

# BENITO

BENITO  
–Urban  
–Light  
–Play  
–Covers

# –Covers



BENITO dispone de un Centro Operativo de 60.000m2 que alberga instalaciones de primer nivel, automatizado con los sistemas más avanzados en el ámbito logístico. La filosofía de trabajo se basa en el “lean warehousing”, permitiendo la gestión de operaciones de gran envergadura, ofreciendo servicios inmediatos y plazos de entrega garantizados.

BENITO dispose d'un site opérationnel de 60 000 m2 hébergeant des installations de premier ordre et automatisé avec les systèmes les plus pointus dans le domaine de la logistique. Sa philosophie de travail repose sur le « lean warehousing », ce qui permet la gestion d'opérations de grande envergure, en proposant des services immédiats et des délais de livraison garantis.

BENITO has an Operational centre occupying a surface area of 60,000m2, with first-class facilities and next-generation automated logistics systems. Its work philosophy is based on “lean warehousing”, which makes it possible to manage large-scale operations, provide services immediately and guarantee delivery times.





BENITO ha inaugurado recientemente un nuevo edificio de 1.800 m2 destinado a las oficinas centrales, dónde se centra toda la actividad comercial, financiera y de desarrollo, así como un espacioso showroom de 800m2 con una gran variedad de productos en exposición.

BENITO a récemment inauguré un nouveau bâtiment de 1 800 m2 destiné à son siège central, où se concentre toute l'activité commerciale, financière et de développement, ainsi qu'un espace showroom de 800 m2 pour exposer une grande variété de produits.

Recently, BENITO opened a new building covering 1,800 m2 for use as its head office, in which all the company's sales, financial and development activities will be based, in addition to a spacious 800m2 showroom with a large variety of products on show.

**Oficinas Centrales | Siège central | Head Offices:**

Barcelona: C/ Lleida 10 08500 Vic T. +34 938 521 000

Madrid: Avda. Manoteras 8 portal 4 bajo K 28050 T. 916 436 964

**Delegaciones | Délégations | Branch offices:**

EUROPE: France +33 0 468 210 992 Portugal +35 1 308 802 832 Italy +39 02 89877711 Romania +40 318 110 991 Poland +48 223 971 508 Russia +7 499 504 28 76

AMERICA: USA +1 617 778 29 47 Argentina +54 1 159 844 113 Chile +56 2 938 20 35 Mexico +52 5 546 319 722 Brazil +55 1 139 570 340 Peru +51 1707 1369

ASIA: China +86 1 063 705 530 Dubai +971 566 506 930 India +919 560 695 254



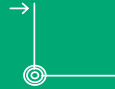
**Centro Operativo | Site opérationnel | Operational Centre:**

Naves 1-2 Logis Bages Onze de septembre 5-19

08650 Sallent Barcelona



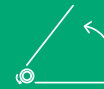
14 Agujeros de ventilación  
14 Trous de ventilation  
14 Ventilation holes



Bloqueo de la tapa a 90°  
Blocage du tampon à 90°  
Manhole cover blockage at 90°



Hendidura para facilitar su apertura  
Fente pour faciliter l'ouverture  
Finger grips for easy removal



Articulación de fácil apertura  
Articulation facile ouverture  
Hinge for an easy opening



Cierre mediante tornillos  
Fermeture avec vis  
Screws closing



Junta de insonorización  
Joint d'insonorisation  
Sound-proof joint.



Marco aparente  
Cadre apparent  
Apparent frame



Marco cuadrado  
Cadre carré  
Square frame



Superficie antideslizante  
Surface antidérapant  
Slip-proof surface



Tapa y marco mecanizados  
Regard et cadre mécanisés  
Mechanized manhole cover and frame



Sistema Elastyc 1  
Système Elastyc 1  
Elastyc 1 system



Sistema Elastyc 2  
Système Elastyc 2  
Elastyc 2 System



Sistema Elastyc 3  
Système Elastyc 3  
Elastyc 3 System



Bureau Veritas certification  
Bureau Veritas certification  
Bureau Veritas certification

## KERKUS



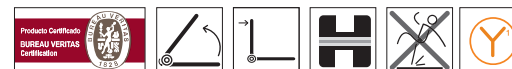
REF.			A / ØA	B	H	ØC	ØP	UN.
TP0201		D400	950 mm	950 mm	105 mm	775 mm	705 mm	10

## URBAN



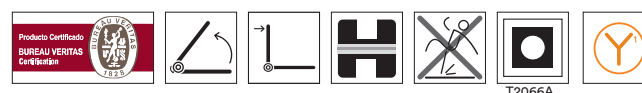
REF.			ØA	H	ØC	ØP	UN.
T2070TL		D400	850 mm	100 mm	645 mm	602 mm	12

## ELYP



REF.			ØA	H	ØC	ØP	UN.
T2063D	BVC I-OCERT	D400	855 mm	100 mm	645 mm	600 mm	12

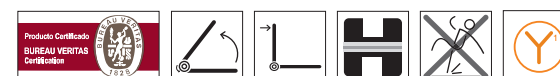
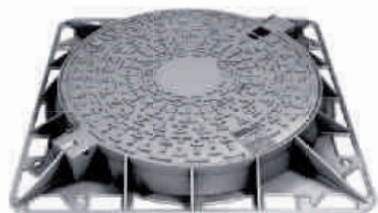
## HEXA



T2066A

REF.			A	B	H	ØC	ØP	UN.
T2066K	BVC	D400	850 mm	850 mm	103 mm	645 mm	600 mm	10
T2066A	BVC	D400	850 mm	850 mm	103 mm	645 mm	600 mm	10

## HEXA MAX



REF.			A	B	H	ØC	ØP	UN.
T2085K	BVC	D400	1000 mm	1000 mm	100 mm	845 mm	810 mm	10

## HEXA R



T2063K.

REF.			ØA / A	B	H	ØC	ØP	UN.
T2066R	BVC	D400	850 mm		100 mm	650 mm	600 mm	10

## PUNTO



T2063K.

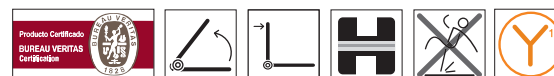
REF.			A / ØA	B	H	ØC	ØP	UN.
T2063.	BVC I-OCERT	D400	825 mm		101 mm	625 mm	602mm	12
T2063K.	BVC	D400	825 mm	825 mm	100 mm	625 mm	600 mm	12

## INNOVA D4



REF.			Ø A	H	ØC	ØP	UN.
T2061NAN	BVC	D400	805 mm	100 mm	615 mm	595 mm	10

## TL



REF.			ØA	H	ØC	ØP	UN.
T2063TL	BVC	D400	715 mm	76 mm	575 mm	550 mm	12

## HRM D4



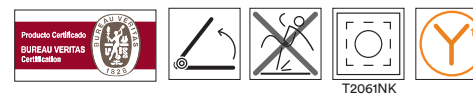
REF.			ØA	H	H1	ØC	ØP	UN.
T2056FR	BVC	D400	810 mm	75 mm	68 mm	645 mm	600 mm	10
T2056FRH	BVC	D400	810 mm	75 mm		645 mm	600 mm	10

## MACO D4



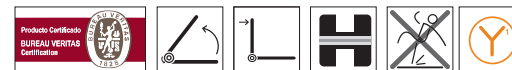
REF.			ØA	H	ØC	ØP	UN.
T2069D4		D400	785 mm	100 mm	650 mm	606 mm	10

## INNOVA C2



REF.			A / ØA	B	H	ØC	ØP	UN.
T2061N	BVC	C250	805 mm	-	100 mm	610 mm	595 mm	12
T2061NK	BVC	C250	800 mm	800 mm	75 mm	610 mm	604 mm	12

## TRANSIT



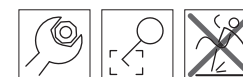
REF.			ØA	H	ØC	ØP	UN.
T2060A	BVC	B125	700 mm	45 mm	585 mm	530 mm	25

## AF600



REF.			ØA	H	ØC	ØP	UN.
T2060AF	BVC	B125	795 mm	34 mm	630 mm	605 mm	25

## MARCAR



REF.			ØA	H	ØC	ØP	UN.
T2069	B125	700 mm	80 mm	648 mm	600 mm	10	

## MACO



REF.			ØA	H	ØC	ØP	UN.
T2069GM	B125	700 mm	80 mm	648 mm	600 mm	10	



Junta de insonorización  
Joint d'insonorisation  
Sound-proof joint



Hendidura para facilitar su apertura  
Fente pour faciliter l'ouverture  
Finger grips for easy removal



Superficie antideslizante  
Surface antidérapant  
Slip-proof surface



Encaje en uno de los extremos  
Emboitage à l'une des extrémités  
One corner marked



Bureau Veritas certification  
Bureau Veritas certification  
Bureau Veritas certification

## CITY D4



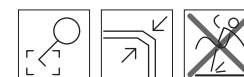
REF.		A	B	H	C	D	P	P1	UN.
TH40D4N	D400	410	410	75	334	334	302	302	40
TH50D4N	D400	510	510	75	434	434	402	402	40
TH60D4N	D400	610	610	75	534	534	502	502	20
TH70D4N	D400	710	710	75	634	634	602	602	20
TH80D4N	D400	810	810	75	734	734	702	702	20
TH100D4N	D400	1010	1010	75	934	934	902	902	12

## HIDRA C2



REF			A	B	H	C	D	P	P1	UN.
TH34	BVC	C250	420 mm	420 mm	44 mm	340 mm	340 mm	297 mm	297 mm	40
TH44	BVC	C250	520 mm	520 mm	50 mm	440 mm	440 mm	397 mm	397 mm	30
TH54	BVC	C250	620 mm	620 mm	50 mm	540 mm	540 mm	497 mm	497 mm	20

## HIDRA C2



REF		A	B	H	C	D	P	P1	UN.
TH64A	C250	700 mm	700 mm	50 mm	624 mm	624 mm	600 mm	600 mm	15
TH74A	C250	800 mm	800 mm	50 mm	731 mm	731 mm	700 mm	700 mm	13

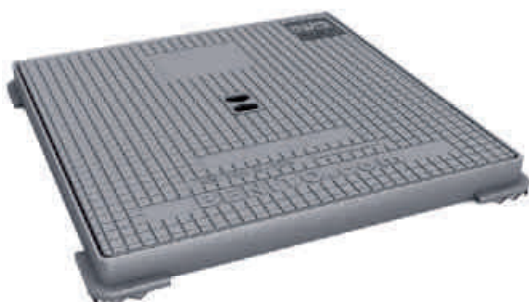


## HRM C2



REF.			A	B	H	H1	C	D	P	P1	UN.
THH34	BVC	C250	525 mm	525 mm	100 mm	80 mm	470 mm	470 mm	400 mm	400 mm	36
THH44	BVC	C250	625 mm	625 mm	100 mm	80 mm	570 mm	570 mm	500 mm	500 mm	24
THH54	BVC	C250	725 mm	725 mm	100 mm	80 mm	670 mm	670 mm	600 mm	600 mm	8

## HIDRA B1



REF.			A	B	H	C	D	P	P1	UN.
TH25	BVC	B125	275 mm	275 mm	35 mm	230 mm	230 mm	195 mm	195 mm	200
TH30	BVC	B125	325 mm	325 mm	35 mm	285 mm	285 mm	245 mm	245 mm	180
TH40	BVC	B125	425 mm	425 mm	35 mm	390 mm	390 mm	345 mm	345 mm	80
TH50	BVC	B125	520 mm	520 mm	35 mm	480 mm	480 mm	435 mm	435 mm	80
TH60	BVC	B125	625 mm	625 mm	40 mm	580 mm	580 mm	535 mm	535 mm	25
TH70	BVC	B125	750 mm	750 mm	45 mm	680 mm	680 mm	635 mm	635 mm	20
TH80	BVC	B125	850 mm	850 mm	45 mm	780 mm	780 mm	715 mm	715 mm	20
TH90	BVC	B125	940 mm	940 mm	45 mm	870 mm	870 mm	805 mm	805 mm	20

## HRM B1



REF.			A	B	H	C	D	P	P1	UN.
THH30	BVC	B125	320 mm	320 mm	65 mm	295 mm	295 mm	245 mm	245 mm	100
THH40	BVC	B125	410 mm	410 mm	65 mm	385 mm	385 mm	330 mm	330 mm	60
THH50	BVC	B125	490 mm	490 mm	65 mm	465 mm	465 mm	415 mm	415 mm	60
THH60	BVC	B125	605 mm	605 mm	65 mm	580 mm	580 mm	530 mm	530 mm	30

## CAMPSA



REF.		A	B	H	ØC	ØP	UN.
TC25AG	B125	250 mm	250 mm	18 mm	175 mm	150 mm	180
TC30	B125	300 mm	300 mm	18 mm	200 mm	170 mm	100
TC40	B125	400 mm	400 mm	20 mm	275 mm	250 mm	88
TC50	B125	500 mm	500 mm	30 mm	375 mm	355 mm	40
TC60	B125	600 mm	600 mm	30 mm	450 mm	425 mm	40
TC70	B125	700 mm	700 mm	35 mm	530 mm	500 mm	20
TC80	B125	800 mm	800 mm	35 mm	635 mm	615 mm	20



Desincentivo para el robo  
Dissuasif contre le vol  
Anti-theft



Ligera y fácil de manipular  
Léger et facile à manipuler  
Lightweight and easy to handle



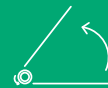
Reducción de ruido  
Réduction acoustique  
Noise reduction



Resistente a la corrosión  
Resistante à la corrosion  
Corrosion proof



Respeto con el medioambiente  
Respect de l'environnement  
Environment respect



Articulación de fácil apertura  
Articulation facile ouverture  
Hinge for an easy opening



Cierre mediante tornillos  
Fermeture avec vis  
Screws closing



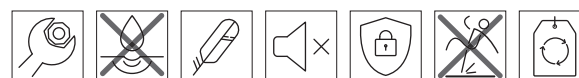
Superficie antideslizante  
Surface antidérapant  
Slip-proof surface

## COMPART



REF.		Ø A	H	ØC	ØP	UN.
TCO2040A/L	D400	790 mm	100 mm	650 mm	600 mm	8

## COMPO D4



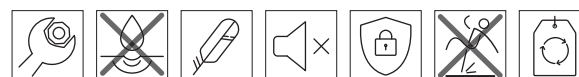
REF.		Ø A	H	ØC	ØP	UN.
TCO2040PA	D400	720 mm	75 mm	600 mm	550 mm	8

## COMPO C2



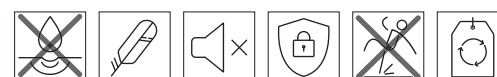
REF.		Ø A	H	ØC	ØP	UN.
TCO2025A	C250	805 mm	75 mm	650 mm	600 mm	8

## COMPO B1



REF.		Ø A	H	ØC	ØP	UN.
TCO2012A	B125	700 mm	35 mm	600 mm	560 mm	8

## HIDRA COMPO



REF.		A	B	H	C	D	P	UN.
THCO40AT	B125	515 mm	515 mm	57 mm	400 mm	400 mm	355 mm	34
THCO50AT	B125	590 mm	590 mm	36 mm	500 mm	500 mm	465 mm	55
THCO60AT	B125	670 mm	670 mm	36 mm	600 mm	600 mm	560 mm	23



Cierre antirobo  
Fermeture antivol  
Locking anti theft



Ligera y fácil de manipular  
Léger et facile à manipuler  
Lightweight and easy to handle



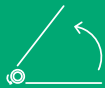
Reducción de ruido  
Réduction acoustique  
Noise reduction



Resistente a la corrosión  
Résistante à la corrosion  
Corrosion proof



Superficie de absorción  
Surface absorption  
Slip-proof water collection



Articulación de fácil apertura  
Articulation facile ouverture  
Hinge for an easy opening



Cierre mediante tornillos  
Fermeture avec vis  
Screws closing



Superficie antideslizante  
Surface antidérapant  
Slip-proof surface



Accesibilidad  
Accessibilité  
Accessibility



Cierre dispositivo encadenado  
Cierre dispositivo encadenado  
Cierre dispositivo encadenado



Bureau Veritas certification  
Bureau Veritas certification  
Bureau Veritas certification

PP



17 mm



REF.		A	B	H	B1	H1	C	D	dm2	UN.
CPRF110.	D400	1010 mm	140 mm	110 mm	100 mm	80 mm	500 mm	124 mm	5,5	63

PP



20 mm

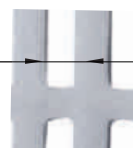


REF.		A	B	H	B1	H1	C	D	dm2	UN.
CPRF200	C250	765 mm	220 mm	182 mm	152 mm	130 mm	750 mm	200 mm	7	30
CPRF300	C250	765 mm	315 mm	215 mm	250 mm	165 mm	750 mm	300 mm	10	16

PP



10 mm



REF.		A	B	H	B1	H1	C	D	dm2	UN.
CPRG110	A15	1010 mm	140 mm	110 mm	100 mm	95 mm	1000 mm	125 mm	3	63

CANAL FD



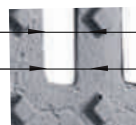
REF.		A	B	B1	H	H1	C	D	dm2	UN.
R0199RN4/CF	D400	980 mm	550 mm	415 mm	395 mm	300 mm	980 mm	490 mm	16	10

CANAL FD



18 mm RC12

19 mm RC20



REF.			A	B	B1	H	H1	C	D	dm2	Ø	UN.
RC12	BVC	D400	1000 mm	145 mm	95 mm	110 mm	75 mm	495 mm	124 mm	6	Ø 85 mm	56
RC20	BVC	D400	775 mm	230 mm	160 mm	165 mm	125 mm	750 mm	195 mm	7	Ø 120 mm	30
RC30	BVC	D400	770 mm	335 mm	260 mm	200 mm	155 mm	750 mm	295 mm	10	Ø135 mm	20

## DELTA



REF.			A	B	C	D	H	K	dm2	UN.
SF570	BVC	C250	565 mm	305 mm	535 mm	275 mm	570 mm	Ø200 mm	7	8

## OPTIMO



Rejas adaptables | Grilles adaptables à | Adjustable grate to:



R0740A



R0745



R0746



REF.	A	B	H	K	UN.
SP460	445 mm	230 mm	500 mm	Ø200 mm	7

## FLOR



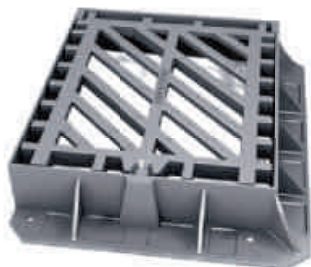
REF.		A	B	H	K	L	UN.
SF255	B125	255 mm	255 mm	130 mm	Ø147 mm	Ø137 mm	200

## SF



REF.	A	B	H	Ø C	K	L	dm2	UN.
SF15	150 mm	150 mm	60 mm	120 mm	46 mm	34 mm	0,2	360
SF20	200 mm	200 mm	60 mm	160 mm	46 mm	37 mm	0,4	300
SF25	250 mm	250 mm	70 mm	205 mm	80 mm	67 mm	0,7	200
SF30	300 mm	300 mm	75 mm	260 mm	100 mm	85 mm	1,3	170

## TRÁFICO D4



REF.			A	B	C	D	H	P	P1	dm2	UN.
R0540	BVC	D400	580 mm	520 mm	440 mm	440 mm	75 mm	445 mm	445 mm	6	40

## FORTEX D4



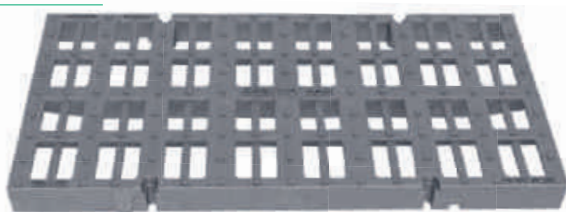
REF.		A	B	C	D	H	P	P1	dm2	UN.
R0965D4	D400	700 mm	365 mm	650 mm	345 mm	40 mm	625 mm	270 mm	9	60

## DUNA D4



REF.		A	B	C	D	H	P	P1	dm2	UN.	
R0960D4	BVC	D400	715 mm	405 mm	602 mm	352 mm	80 mm	550 mm	295 mm	8	20

## TANGO D4



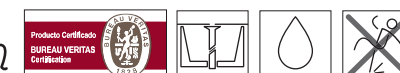
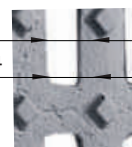
REF.			A	B	H	dm2	UN.
R0199RN4	BVC	D400	980	490	70	16	20

## MECALINEA D4



18 mm RM12D4

19 mm RM20D4



REF.			C	D	H	dm2	UN.
RM12D4	BVC	D400	495 mm	124 mm	20 mm	3	200
RM20D4	BVC	D400	750 mm	200 mm	27 mm	7	100
RM30D4	BVC	D400	750 mm	300 mm	27 mm	10	30

## MECALINEA C2



19 mm RM20



REF.			C	D	H	dm2	UN.
RM20	BVC	C250	750 mm	200 mm	27 mm	7	100
RM25	BVC	C250	750 mm	250 mm	30 mm	7	50
RM30	BVC	C250	750 mm	300 mm	27 mm	10	30
RM40	BVC	C250	750 mm	400 mm	27 mm	16	30
RM50	BVC	C250	750 mm	500 mm	28 mm	19	30
RM60	BVC	C250	750 mm	600 mm	27 mm	24	10
RM70	BVC	C250	750 mm	700 mm	27 mm	28	10

## DELTA



REF.			A	B	C	D	H	P	P1	dm2	UN.
R0740A		C250	430 mm	275 mm	390 mm	225 mm	40 mm	350 mm	200 mm	4	150
R0745	BVC	C250	500 mm	305 mm	455 mm	265 mm	35 mm	425 mm	230 mm	8	102
R0766	BVC	C250	625 mm	395 mm	565 mm	300 mm	40 mm	530 mm	265 mm	8	80
R0766V	BVC	C250	620 mm	390 mm	565 mm	300 mm	70 mm	530 mm	265 mm	8	20
R0775		C250	790 mm	335 mm	745 mm	250 mm	40 mm	715 mm	230 mm	10	51

## DUNA C2



REF.			A	B	C	D	H	P	P1	dm2	UN.
R0960	BVC	C250	715 mm	405 mm	602 mm	352 mm	80 mm	550 mm	295 mm	8	20

## ONDA



REF.			A	B	C	D	H	P	P1	dm2	UN.
R0875	BVC	C250	800 mm	360 mm	740 mm	300 mm	35 mm	710 mm	241 mm	10	45

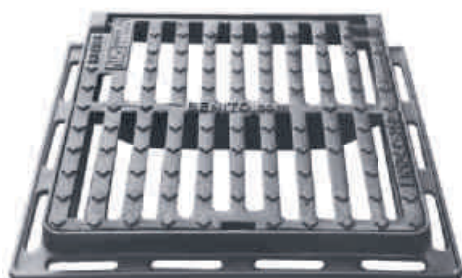


## ABATIBLE

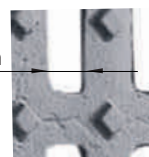


REF.			A	B	C	D	H	P	P1	dm2	UN.
R0746	BVC	C250	520 mm	255 mm	460 mm	240 mm	30 mm	430 mm	205 mm		60

## PLANA



20mm

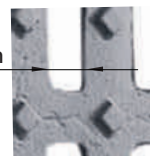


REF.			A	B	C	D	H	P	P1	dm2	UN.
RP30FR	BVC	C250	365 mm	370 mm	300 mm	300 mm	35 mm	265 mm	265 mm	3	100
RP40FR	BVC	C250	440 mm	465 mm	390 mm	390 mm	35 mm	355 mm	355 mm	8	40
RP50FR	BVC	C250	525 mm	555 mm	480 mm	480 mm	35 mm	440 mm	440 mm	12	40
RP60FR	BVC	C250	630 mm	665 mm	575 mm	575 mm	35 mm	545 mm	545 mm	15	20
RP70FR	BVC	C250	760 mm	765 mm	690 mm	690 mm	35 mm	655 mm	655 mm	22,5	10
RP80FR	BVC	C250	845 mm	875 mm	795 mm	795 mm	40 mm	750 mm	755 mm	30	10

## CÓNCAVA



20mm



REF.			A	B	C	D	H	P	P1	dm2	UN.
RV30FR	BVC	C250	370 mm	375 mm	300 mm	300 mm	35 mm	265 mm	265 mm	4	100
RV40FR	BVC	C250	450 mm	475 mm	395 mm	395 mm	35 mm	360 mm	360 mm	8	40
RV50FR	BVC	C250	555 mm	580 mm	500 mm	500 mm	35 mm	460 mm	460 mm	11	40
RV60FR	BVC	C250	675 mm	680 mm	600 mm	600 mm	35 mm	565 mm	565 mm	15	20
RV70FR	BVC	C250	770 mm	770 mm	700 mm	700 mm	35 mm	660 mm	660 mm	22	10
RV80FR	BVC	C250	860 mm	870 mm	800 mm	800 mm	40 mm	755 mm	755 mm	27	10

## IMBORNAL



REF.		A	B	C	D	H	P	P1	dm2	UN.
R0954	250KN	570 mm	370 mm	535 mm	335 mm	35 mm	500 mm	300 mm	8	80



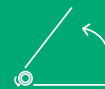
Junta de insonorización  
Joint d'insonorisation  
Sound-proof joint.



Bloqueo de la tapa a 90°  
Blocage du tampon à 90°  
Manhole cover blockage at 90°



Hendidura para facilitar su apertura  
Fente pour faciliter l'ouverture  
Finger grips for easy removal



Articulación de fácil apertura  
Articulation facile ouverture  
Hinge for an easy opening



Superficie antideslizante  
Surface antidérapant  
Slip-proof surface



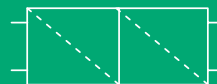
Cierre con llave  
Fermeture avec clé  
Key closing



Cierre antirobo  
Fermeture antivol  
Locking anti theft



Sistema Elastic 2  
Système Elastyc 2  
Elastic 2 System



Marco doble  
Cadre double  
Double frame



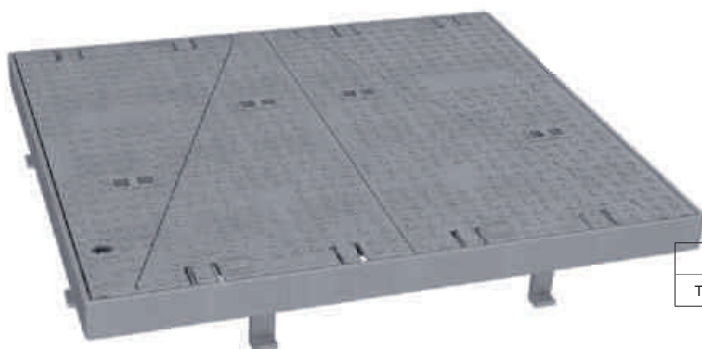
Bureau Veritas certification  
Bureau Veritas certification  
Bureau Veritas certification

## TRIANGULAR



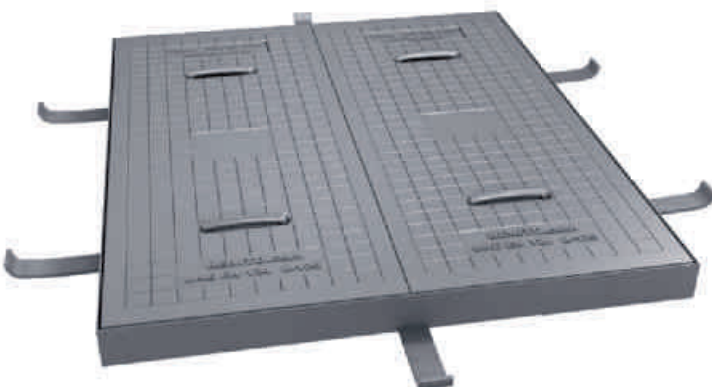
REF.			A	B	H	C	D	P	P1	UN.
T1480	BVC	D400	870 mm	870 mm	100 mm	785 mm	700 mm	660 mm	760 mm	8
T1480D	BVC	D400	870 mm	1660 mm	100 mm	780 mm	1575 mm	660 mm	1555 mm	5

## COMUNICACIÓN



REF.			A	B	H	C	D	P	P1	UN.
T1311N	BVC	D400	1255 mm	1068 mm	80 mm	1230 mm	1045 mm	1100 mm	910 mm	6

## TELEFONÍA



REF.			A	B	H	C	D	P	P1	UN.
T1310HT	B125		820 mm	1020 mm	60 mm	400 mm	1000 mm	700 mm	900 mm	15
T1310DT	B125		1020 mm	1220 mm	60 mm	400 mm	1000 mm	900 mm	1100 mm	15



Cierre antirobo  
Fermeture antivol  
Locking anti theft



Cierre mediante tornillos  
Fermeture avec vis  
Screws closing

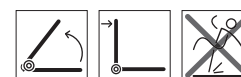


Superficie antideslizante  
Surface antidérapant  
Slip-proof surface



Bureau Veritas certification  
Bureau Veritas certification  
Bureau Veritas certification

## FUTURA



REF.		A	B	H	H1	UN.
TR6050	C250	635 mm	560 mm	205 mm	95 mm	12

## NORTE



REF.		A	B	H	Ø C	P	P1	UN.
TR8080	C250	800 mm	840 mm	200 mm	630 mm	660 mm	150 mm	8

## SUD



REF.	A	B	H	P	P1	UN.
TR5615	560 mm	150 mm	200 mm	500 mm	170 mm	24

## ESTE



REF.		A	B	H	P	P1	UN.
TR8022	C250	800 mm	225 mm	200 mm	670 mm	120 mm	30

## OESTE



REF.	A	B	H	ØC	P	P1	UN.
TR5353	525 mm	525 mm	190 mm	400 mm	370 mm	135 mm	32

## AP



REF.	A	B	H	C	D	P	P1	UN.
BL24AG	240 mm	175 mm	37 mm	220 mm	156 mm	210 mm	142 mm	300

## AG



REF.	A	B	H	C	D	P	P1	UN.
BL12AG	120 mm	120 mm	30 mm	100 mm	80 mm	100 mm	75 mm	400

## AI



REF.	A	B	H	C	D	P	P1	UN.
BL21AI	245 mm	190 mm	38 mm	215 mm	160 mm	200 mm	145 mm	255

## BAG



REF.	Ø A	H	Ø C	Ø P	UN.
BL13BAG	150 mm	180 mm	90 mm	80 mm	210

## TABOURET



REF.			A	B	H	Ø C	Ø P	UN.
TC36FR	BVC	C250	365 mm	365 mm	158 mm	270 mm	225 mm	36
TC46FR		C250	465 mm	465 mm	167 mm	345 mm	285 mm	36

## CONTADOR



REF.	A	B	H	C	D	UN.
CCA	500 mm	210 mm	210 mm	480 mm	195 mm	24

La mejora y evolución constante de nuestros productos, puede provocar algunas modificaciones en las especificaciones técnicas y características de los mismos. Las características técnicas del presente catálogo tienen carácter vinculante salvo error u omisión. Los datos técnicos y normativas facilitados están basados en los conocimientos adquiridos y representan nuestra mejor experiencia para documentar al constructor sobre la aplicación de nuestros productos, pero no podemos responsabilizarnos de su mal uso, inadecuada ubicación e instalación, o falta de respeto a las Normas UNE EN 124, UNE EN 1176 y otras.

L'amélioration et l'évolution constante de nos produits peut engendrer certaines modifications dans les spécifications techniques et les caractéristiques de ces derniers. Les caractéristiques techniques du présent catalogue sont conformes sauf erreur ou omission. Les renseignements techniques et les normes fournis sont basés sur les connaissances acquises et représentent notre meilleure expérience pour informer le constructeur sur l'application de nos produits mais nous ne pouvons pas nous responsabiliser du mauvais usage, de l'emplacement ou de l'installation inappropriés ou du non-respect des normes UNE EN124, UNE EN 1176 entre autres.

The ongoing improvement of BENITO URBAN products can cause some modifications in its technical specifications and characteristics. The technical characteristics of this catalogue are binding except mistake or omission. Detailed technical data and rules are based on the acquired knowledge and represent our best experience to document the building company about our products application. However, BENITO URBAN cannot take responsibility of its wrong use, inappropriate location or installation, or non-respect towards European Standards EN 124, EN 1176 and others.

Cuidemos el medio ambiente. El contenido del presente catálogo está protegido en su totalidad por derechos de autor y copyright, quedando prohibida la reproducción total o parcial de las imágenes, textos, ilustraciones y conceptos gráficos sin la autorización de BENITO URBAN. Document non contractuel. BENITO URBAN se réserve le droit de modifier les caractéristiques sans préavis. Préservons l'environnement. Le contenu de ce document est protégé dans sa totalité par des droits d'auteur et copyright. Toute reproduction totale ou partielle des images, textes, illustrations et concepts graphiques est interdite sans l'autorisation de BENITO URBAN.

We respect the environment. The contents of this catalog are protected in their entirety by copyright and intellectual property rights. Reproduction, either full or partial, of the photos, text, illustrations and graphic concepts contained here is prohibited without authorization from BENITO URBAN.

# BENITO

- Urban
- Light
- Play
- Covers

Lleida 10  
08500 Vic Barcelona Spain  
T +34 938 521 000  
info@benito.com  
www.benito.com

## EUROPE

France +33 0 468 210 992  
Portugal +35 1 308 802 832  
Italy +39 02 89 877 711  
Romania +40 318 110 991  
Poland +48 223 971 508  
Russia +7 499 504 28 76

## ASIA

China +86 1063 705 530  
Dubai +971 566 506 930  
India +91 9560 695 254

## AMERICA

Argentina +54 1 159 844 113  
Chile +56 2 938 20 35  
Mexico +52 5 546 319 722  
Brazil +55 1 139 570 340  
Peru +51 1707 1369  
USA +1 617 778 2947