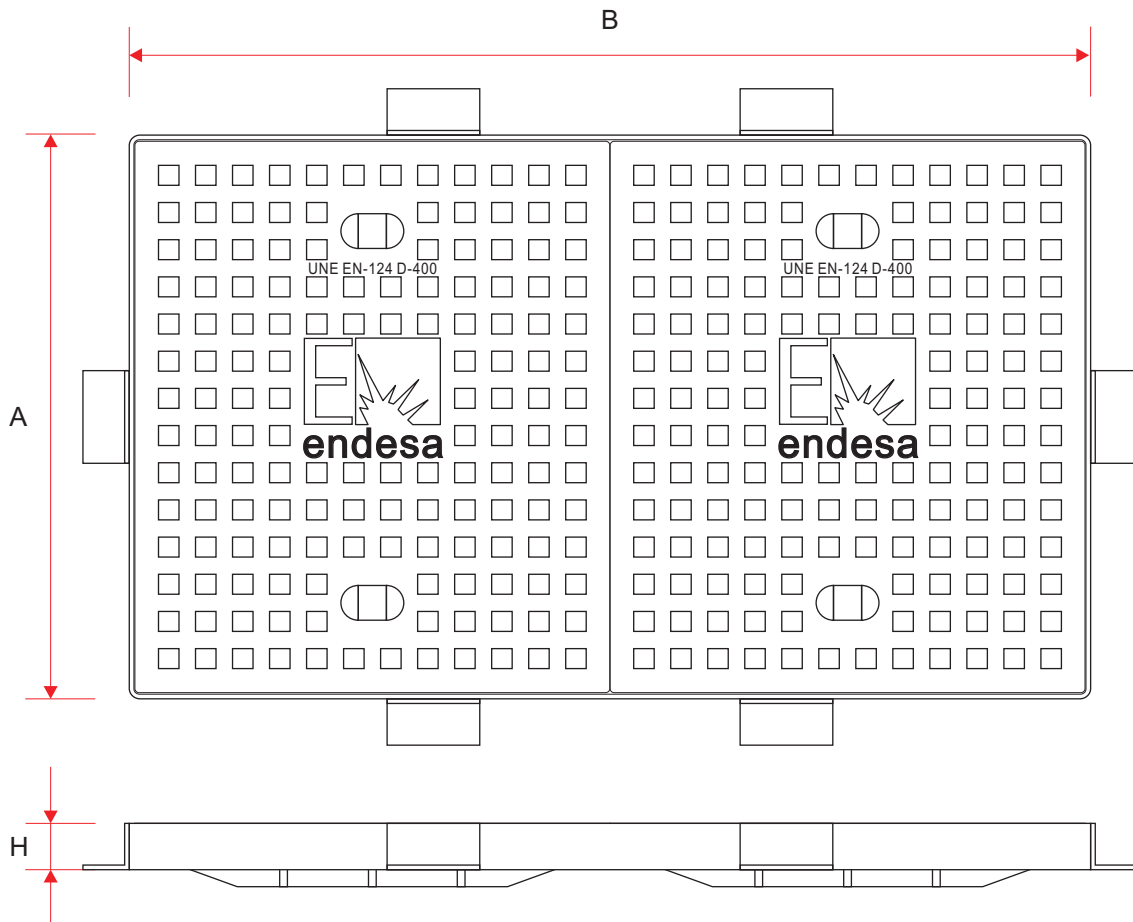




Referencia	A x B (mm)	H (mm)
G0675126D	730 x 1245	60



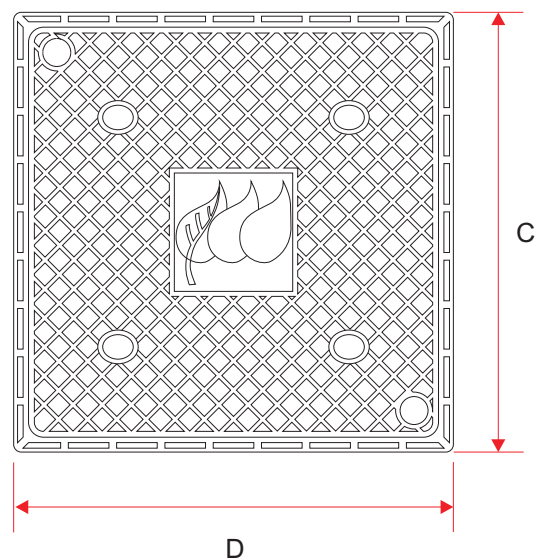
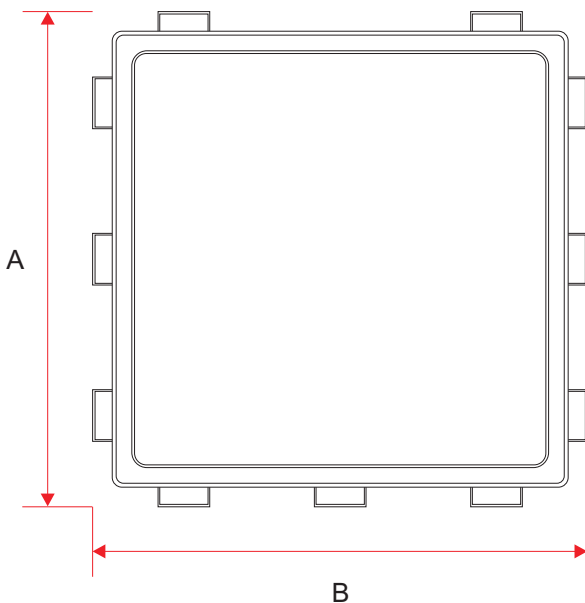
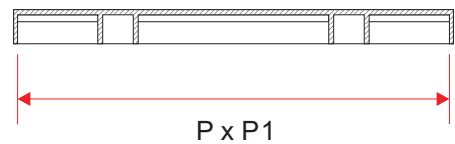
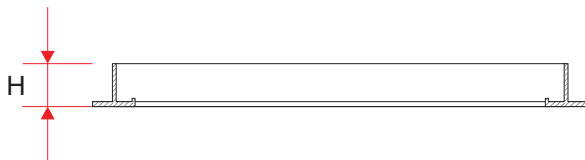
Material: Fundición Dúctil
Norma: UNE EN-124
Acabado: Pintado Negro
Superficie: Antideslizante
Clase: D-400

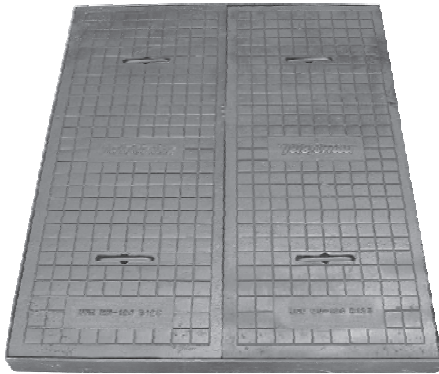




Referencia	A x B (mm)	C x D (mm)	P x P1 (mm)	H (mm)
G077070B	750 x 750	660 x 660	645 x 645	65

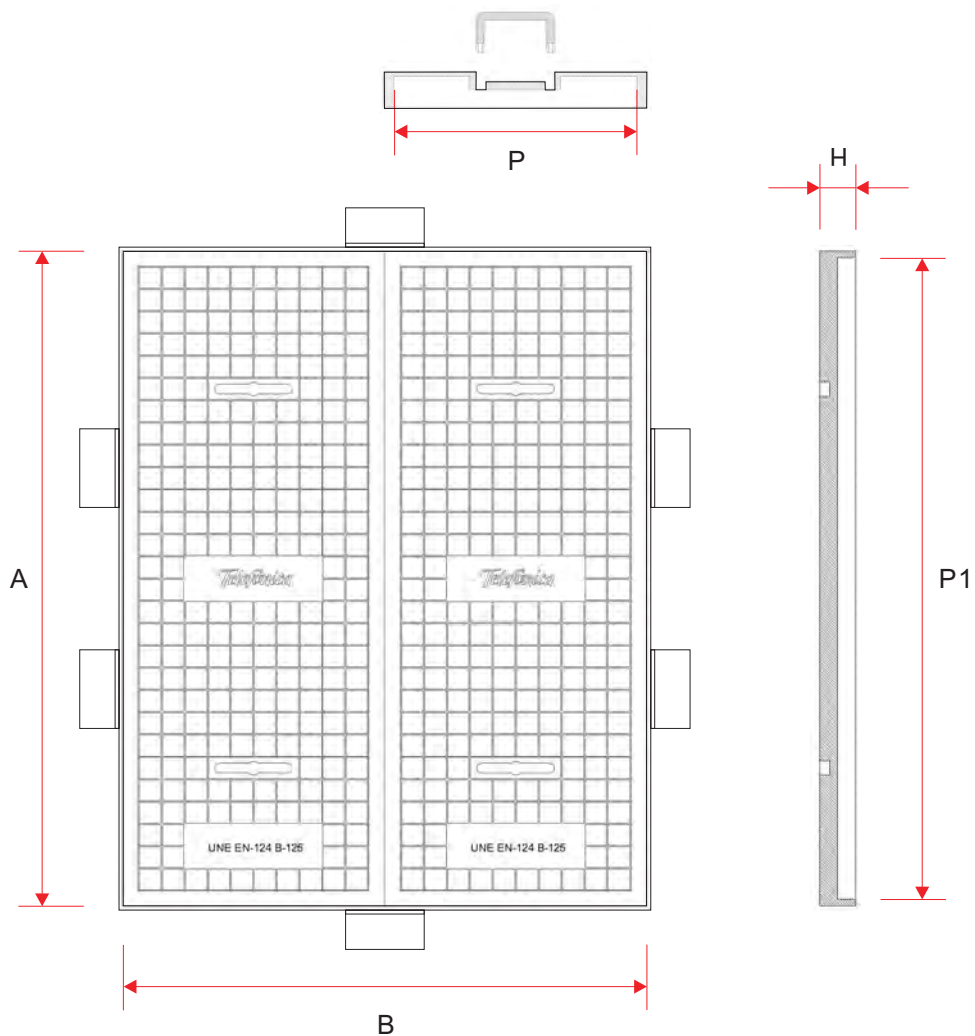
Material: Fundición Dúctil
Norma: UNE EN-124
Acabado: Pintado Negro
Superficie: Antideslizante
Clase: B-125

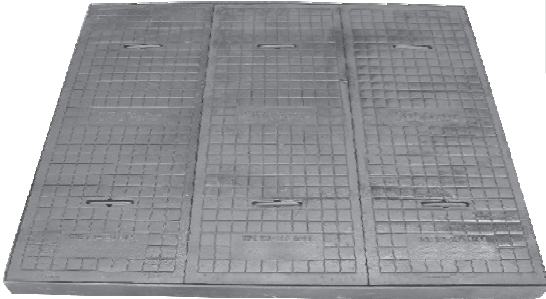




Referencia	A (mm)	B (mm)	P x P1 (mm)	H (mm)
G0810080B	1000	800	370 x 970	55

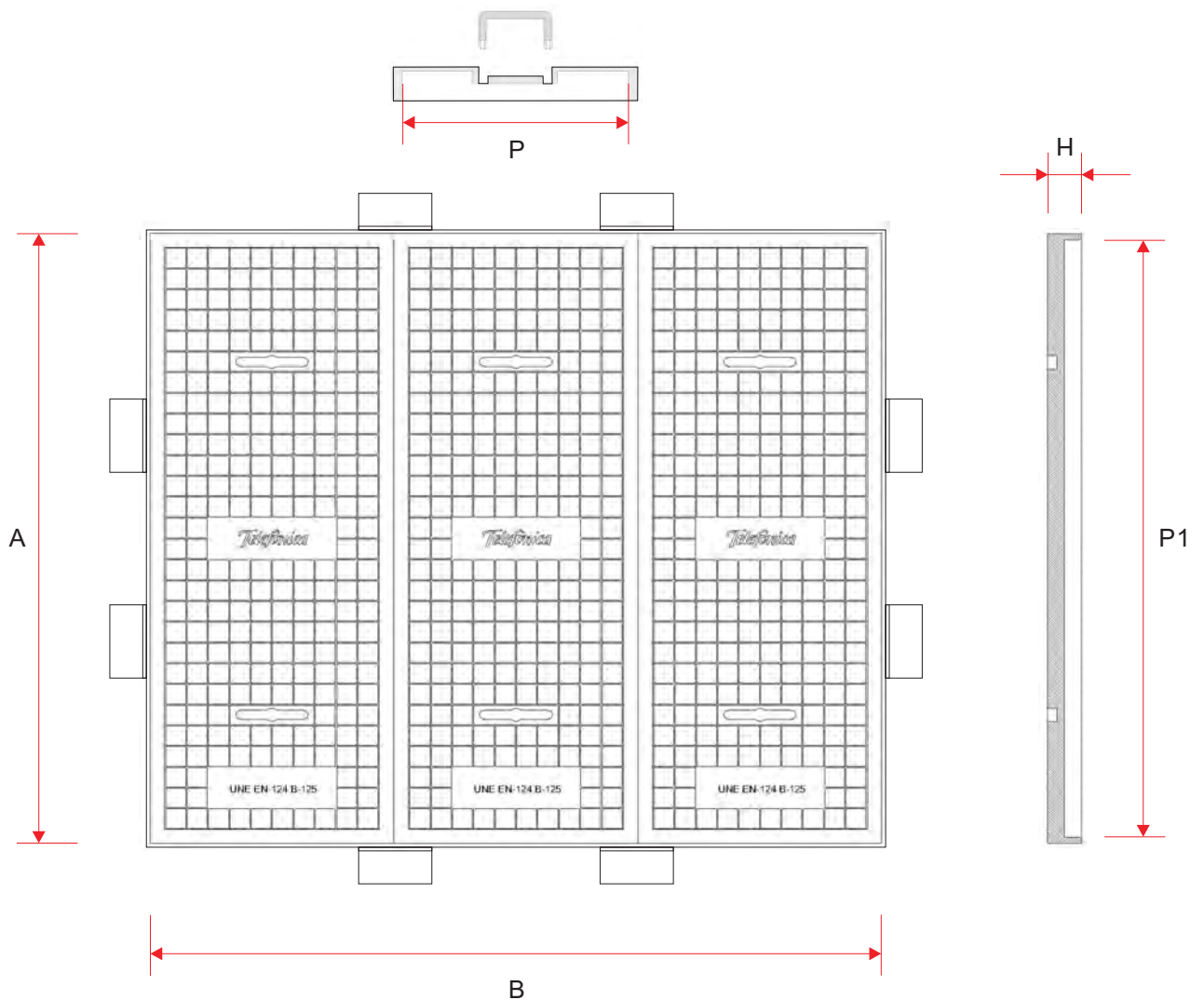
Material: Fundición Dúctil
Norma: UNE EN-124
Acabado: Pintado Negro
Superficie: Antideslizante
Clase: B-125

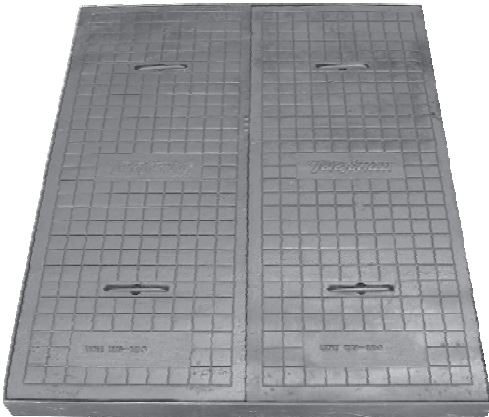




Referencia	A (mm)	B (mm)	P x P1 (mm)	H (mm)
G08100120B	1000	1200	370 x 970	55

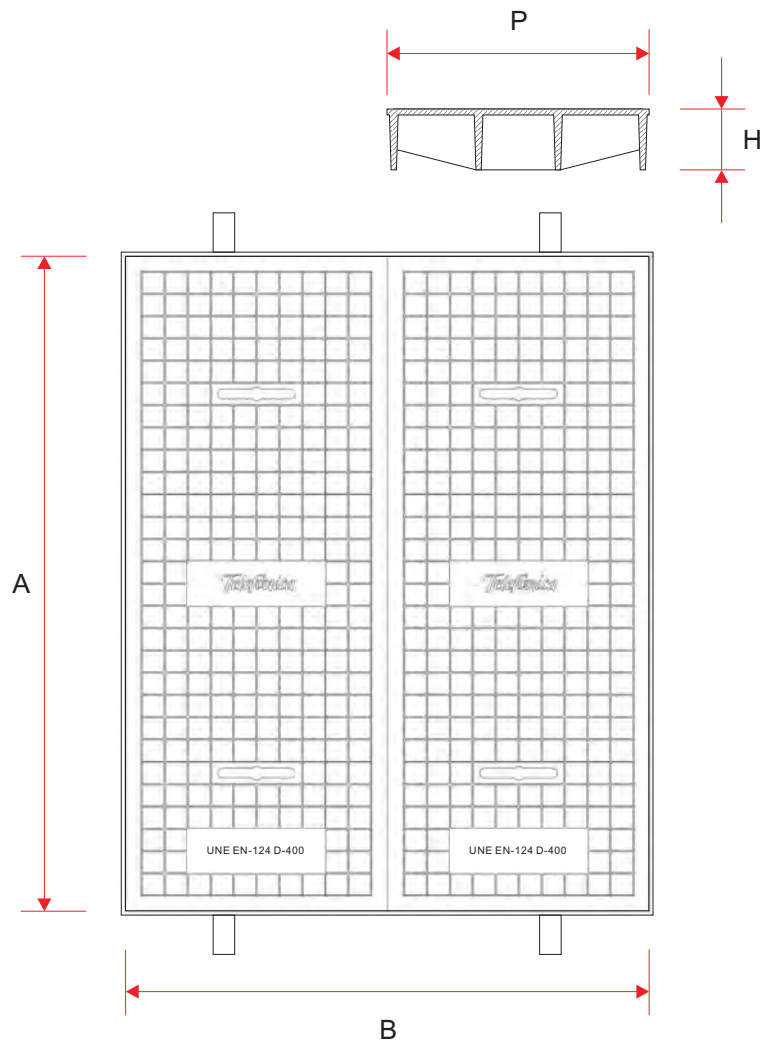
Material: Fundición Dúctil
Norma: UNE EN-124
Acabado: Pintado Negro
Superficie: Antideslizante
Clase: B-125





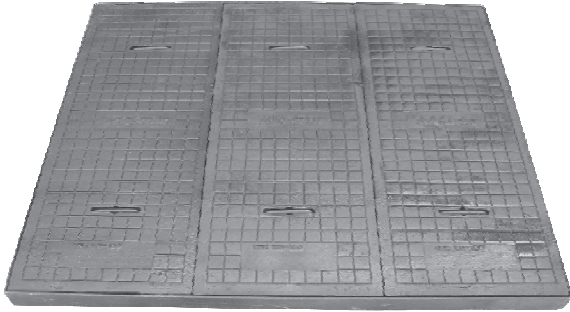
Referencia	A (mm)	B (mm)	P (mm)	H (mm)
G0810080D	1019	821	402	94.75

Material: Fundición Dúctil
Norma: UNE EN-124
Acabado: Pintado Negro
Superficie: Antideslizante
Clase: D-400

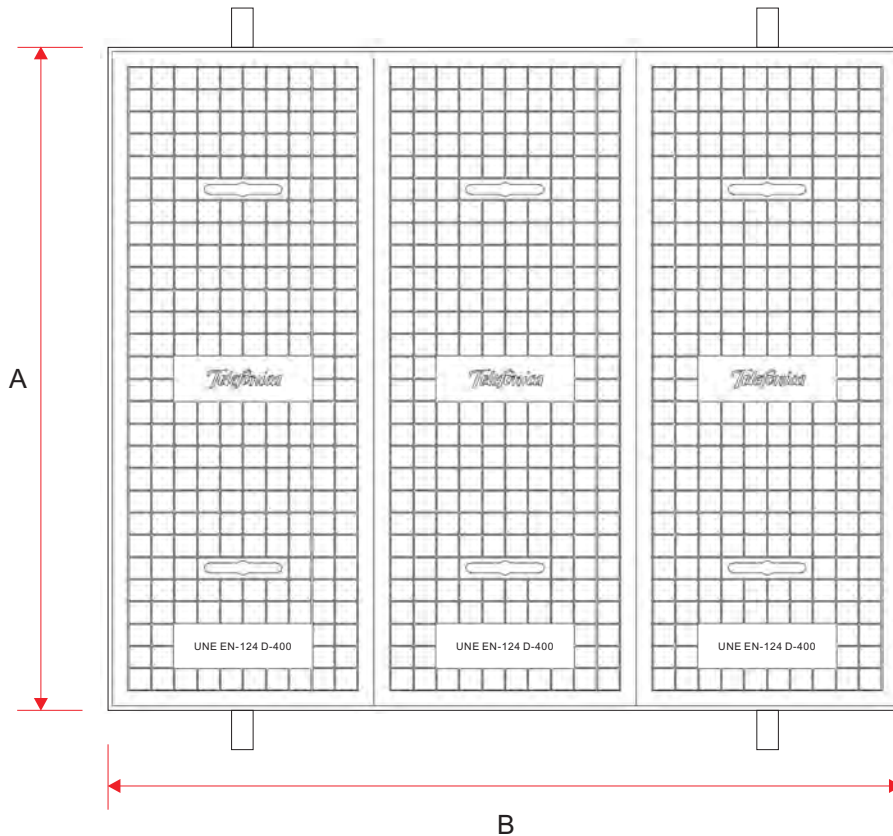
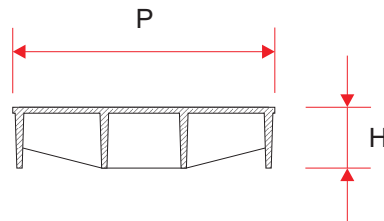


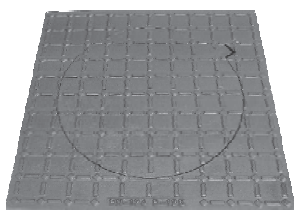


Referencia	A (mm)	B (mm)	P (mm)	H (mm)
G08100120D	1019	1223	402	94.75



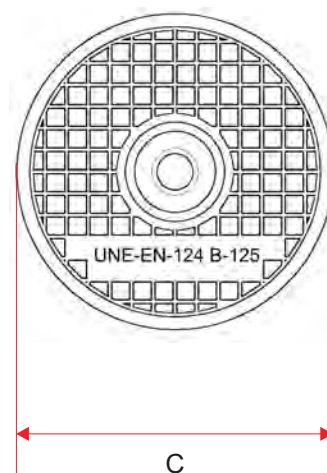
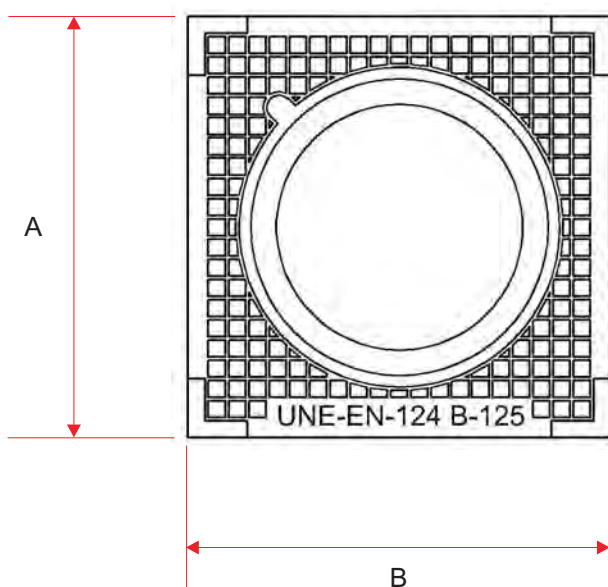
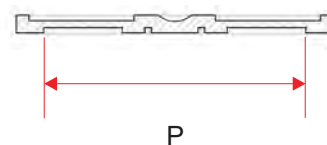
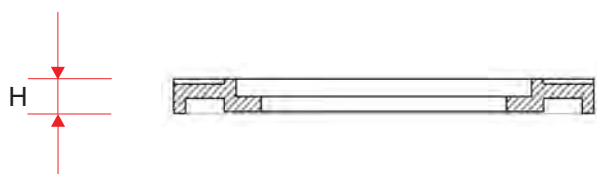
Material: Fundición Dúctil
Norma: UNE EN-124
Acabado: Pintado Negro
Superficie: Antideslizante
Clase: D-400





Referencia	A x B (mm)	C (mm)	P (mm)	H (mm)
G092525B	250 x 250	∅ 175	∅ 145	17
G094040B	405 x 405	∅ 270	∅ 235	20

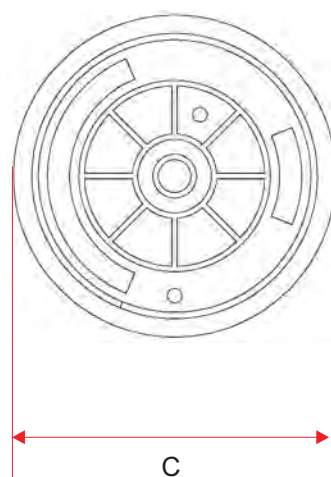
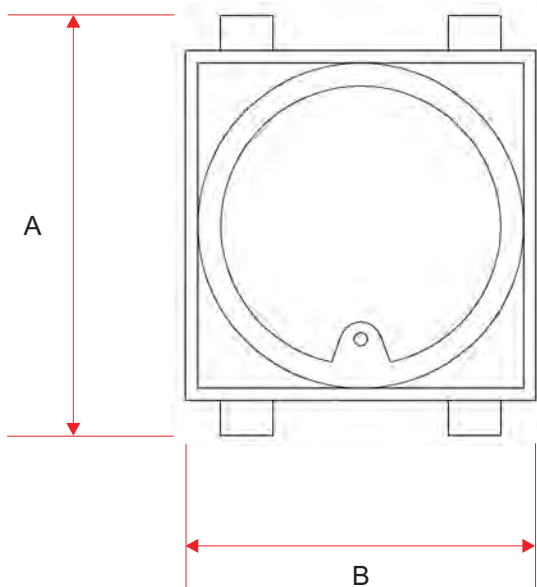
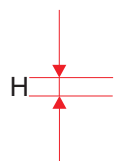
Material : Fundición Dúctil
Norma : UNE EN-124
Acabado: Pintado Negro
Superficie: Antideslizante
Clase: B-125





Referencia	A (mm)	B (mm)	C (mm)	H (mm)
G102020	240	200	∅ 178	10

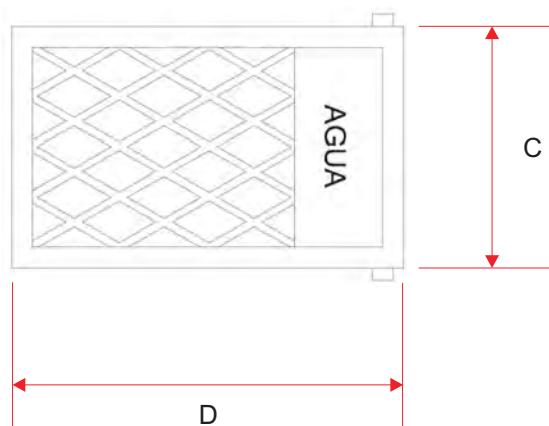
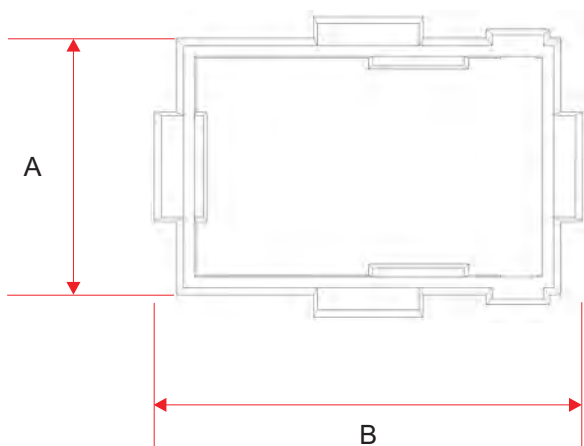
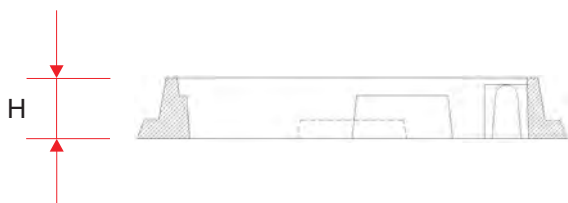
Material : Fundición Dúctil
Norma : UNE EN-124
Acabado: Pintado Negro
Superficie: Antideslizante





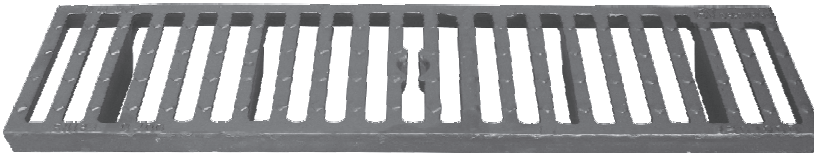
Referencia	A x B (mm)	C x D (mm)	H (mm)
G112114	141 x 235	115 x 187	33

Material: Fundición Dúctil
Norma: UNE EN-124
Acabado: Pintado Negro
Superficie: Antideslizante

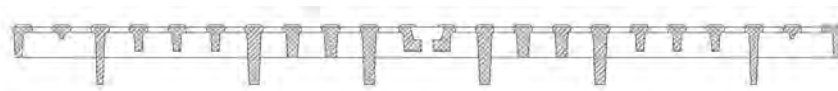
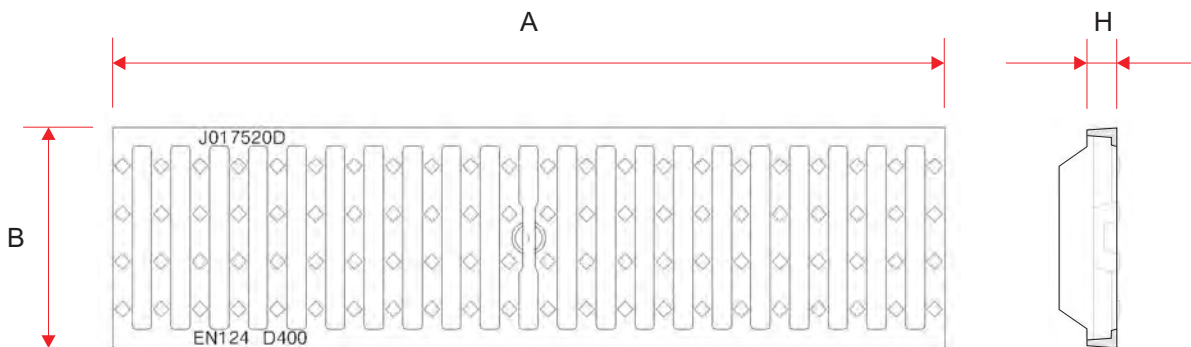


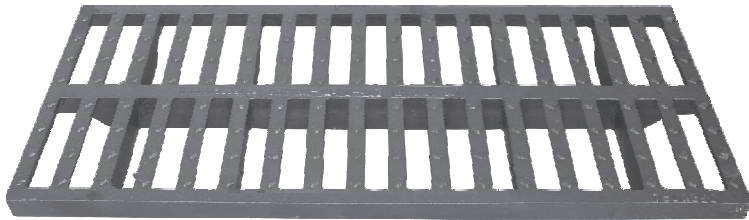


Referencia	A x B (mm)	H (mm)
J017520D	750 x 200	27



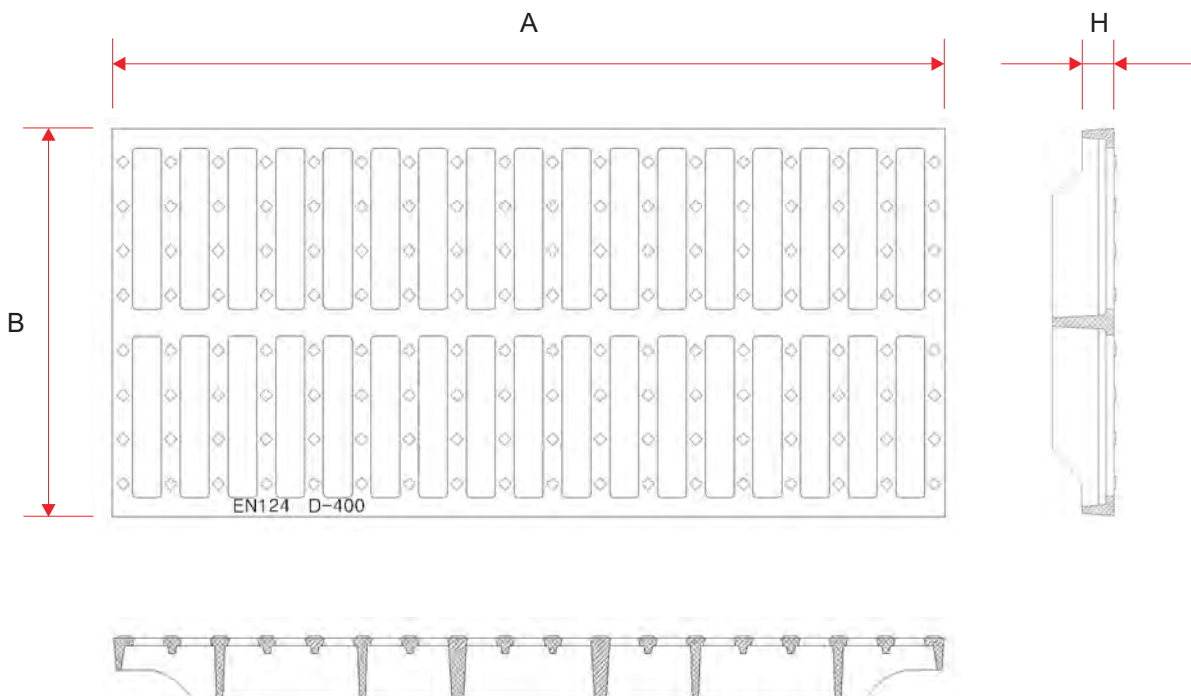
Material: Fundición Dúctil
Norma: UNE EN-124
Acabado: Pintado Negro
Superficie: Antideslizante
Clase: D-400





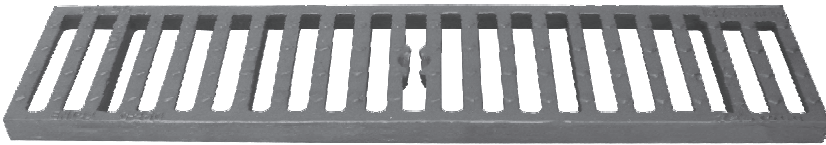
Referencia	A x B (mm)	H (mm)
J017525D	750 x 250	27
J017530D	750 x 300	27
J017535D	750 x 350	27
J017540D	750 x 400	27

Material: Fundición Dúctil
Norma: UNE EN-124
Acabado: Pintado Negro
Superficie: Antideslizante
Clase: D-400

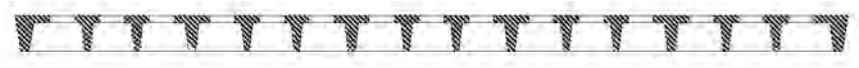
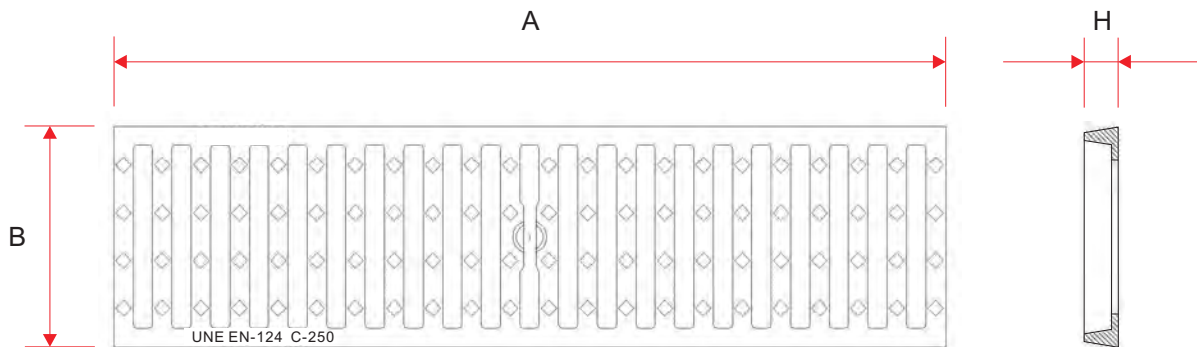


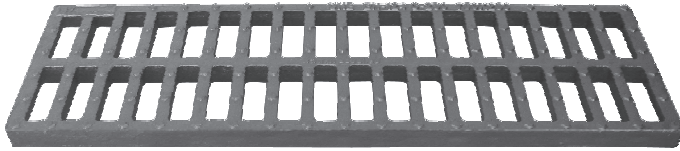


Referencia	A x B (mm)	H (mm)
J027520C	750 x 200	27



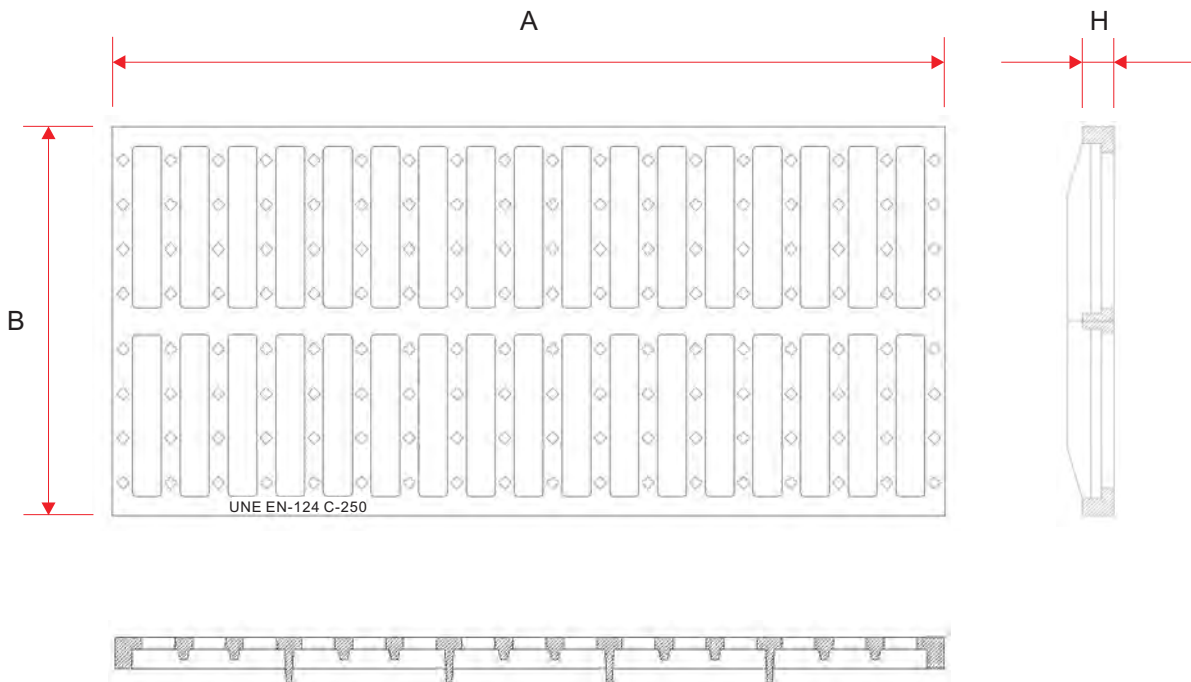
Material: Fundición Dúctil
Norma: UNE EN-124
Acabado: Pintado Negro
Superficie: Antideslizante
Clase: C-250

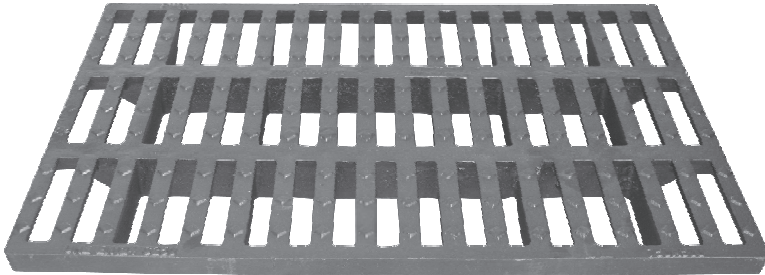




Referencia	A x B (mm)	H (mm)
J027525C	750 x 250	30
J027530C	750 x 300	28
J027535C	750 x 350	28
J027540C	750 x 400	28

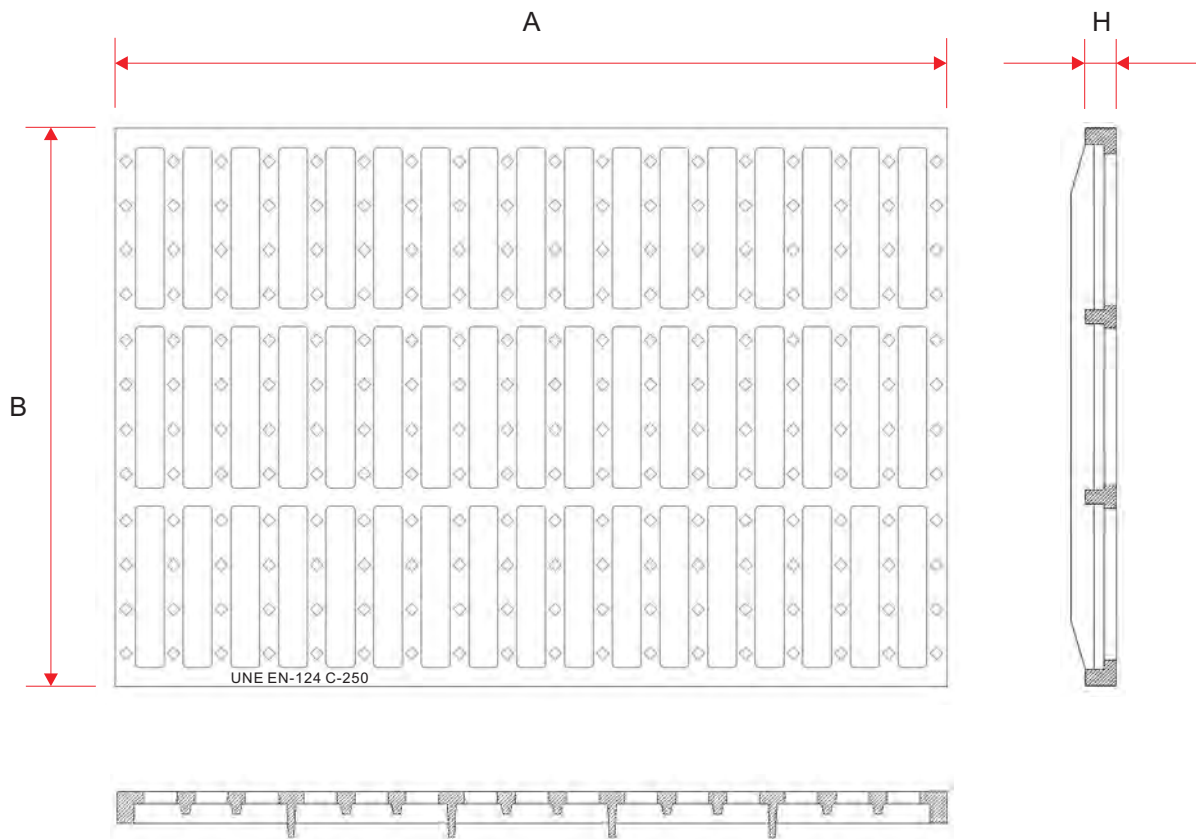
Material: Fundición Dúctil
Norma: UNE EN-124
Acabado: Pintado Negro
Superficie: Antideslizante
Clase: C-250

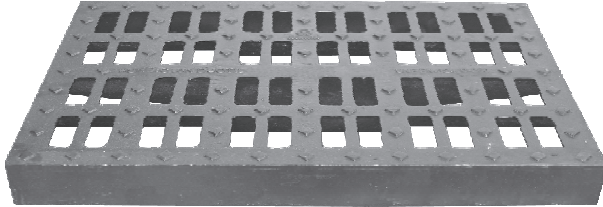




Referencia	A x B (mm)	H (mm)
J027550C	750 x 500	28
J027560C	750 x 600	30

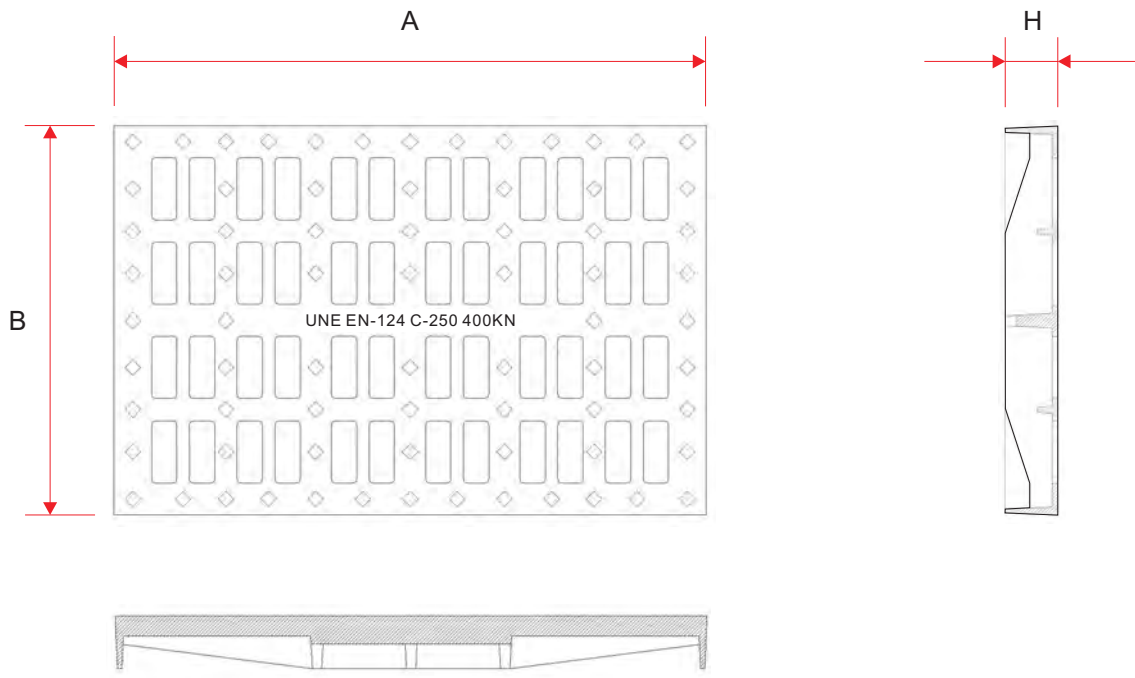
Material : Fundición Dúctil
Norma : UNE EN-124
Acabado: Pintado Negro
Superficie: Antideslizante
Clase: C-250

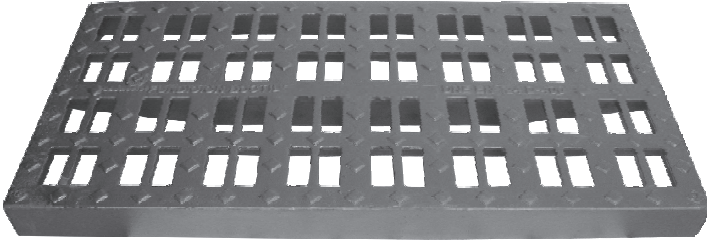




Referencia	A x B (mm)	H (mm)
J0307550DK	754 x 490	66

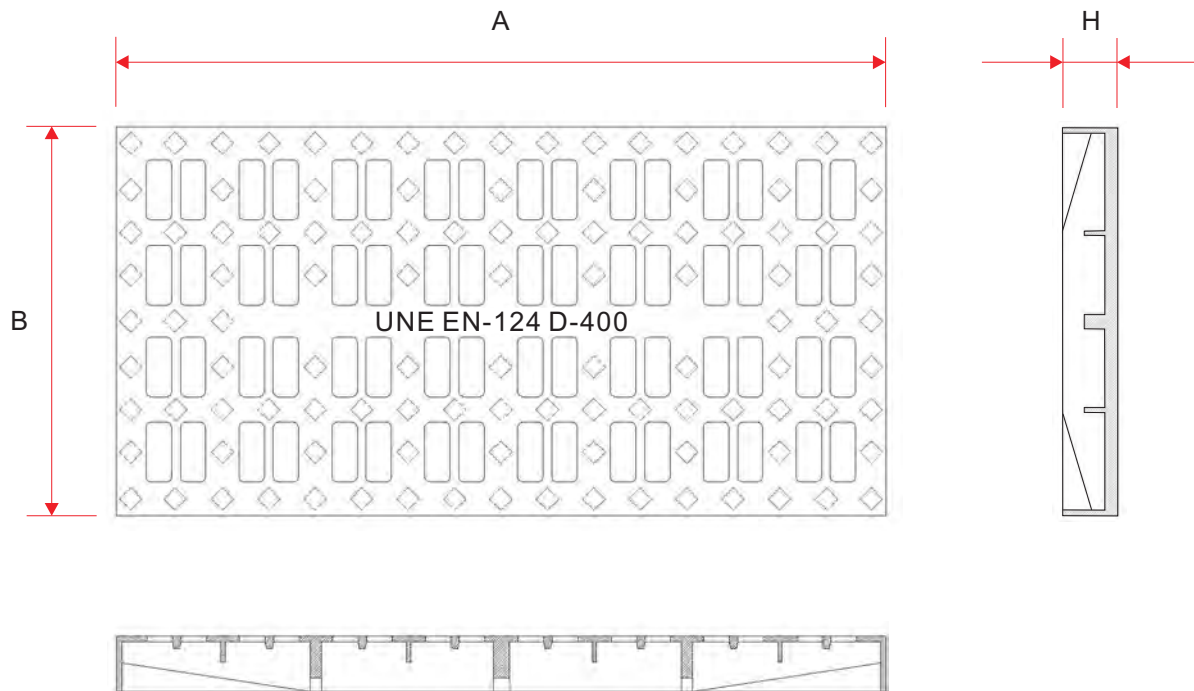
Material: Fundición Dúctil
Norma: UNE EN-124
Acabado: Pintado Negro
Superficie: Antideslizante
Clase: C-250 400DK

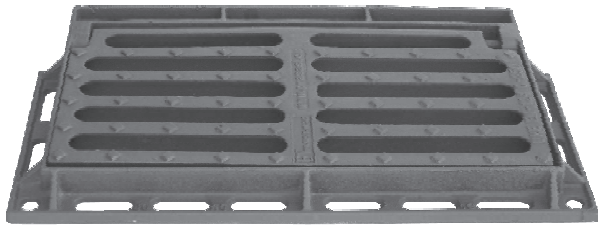




Referencia	A x B (mm)	H (mm)
J0310050D	970 x 490	69

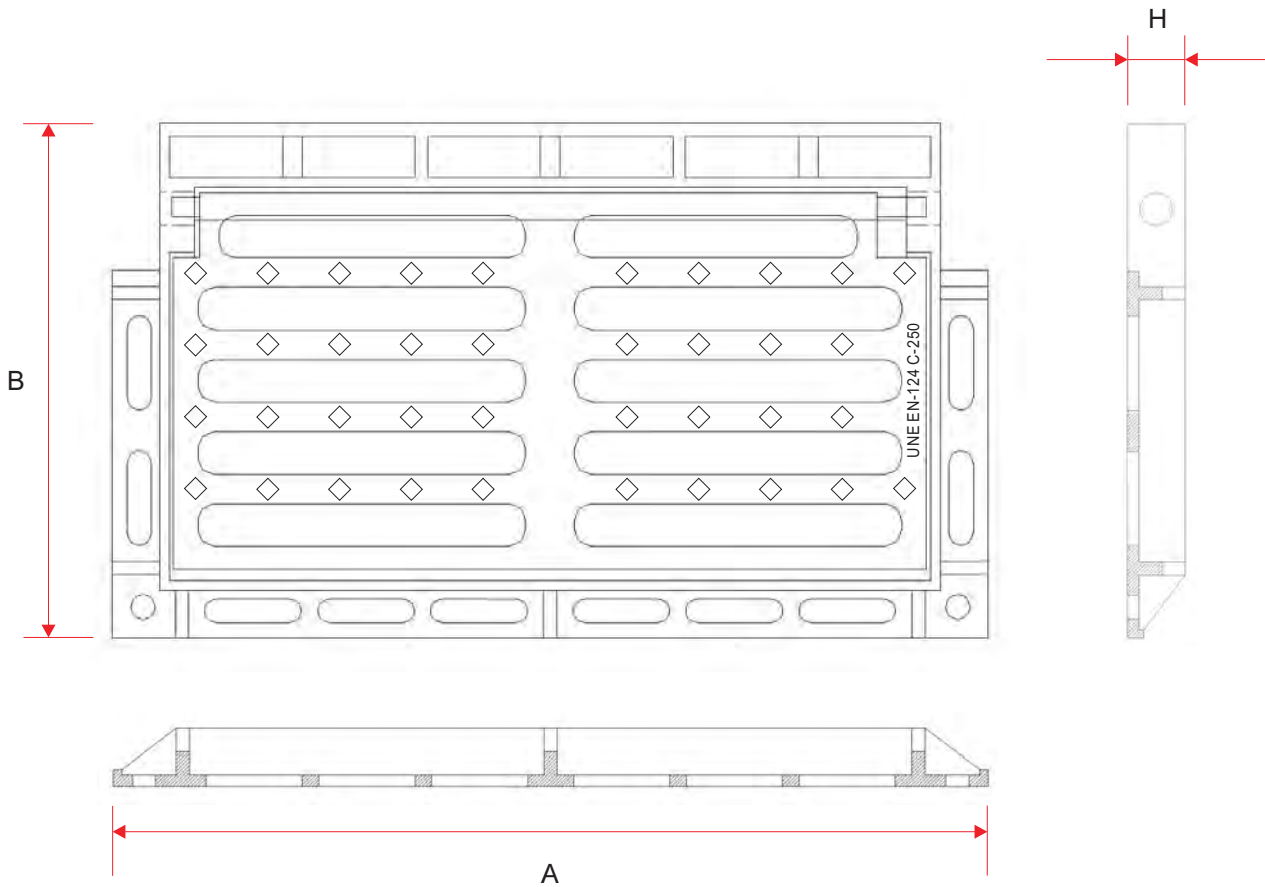
Material: Fundición Dúctil
Norma: UNE EN-124
Acabado: Pintado Negro
Superficie: Antideslizante
Clase: D-400

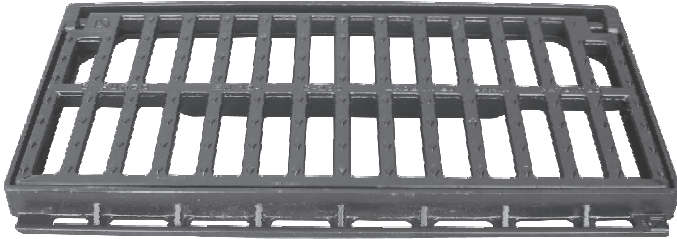




Referencia	A x B (mm)	H (mm)
J045331C	535 x 314	35

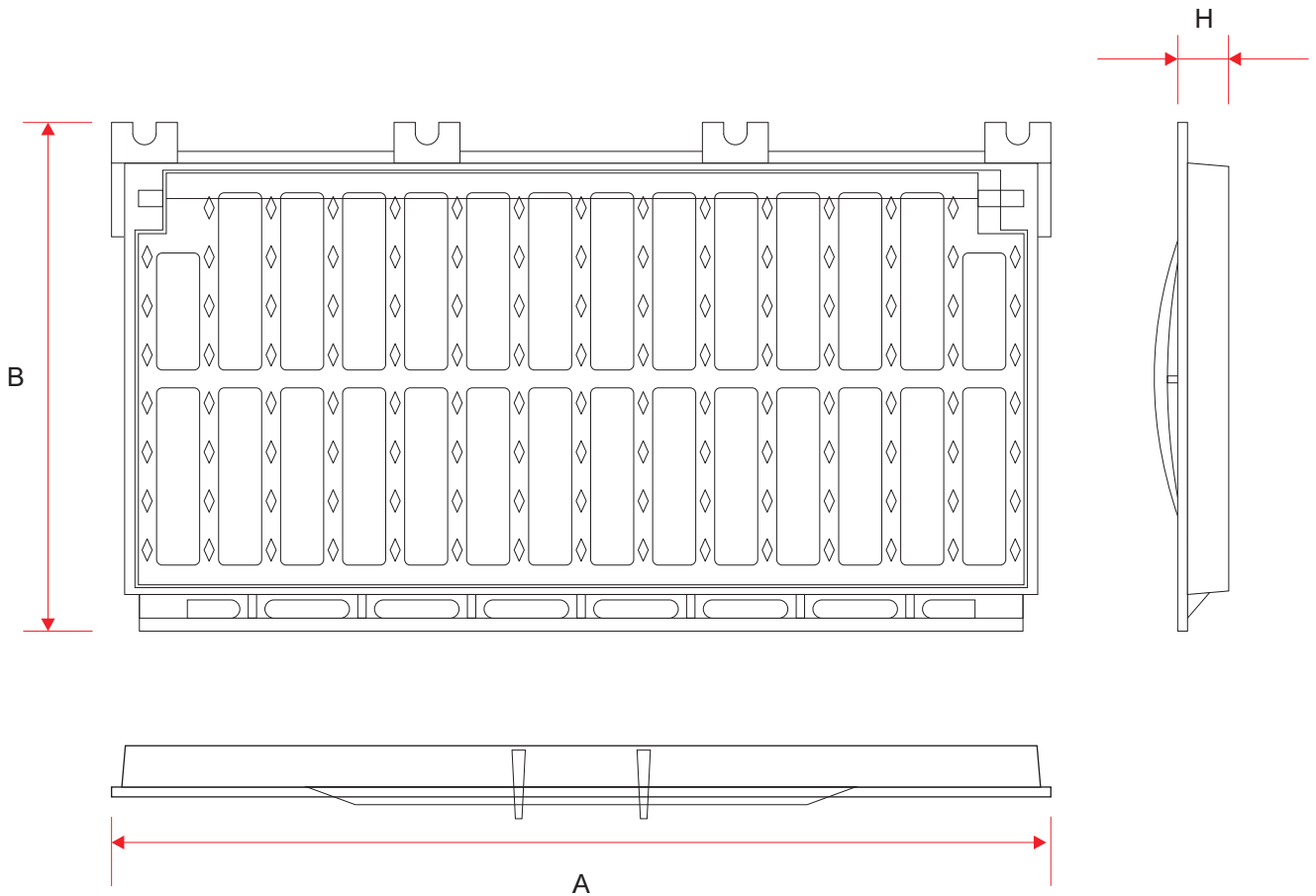
Material: Fundición Dúctil
Norma: UNE EN-124
Acabado: Pintado Negro
Superficie: Antideslizante
Clase: C-250

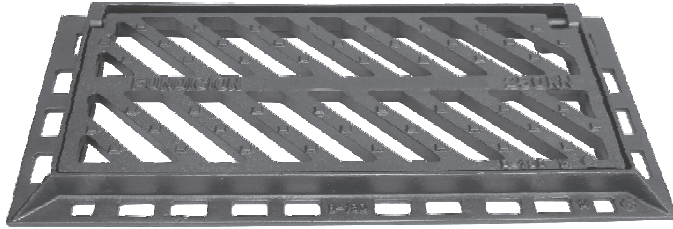




Referencia	A x B (mm)	H (mm)
J057535C	685 x 380	38

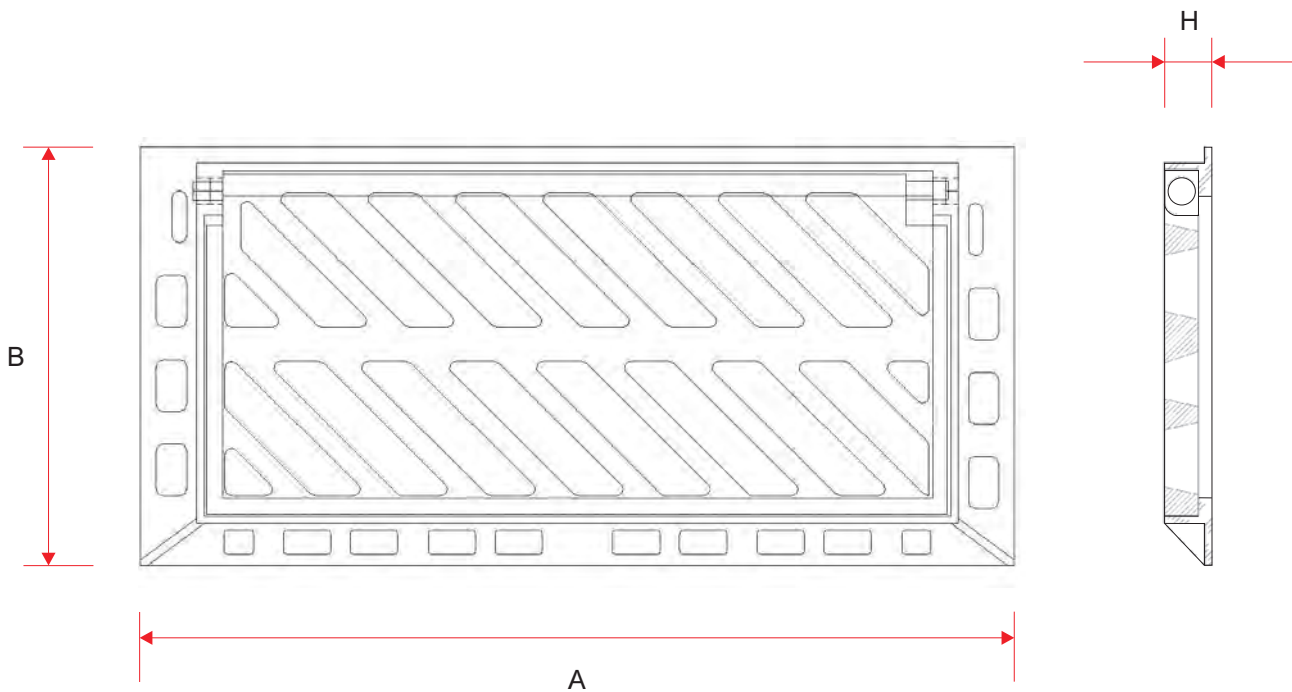
Material: Fundición Dúctil
Norma: UNE EN-124
Acabado: Pintado Negro
Superficie: Antideslizante
Clase: C-250

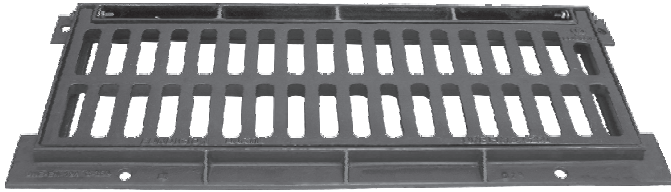




Referencia	A x B (mm)	H (mm)
J067134CK	720 x 345	39

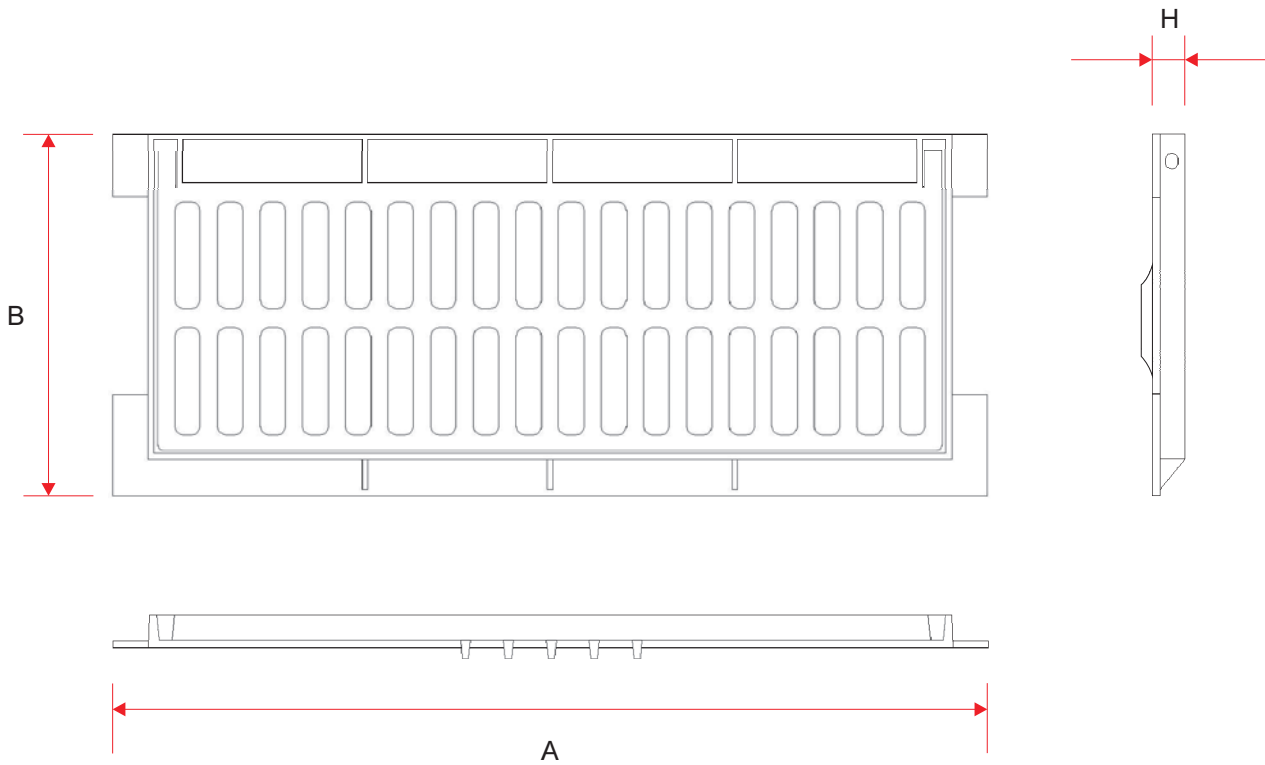
Material : Fundición Dúctil
Norma : UNE EN-124
Acabado: Pintado Negro
Superficie: Antideslizante
Clase: 250KN

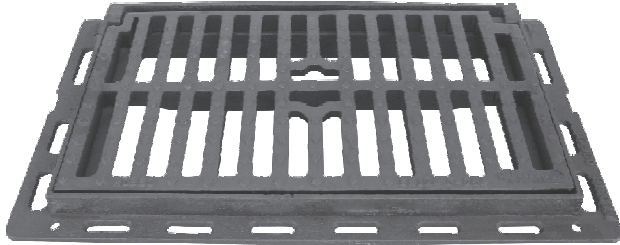




Referencia	A x B (mm)	H (mm)
J078434C	820 x 340	30

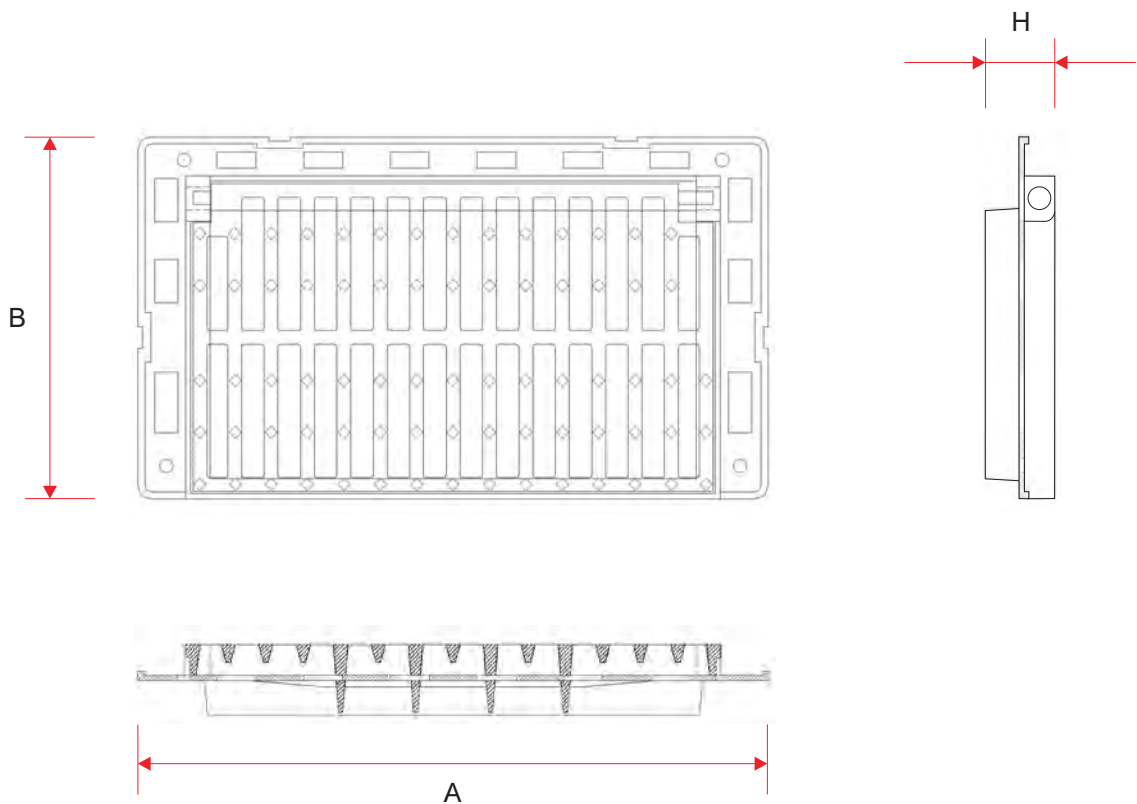
Material: Fundición Dúctil
Norma: UNE EN-124
Acabado: Pintado Negro
Superficie: Antideslizante
Clase: C-250





Referencia	A x B (mm)	H (mm)
J087342C	727 x 417	80

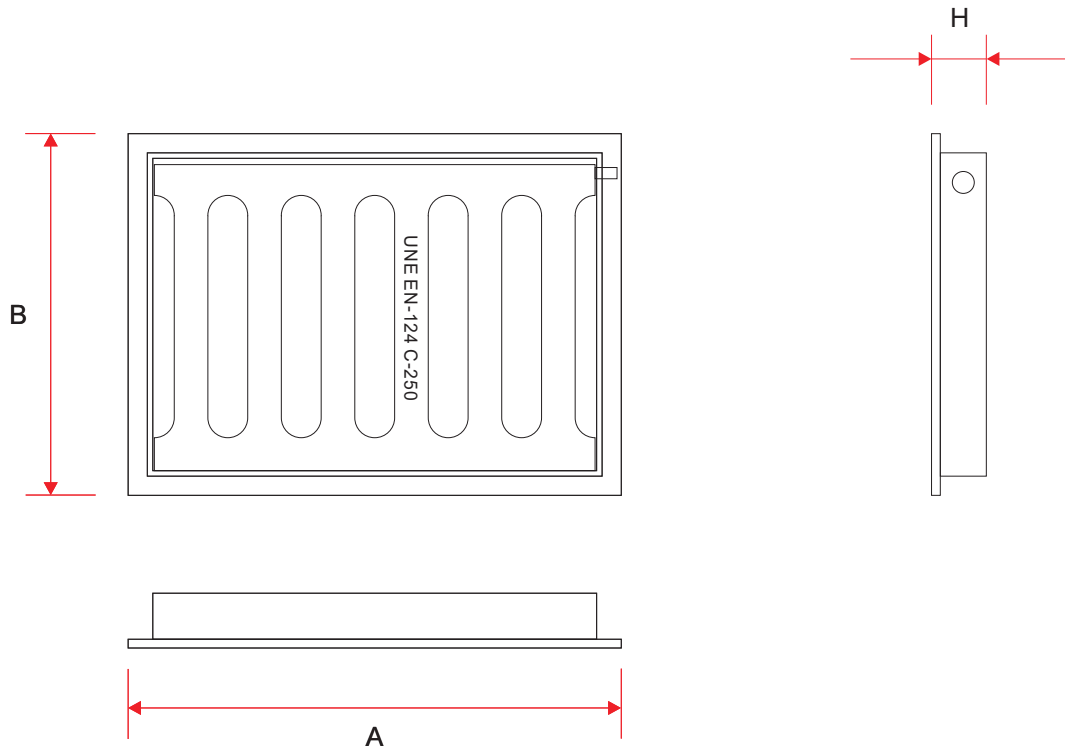
Material : Fundición Dúctil
Norma : UNE EN-124
Acabado: Pintado Negro
Superficie: Antideslizante
Clase: C-250





Referencia	A x B (mm)	H (mm)
J094533C	450 x 330	50
J095840C	580 x 400	50

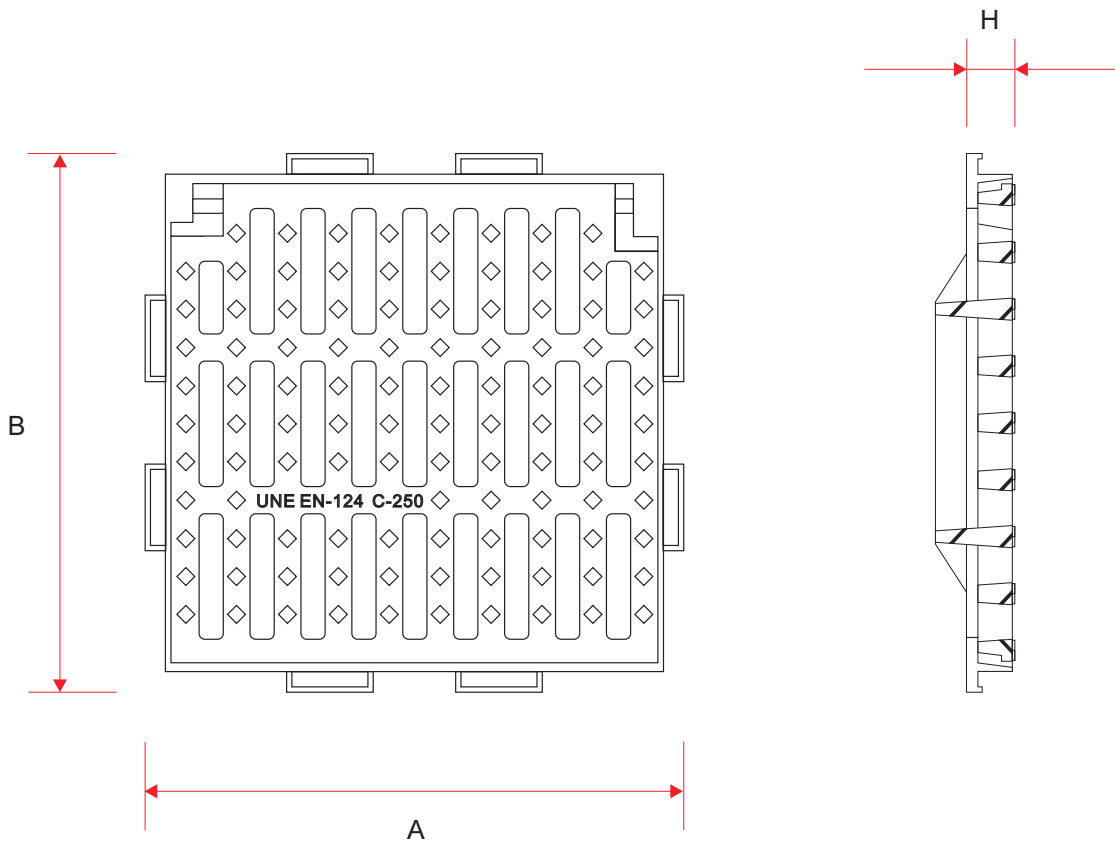
Material : Fundición Dúctil
Norma : UNE EN-124
Acabado: Pintado Negro
Superficie: Antideslizante
Clase: C-250

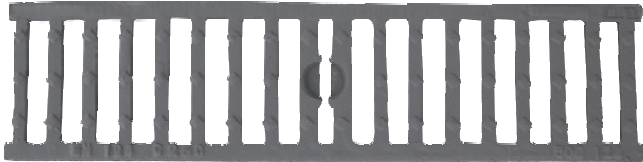




Referencia	A x B (mm)	H (mm)
J104040C	400 x 400	37
J105050C	500 x 500	37
J106060C	600 x 600	37

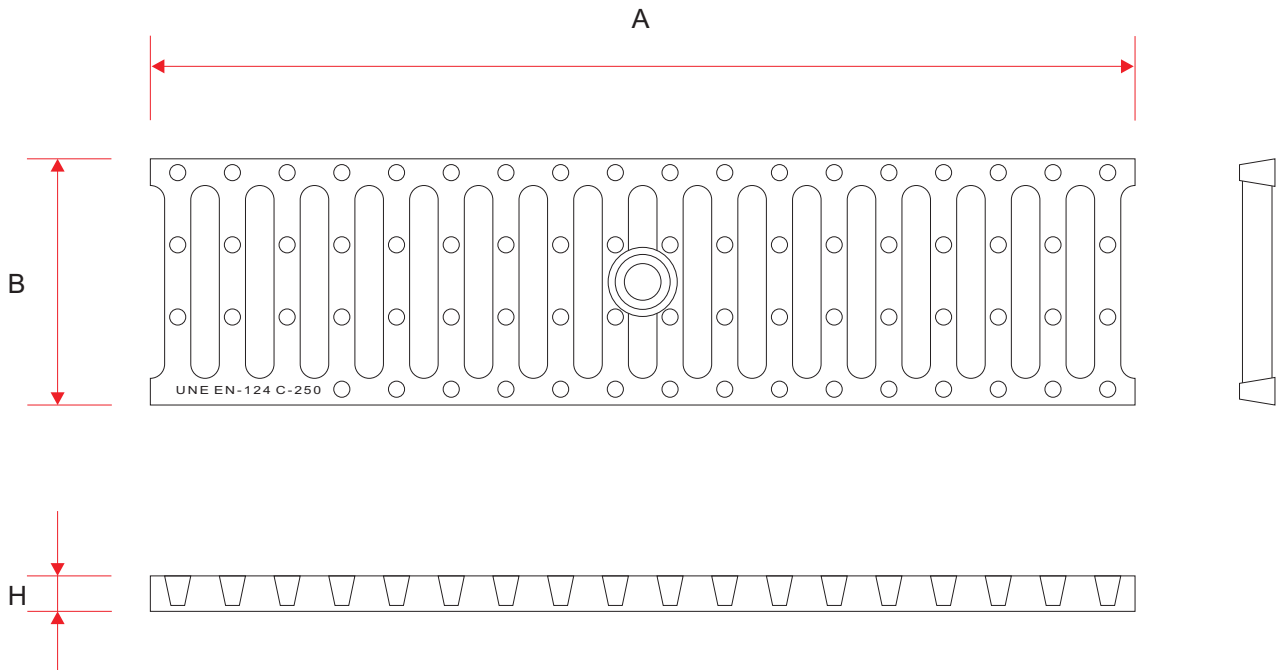
Material : Fundición Dúctil
Norma : UNE EN-124
Acabado: Pintado Negro
Superficie: Antideslizante
Clase: C-250

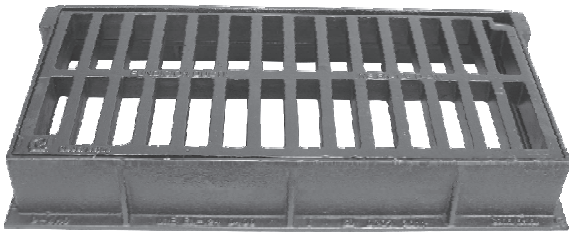




Referencia	A x B (mm)	H (mm)
J1150125C	500 x 125	18

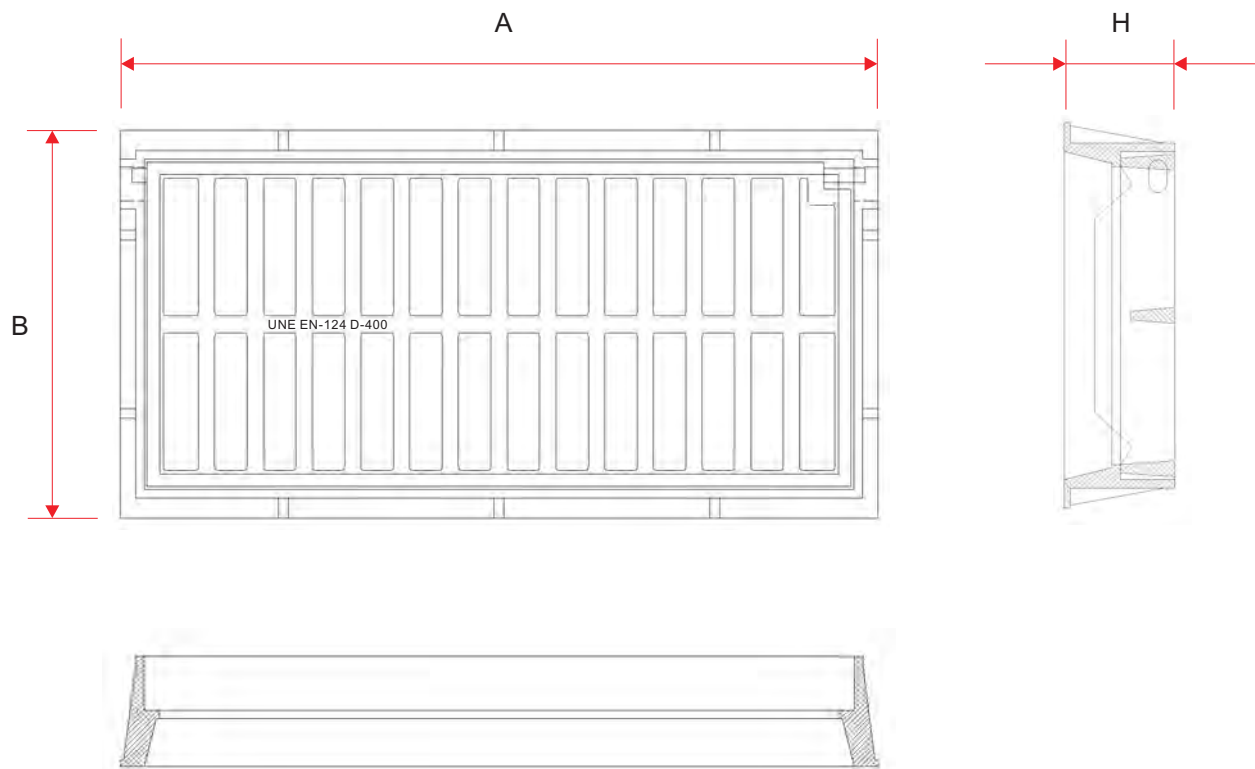
Material : Fundición Dúctil
Norma : UNE EN-124
Acabado: Pintado Negro
Superficie: Antideslizante
Clase: C-250

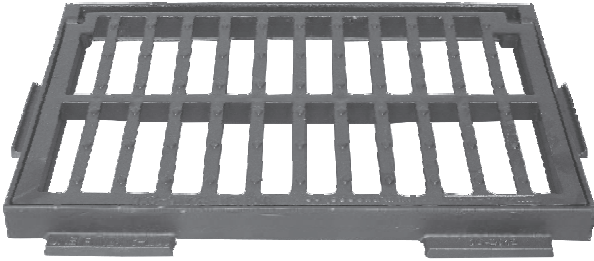




Referencia	A x B (mm)	H (mm)
J126535D	700 x 360	102

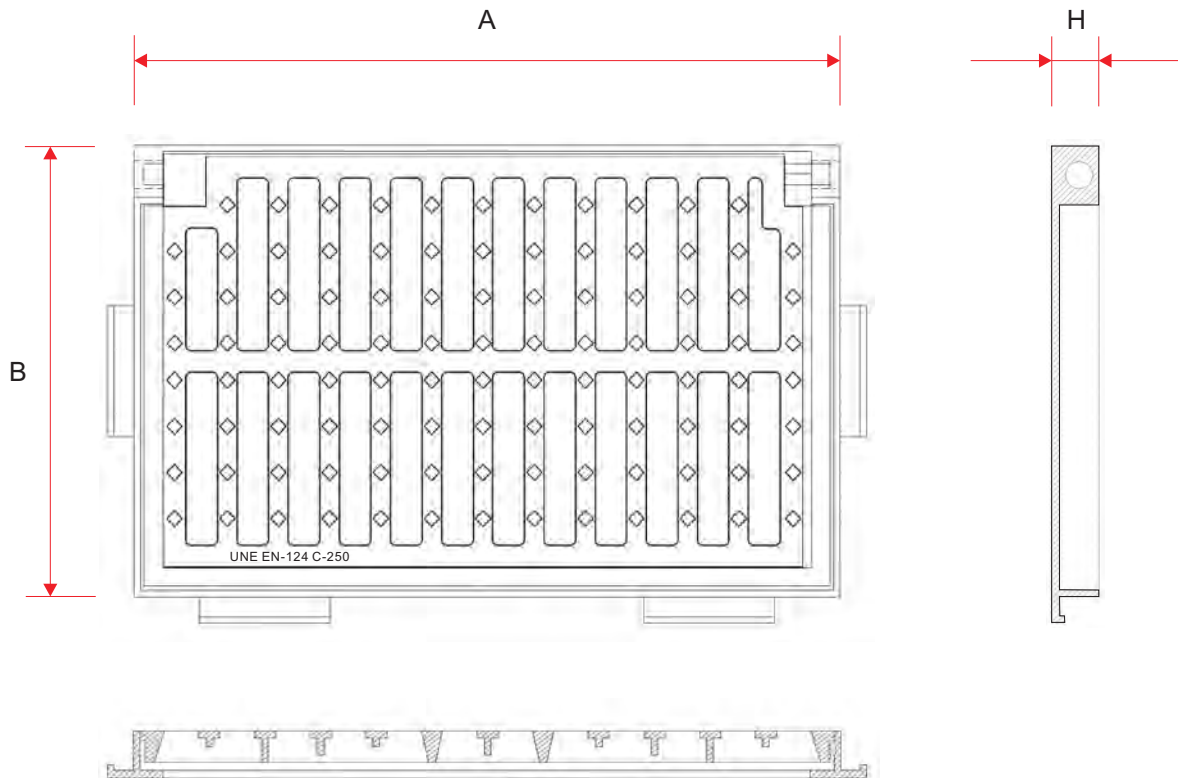
Material: Fundición Dúctil
Norma: UNE EN-124
Acabado: Pintado Negro
Superficie: Antideslizante
Clase: D-400

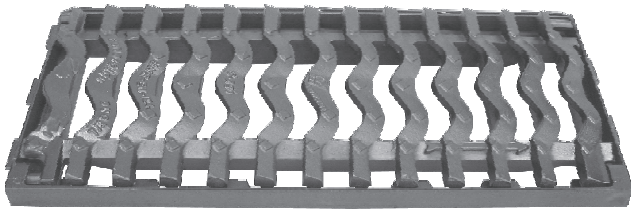




Referencia	A x B (mm)	H (mm)
J135737C	540 x 375	36

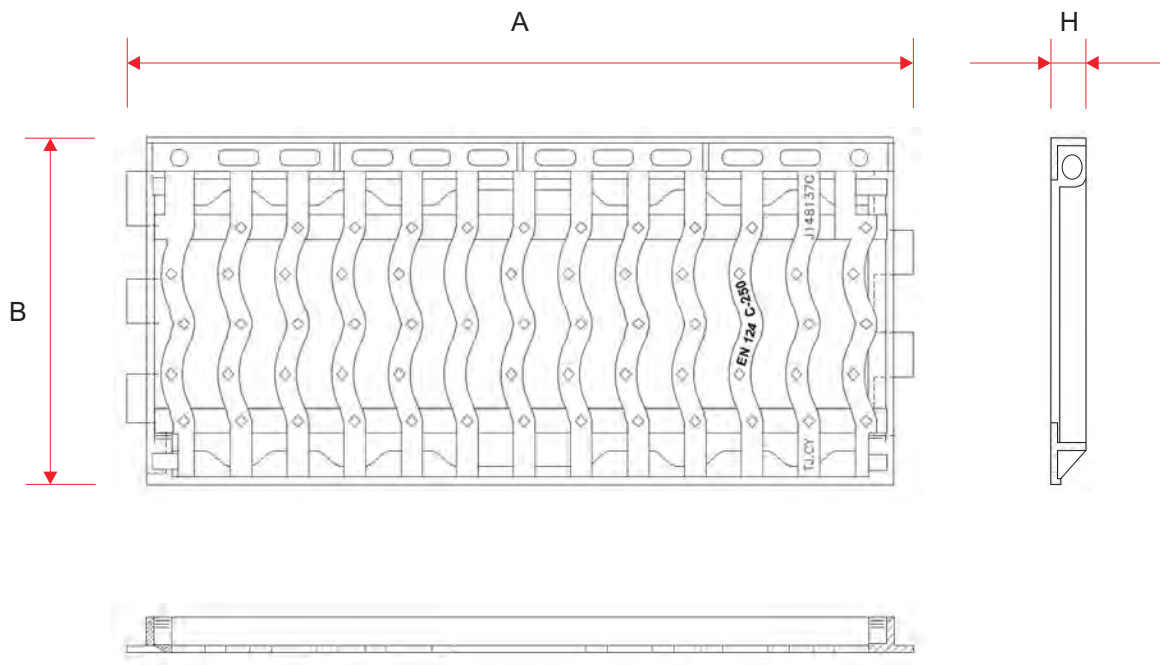
Material : Fundición Dúctil
Norma : UNE EN-124
Acabado: Pintado Negro
Superficie: Antideslizante
Clase: C-250





Referencia	A x B (mm)	H (mm)
J148137C	785 x 355	35

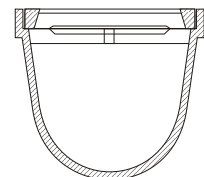
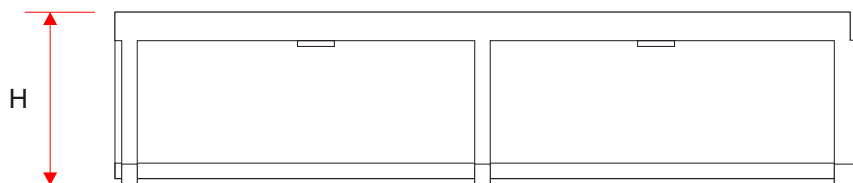
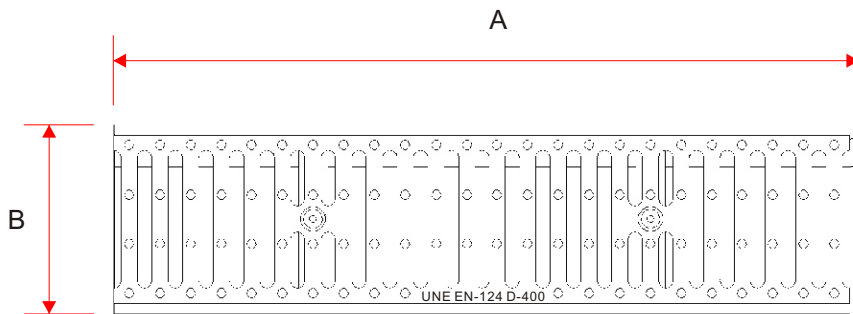
Material : Fundición Dúctil
Norma : UNE EN-124
Acabado: Pintado Negro
Superficie: Antideslizante
Clase: C-250





Referencia	A x B (mm)	H (mm)
J157515D	755 x 140	116
J157520D	755 x 192	175

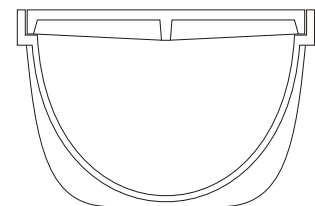
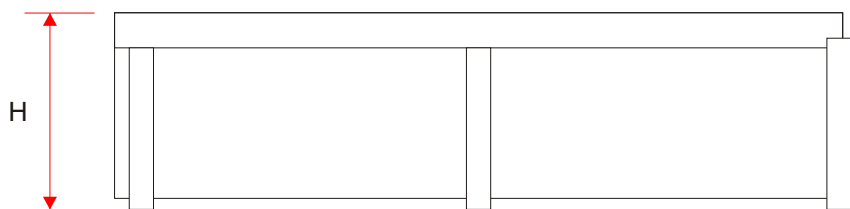
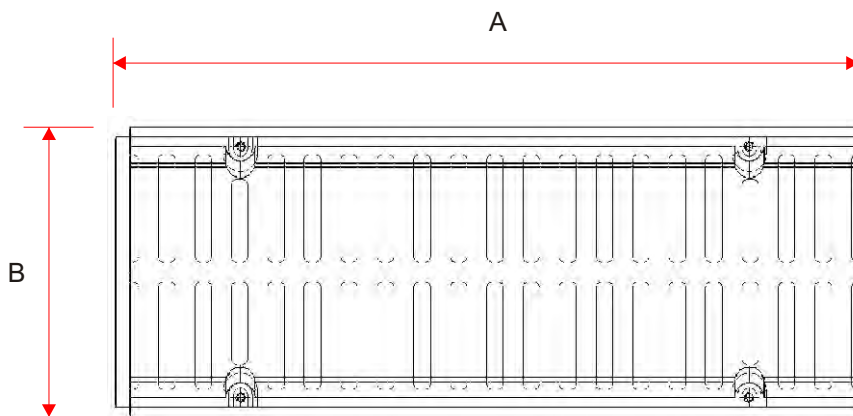
Material : Fundición Dúctil
Norma : UNE EN-124
Acabado: Pintado Negro
Superficie: Antideslizante
Clase: D-400





Referencia	A x B (mm)	H (mm)
J157530D	760 x 295	195

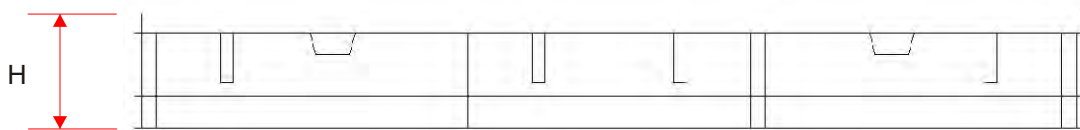
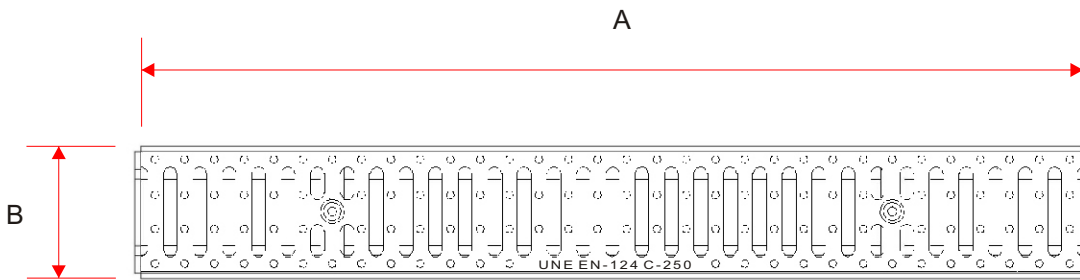
Material : Fundición Dúctil
Norma : UNE EN-124
Acabado: Pintado Negro
Superficie: Antideslizante
Clase: D-400

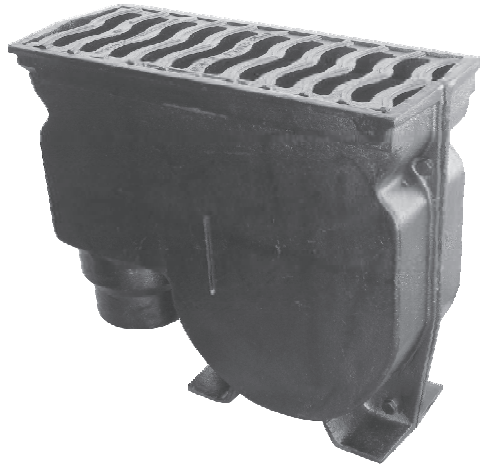




Referencia	A x B (mm)	H (mm)
J1510013C	1000 x 140	123

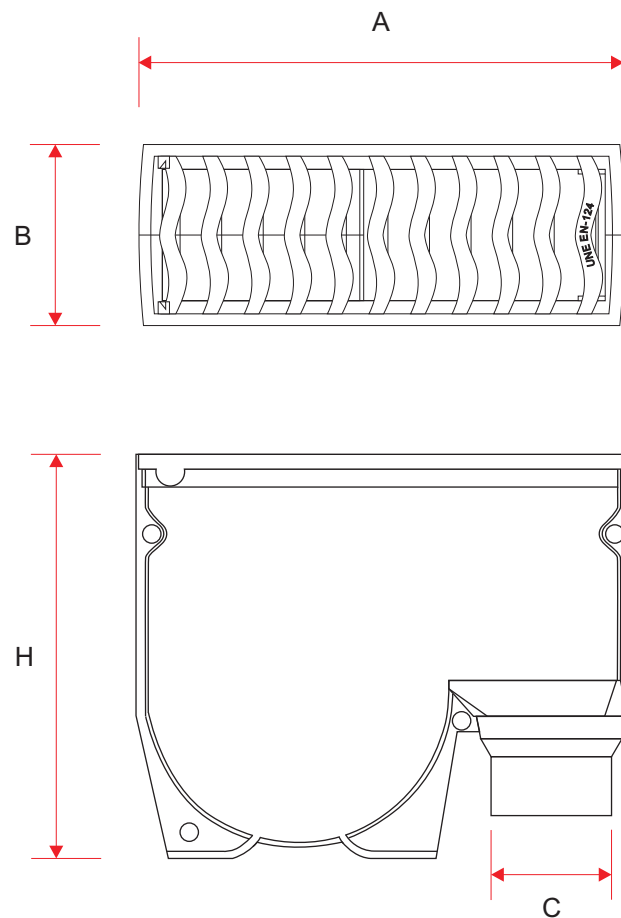
Material : Fundición Dúctil
Norma : UNE EN-124
Acabado: Pintado Negro
Superficie: Antideslizante
Clase: C-250





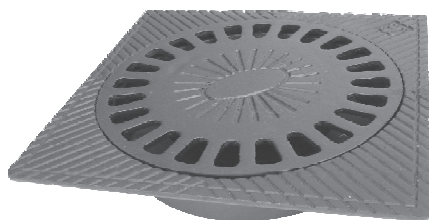
Referencia	A x B (mm)	C (mm)	H (mm)
S016525C	660 x 257	∅ 170	558

Material: Fundición Dúctil
Norma: UNE EN-124
Acabado: Pintado Negro
Superficie: Antideslizante
Clase: C-250



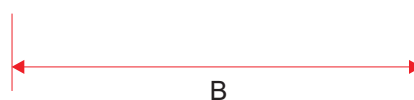
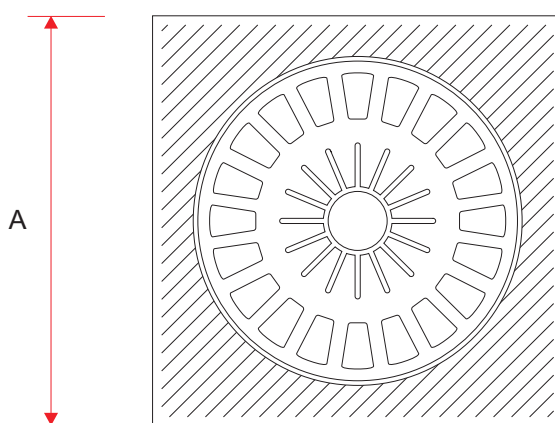
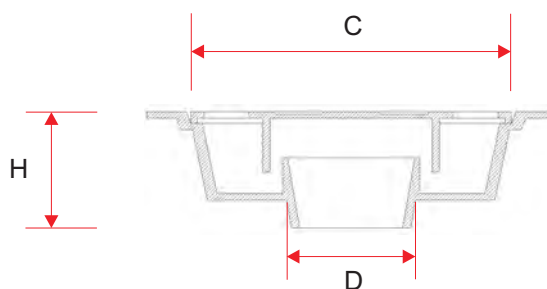


Sumidero sifónico modelo campana



Referencia	A x B (mm)	C (mm)	D (mm)	H (mm)
S021515	150 x 150	∅ 120	∅ 48	60
S022020	200 x 200	∅ 135	∅ 72	77
S022525	243 x 243	∅ 183	∅ 75	91
S023030	290 x 290	∅ 216	∅ 88	92
S024040	398 x 398	∅ 285	∅ 118	65

Material: Fundición Dúctil
Norma: UNE EN-124
Acabado: Pintado Negro
Superficie: Antideslizante

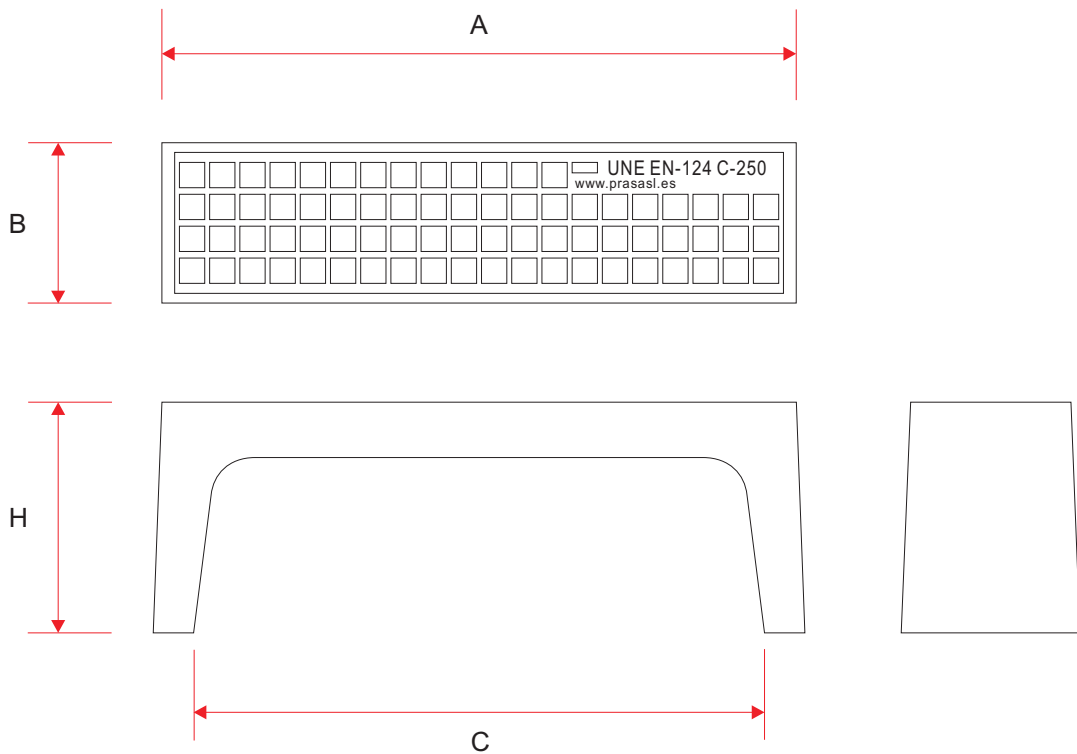




Referencia	A x B (mm)	C (mm)	H (mm)
BORD50	550 x 139	495	200



Material: Fundición Dúctil
Norma: UNE EN-124
Acabado: Pintado Negro
Superficie: Antideslizante
Clase: C-250





Referencia	A x B (mm)	C (mm)	H (mm)
BORD80	785 x 225	645	220



Material: Fundición Dúctil
Norma: UNE EN-124
Acabado: Pintado Negro
Superficie: Antideslizante
Clase: C-250

