



Curva 45° / 45° Elbow



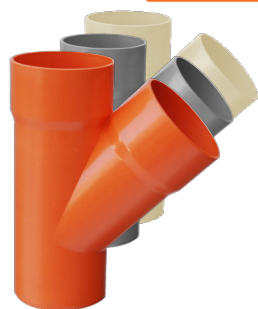
CODE	Ø	Icon: Bag	Icon: Ring	Icon: Cube	€
CA032	32	100			0,50
CA040	40	200		12000	0,60
CA050	50	100		7000	0,90
CA063	63	50		4000	1,40
CA080	80	30		1800	1,70
CA082	82	30		1800	1,70
CA100	100	50		1300	2,00
CA110	110	40		960	2,60
CA125	125	30		720	3,00
CA140	140		10	600	4,50
CA160	160		10	500	6,00
CA200	200		5	300	10,00
CA250	250		4	160	30,00
CA315	315		1		100,00
CA400	400		1		200,00

Curva 87°-30° / 87°-30° Elbow



CODE	Ø	Icon: Bag	Icon: Ring	Icon: Cube	€
CC032	32	100			0,60
CC040	40	200		11000	0,70
CC050	50	100		5500	1,00
CC063	63	50		4000	1,50
CC080	80	30		1500	1,90
CC082	82	30		1500	1,90
CC100	100	40		1000	2,35
CC110	110	30		720	3,20
CC125	125	20		600	3,50
CC140	140		20	600	5,50
CC160	160		20	400	6,50
CC200	200		20	240	12,00
CC250	250		1		50,00
CC315	315		1		110,00
CC400	400		1		300,00

Braga 45° / 45° Branch



CODE	∅				€
B032	32	100			0,90
B040	40	100		4500	1,00
B050	50	50		2500	1,30
B063	63		10	2000	2,50
B080	80		10	1200	3,60
B082	82		10	1200	4,00
B100	100		10	800	4,00
B110	110		10	600	5,50
B125	125		8	400	7,00
B140	140		8	272	9,50
B160	160		8	240	12,00
B200	200		3	99	22,00
B250	250		1		100,00
B315	315		1		230,00
B400	400		1		400,00

Tes 87°-30° / 87°-30° Tee



CODE	∅				€
T032	32	100			0,90
T040	40	100		4500	1,00
T050	50	50		2500	1,30
T063	63		10	2000	2,50
T080	80		10	1200	3,60
T082	82		10	1200	4,00
T100	100		10	800	4,00
T110	110		10	600	5,50
T125	125		10	470	7,00
T140	140		10	430	9,50
T160	160		8	256	12,00
T200	200		3	132	22,00
T250	250		1		100,00
T315	315		1		230,00
T400	400		1		400,00

Braga ridotta 45° / 45° Reduced branch









CODE	Ø			€
B100*040	100x40	10	1200	3,50
B100*050	100x50	10	1200	3,50
B100*063	100x63	10	800	4,00
B110*040	110x40	10	800	5,00
B110*050	110x50	10	800	6,00
B125*040	125x40	10	500	8,00
B125*050	125x50	10	500	8,00
B125*063	125x63	10	500	8,00
B125*100	125x100	8	500	8,00

Tes ridotta 87° -30° / 87° -30° Reduced tee



CODE	Ø			€
T100*032	100x32	10	1200	3,50
T100*040	100x40	10	1200	3,50
T100*050	100x50	10	1200	3,50
T100*063	100x63	10	800	3,80
T100*080	100x80	10	800	3,80
T100*082	100x82	10	800	3,80
T110*040	110x40	10	800	4,50
T110*050	110x50	10	800	5,00
T125*040	125x40	10	500	8,00
T125*050	125x50	10	500	8,00
T125*063	125x63	10	500	8,00
T125*100	125x100	10	500	8,00

Aumento eccentrico / Eccentric increase


 CODE					
A050*040	40x50	200			0,80
A063*040	40x63	100			0,85
A063*050	50x63	100			0,90
A080*040	40x80	50			1,20
A080*050	50x80	50			1,20
A080*063	63x80	50			1,20
A082*040	40x82	50			1,30
A082*050	50x82	50			1,30
A082*063	63x82	50			1,30
A100*032	32x100		20		1,50
A100*040	40x100		20		1,50
A100*050	50x100		20		1,50
A100*063	63x100		20		1,50
A100*080	80x100		20		1,50
A100*082	82x100		20		1,50
A125*040	40x125		20	2000	2,50
A125*050	50x125		20	2000	2,50
A125*063	63x125		20	2000	2,50
A125*080	80x125		20	2000	2,50
A125*082	82x125		20	2000	2,50
A125*100	100x125		20	2000	2,50
A125*110	110x125		20	1800	3,00
A140*100	100x140		20	1400	3,50
A140*110	110x140		20	1400	3,50
A140*125	125x140		20	1400	3,50
A160*100	100x160		20	1100	4,50
A160*110	110x160		20	1100	4,50
A160*125	125x160		20	1100	4,50
A160*140	140x160		20	1100	4,50
A200*090	90x200		10	400	7,00
A200*100	100x200		10	400	7,00
A200*110	110x200		10	400	7,00
A200*125	125x200		10	400	7,00
A200*140	140x200		10	400	7,00
A200*160	160x200		10	400	7,00
A250*200A*	200x250		1		35,00
A315*250A*	250x315		1		65,00
A400*315A*	315x400		1		180,00

Riduzione eccentrica / Eccentric reduction



CODE	∅	📦	🌀	📦	€
R040*032	40x32	100			0,60
R050*032	50x32	200			0,80
R050*040	50x40	200			0,80
R063*040	63x40	100			0,85
R063*050	63x50	100			0,90
R080*040	80x40	50			1,20
R080*050	80x50	50			1,20
R080*063	80x63	50			1,20
R082*040	82x40	50			1,30
R082*050	82x50	50			1,30
R082*063	82x63	50			1,30
R100*040	100x40		20	2500	1,50
R100*050	100x50		20	2500	1,50
R100*063	100x63		20	2500	1,50
R100*080	100x80		20	2500	1,50
R100*082	100x82		20	2500	1,50
R110*040	110x40		20	2400	2,00
R110*050	110x50		20	2400	2,00
R110*063	110x63		20	2400	2,00
R110*080	110x80		20	2400	2,00
R110*100	110x100		20	2400	2,00
R125*040	125x40		20	2000	2,50
R125*050	125x50		20	2000	2,50
R125*063	125x63		20	2000	2,50
R125*080	125x80		20	2000	2,50
R125*082	125x82		20	2000	2,50
R125*100	125x100		20	2000	2,50
R125*110	125x110		20	1800	3,00
R140*100	140x100		20	1400	3,50
R140*110	140x110		20	1400	3,50
R140*125	140x125		20	1400	3,50
R160*100	160x100		20	1100	4,50
R160*110	160x110		20	1100	4,50
R160*125	160x125		20	1100	4,50
R160*140	160x140		20	1100	4,50
R200*090	200x90		10	400	7,00
R200*100	200x100		10	400	7,00
R200*110	200x110		10	400	7,00
R200*125	200x125		10	400	7,00
R200*140	200x140		10	400	7,00
R200*160	200x160		10	400	7,00
R250*200A*	250x200		1		35,00
R315*250A*	315x250		1		65,00
R400*315A*	315x400		1		180,00

Riduzione concentrica / Concentric reduction



CODE	∅			€
RC160*100	160x100	20	1100	4,00

Aumento interno concentrico / Concentric inner increase



CODE	∅			€
AI040*032	32x40	300		0,50
AI050*032	32x50	300		0,60
AI050*040	40x50	300		0,80
AI110*050	50x110	50		3,00
AI110*075	75x110	50		3,00
AI110*100	100x110	50		3,00

Tappo di riduzione aumento interno eccentrico / Reducing plug eccentricity inner increase



CODE	∅			€
TIR1002B40	100x40x40	100		2,00
TIR1001B40	100x40	100		2,00
TIR1001B50	100x50	100		2,00

Aumento doppia uscita / Double exit increase



CODE	∅			€
AD100*40	40x40x100	50		3,00

Curva WC bassa / Low WC bend



CODE	Ø			€
WCR	110	10	800	3,50

Curva WC bassa / Low WC bend



CODE	Ø			€
WCRD40	110x40	10	700	4,50
WCRS40	110x40	10	700	4,50
WCRD50	110x50	10	700	4,50
WCRS50	110x50	10	700	4,50
WCR240	110x40x40	10	700	5,00
WCR250	110x50x50	10	700	5,00

Curva WC bassa con attacco posteriore / Low WC bend with back coupling



CODE	Ø			€
WCRP40	110x40	10	700	4,50
WCRP50	110x50	10	700	4,50
WCRDP40	110x40x40	10	700	5,50
WCRSP40	110x40x40	10	700	5,50
WCRDP50	110x50x50	10	700	5,50
WCRSP50	110x50x50	10	700	5,50
WCR340	110x40x40x40	10	700	6,00
WCR350	110x50x50x50	10	700	6,00

Curva WC bassa con attacchi lunghi / Low WC bend with long couplings



CODE	Ø			€
WCRP40L	110x40	10	600	5,00
WCRD40L	110x40	10	600	5,00
WCRS40L	110x40	10	600	5,00
WCRDP40L	110x40x40	10	600	5,50
WCRSP40L	110x40x40	10	600	5,50
WCR240L	110x40x40	10	600	5,50
WCR340L	110x40x40x40	10	600	6,50

CODE: WCR= Curva vaso bassa- D=Destra - S=sinistra - P=Posteriore - L=Attacchi lunghi

Curva WC alta / High WC bend



CODE	∅			€
WCLR	110	10	700	4,50

Curva WC alta / High WC bend



CODE	∅			€
WCLR40	110x40	10	600	5,00
WCLRS40	110x40	10	600	5,00
WCLR50	110x50	10	600	5,00
WCLRS50	110x50	10	600	5,00
WCLR240	110x40x40	10	600	5,50
WCLR250	110x50x50	10	600	5,50

Curva WC alta con attacchi posteriori / High WC bend with back couplings



CODE	∅			€
WCLRP40	110x40	10	600	5,00
WCLRP50	110x50	10	600	5,00
WCLRDP40	110x40x40	10	600	5,50
WCLRSP40	110x40x40	10	600	5,50
WCLRDP50	110x50x50	10	600	5,50
WCLRSP50	110x50x50	10	600	5,50
WCLR340	110x40x40x40	10	600	6,50
WCLR350	110x50x50x50	10	600	6,50

Curva WC alta con attacchi lunghi / High WC bend with long coupling



CODE	∅			€
WCLRP40L	110x40	10	600	5,50
WCLR40L	110x40	10	600	5,50
WCLRS40L	110x40	10	600	5,50
WCLRDP40L	110x40x40	10	600	6,00
WCLRSP40L	110x40x40	10	600	6,00
WCLR240L	110x40x40	10	600	6,00
WCLR340L	110x40x40x40	10	600	7,00

CODE: WCLR=Curva vaso alta - D=Destra - S=Sinistra - P=Posteriore - L=Attacchi lunghi

Guarnizione autobloccante per curve WC
Self-locking seal for WC bend



CODE	∅			€
GWC110	110	200		4,00

Morsetto per curva tecnica / Clamp for technical bend



CODE	∅			€
MO5032	50x32	150		2,00
MO5040	50x40	150		2,00

Curva tecnica maschio - femmina / Technical bend m-f



CODE	∅			€
CCTMF40	46x40	150		1,00

Sifone per turca Ø 110 con anello e guarnizione
∅ 110 trap for turkish toilet with o'ring



CODE	∅			€
ST110A	110	10	420	18,00
ST110G	110	10	420	18,00

Sifone per turca Ø 110 a 45° con anello e guarnizione
45° trap ∅ 110 for turkish toilet with o'ring



CODE	∅			€
ST11045A	110	8	336	19,00
ST11045G	110	8	336	19,00

Sifone per turca Ø 110 a 87° con anello e guarnizione
87° trap ∅ 110 for turkish toilet with o'ring



CODE	∅			€
ST11087A	110	6	252	20,00
ST11087G	110	6	252	20,00



Giunto di dilatazione / Expansion joint

CODE	STAMPATO MOULDED	DAL TUBO FROM THE PIPE	Ø			€
GD040		✓	40			6,00
GD050		✓	50			6,00
GD063		✓	63			6,00
GD080	✓		80	10	1400	7,00
GD100	✓		100	10	1200	8,00
GD110		✓	110	10	900	10,00
GD125	✓		125	10	700	12,00
GD160		✓	160	6		30,00
GD200		✓	200	6		40,00

Giunto di riparazione / Repairing joint



CODE	STAMPATO MOULDED	DAL TUBO FROM THE PIPE	Ø			€
GR040		✓	40	10		5,00
GR050		✓	50	10		5,00
GR063		✓	63	10		5,00
GR080	✓		80	10	1500	6,00
GR082		✓	82	10	1300	7,00
GR100	✓		100	10	1300	7,00
GR110		✓	110	10	1000	9,00
GR125	✓		125	10	800	11,00
GR140		✓	140	6		25,00
GR160		✓	160	6		28,00
GR200		✓	200	6		36,00



Braga doppia / Double branch



CODE		Ø			€
BD100	100x100x100		10	1000	12,00
BD125	125x125x125		10	800	18,00



Braga doppia ridotta 45° / 45° Double reduced branch



CODE	∅			€
BD100*40*40	100x40x40	10	800	8,50
BD100*50*50	100x50x50	10	800	9,00
BD110*40*40	110x40x40	10	800	9,00
BD110*50*50	110x50x50	10	800	9,50



Tes doppia ridotta 87° -30° / 87° - 30° Double reduced tee



CODE	∅			€
TD110*40*40	110x40x40	10	800	9,00
TD110*50*50	110x50x50	10	800	9,50

Tronchetto liscio / Smooth connection



CODE	∅			€
TR100	100	10		4,00
TR110	110	10		5,00

Tes ridotta 87° -30° attacco lungo / 87° -30° reduced tee with long coupling



CODE	∅			€
T100*40L	100x40	10		5,00

Manicotto realizzato dal tubo / Coupler made from the pipe



CODE	∅	📦	📦	€
MR040	40	50		4,00
MR050	50	50		4,20
MR063	63	50		4,40
MR080	80	40		4,60
MR082	82	40		4,80
MR100	100	20		5,00
MR110	110	20		5,50
MR125	125	15		6,00
MR140	140	10		12,00
MR160	160	6		15,00
MR200	200	4		20,00



Esalatore realizzato dal tubo / Exhaling made from the pipe



CODE	∅	📦	📦	€
ER040	40	20		8,00
ER050	50	20		8,00
ER063	63	20		9,00
ER080	80	30		9,50
ER082	82	30		10,00
ER100	100	20		11,00
ER110	110	20		13,00
ER125	125	10		15,00
ER140	140	8		18,00
ER160	160	4		23,00
ER200	200	3		25,00

Tronchetto di passaggio / Fitting for connection between PP-PVC



CODE	∅			€
TR040	40	300	12600	1,90
TR050	50	200	8400	2,00

Raccordo di passaggio PVC-PP aumento scomparsa
Hidden PVC-PP passage fitting extension



CODE	∅			€
RPA040*050	40x50	50	--	2,00

Raccordo di passaggio PVC-PP aumento
Increase for connection between PVC-PP



CODE	∅			€
RPA090*100	90x100	20	1260	5,00
RPA090*110	90x110	20	1260	5,00
RPA100*110	100x110	20	1260	5,00
RPA110*125	110x125	10	720	6,00

Raccordo di passaggio PP-PVC riduzione
Reduction for connection between PP-PVC



CODE	∅			€
RPR100*090	100x90	20	1260	5,00
RPR110*090	110x90	20	1260	5,00
RPR110*100	110x100	20	1260	5,00
RPR125*110	125x110	10	864	6,00

Tappo ad incastro / Socket plug



CODE	∅	📦	📦	€
TIR040	40	500		0,30
TIR050	50	300		0,40
TIR100	100	50		1,50

Tappo a vite / Screw cap



CODE	∅	📦	📦	€
TV050	50	150	7500	1,50
TV063	63	100	5000	2,00
TV080	80	40	2000	2,50
TV082	82	40	2000	2,50
TV100	100	40	2000	3,00
TV110	110	40	2000	3,50
TV125	125	20	1200	4,00
TV140	140	15	900	5,00
TV160	160	10	700	7,00
TV200	200	8	500	9,00



Guarnizione per tappi a vite / Seal for screwing plug



CODE	∅	📦	📦	€
GTV050	50	150	7500	0,30
GTV063	63	100	5000	0,30
GTV080	80	40	2000	0,60
GTV082	82	40	2000	1,00
GTV100	100	40	2000	1,00
GTV110	110	40	2000	1,00
GTV125	125	20	1200	1,20
GTV140	140	15	900	1,50
GTV160	160	10	700	1,70
GTV200	200	8	500	2,50



Ispezione lineare saldata / *Welded linear inspection*



CODE	∅			€
ILR063	63	10		5,00
ILR080	80	10		6,00
ILR082	82	10		6,00
ILR110	110	10		7,00
ILR140	140	10	420	12,00
ILR160	160	8	256	15,00
ILR200	200	3	138	25,00



Ispezione lineare / *Linear inspection*



CODE	∅			€
ILR100	100	10	800	5,00
ILR125	125	10	600	6,00

Curva con ispezione 45° / *45° Inspection bend*



CODE	∅			€
C/I100	100	25	650	5,00
C/I125	125	20	520	6,00

Pozzetto a pavimento basso / Low sump pit



CODE	ENTRATA/INLET	USCITA/OUTLET	↑ ↓			€
PB1V	100	40F/50M	120	30	1260	7,00
PB2V40	100/40	40F/50M	120	25	1050	7,00
PB4V40	100/40/40/40	40F/50M	120	24	1008	7,00

Pozzetto a pavimento medio / Medium sump pit



CODE	ENTRATA/INLET	USCITA/OUTLET	↑ ↓			€
PM4V50	100/50/50/50	50	145	24	1008	7,50

Pozzetto a pavimento alto / High sump pit



CODE	ENTRATA/INLET	USCITA/OUTLET	↑ ↓			€
PA4V50	100/50/50/50	50	170	18	1008	8,00

Tappo pozzetto completo chiuso con piattello inox
Closed sump plug with steel cap



CODE	Ø			€
TPCC100NX	100	130	5460	2,60

Tappo speciale pozzetto completo chiuso con piattello inox
Special closed sump plug with steel cap



CODE	Ø			€
TPCC090NX	90	130	5460	4,00
TPCC120NX	120	90	3780	4,70

Tappo pozzetto completo grigliato con piattello inox
Grilled sump plug with steel grate



CODE	Ø			€
TPCG100NX	100	60	2520	4,70

Tappo pozzetto completo chiuso con piattello inox 3 viti
Closed sump plug with steel cap 3 screws



CODE	Ø			€
TPCC100NX3	100	130	5460	9,50

CHIUSINO PLUS PVC / PVC PLUS FLOOR DRAIN



Il Chiusino plus si compone di tre parti:

- 1 Corpo in pvc
- 2 Sifone interno
- 3 Griglia in acciaio inox

It consists of three parts:

- 1 Body made of pvc*
- 2 Inner siphon*
- 3 Grating made of stainless steel*



1



Ogni chiusino è dotato di una griglia in acciaio inox. Per preservarne la lucentezza ogni griglia è coperta da un sottile film protettivo in plastica.

Each floor drain is provided with stainless steel grating. Each plug is protected by a protective film.

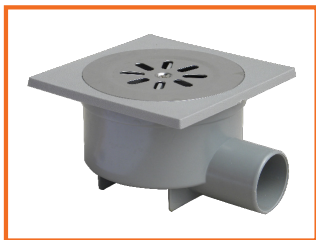
2



Una volta installato il chiusino, rimuovere delicatamente il film protettivo, così come mostrato in figura.

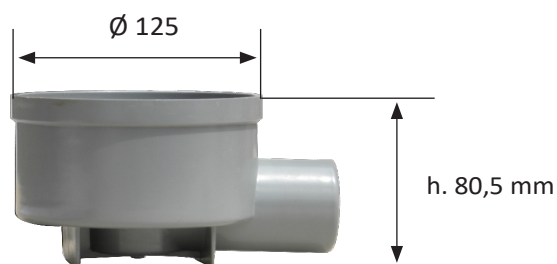
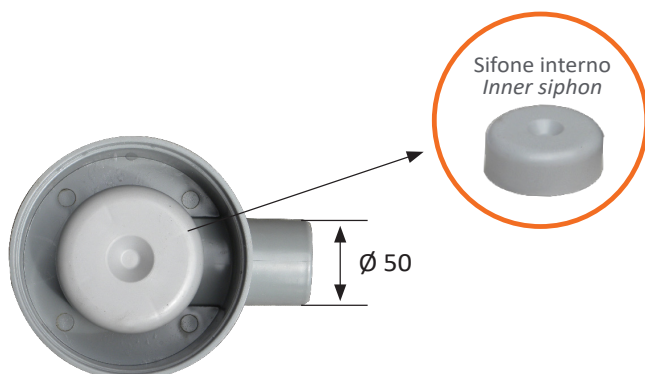
Once you install the floor drain remove the protective film, as shown in the picture.

3

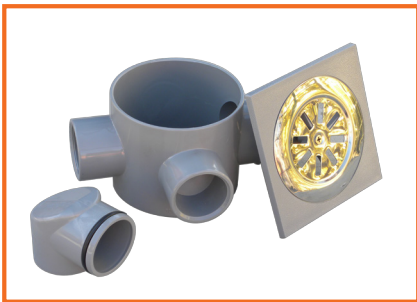


Si raccomanda di rimuovere il film protettivo solo ad installazione ultimata.

We recommend that you remove the protective film at the completion of the installation.



POZZETTO PVC PLUS / PVC PLUS INSPECTION CHAMBER



Il Pozzetto plus si compone di tre parti:

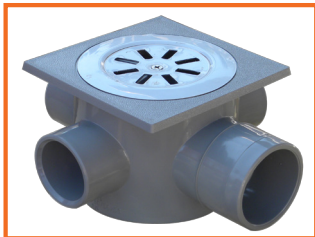
- 1 Corpo in pvc
- 2 Sifone interno con guarnizione
- 3 Griglia in acciaio inox



It consists of three parts:

- 1 Body made of pvc
- 2 Inner siphon
- 3 Grating made of stainless steel

1



Ogni pozzetto è dotato di una griglia in acciaio inox. Per preservarne la lucentezza ogni griglia è coperta da un sottile film protettivo in plastica.

Each inspection chamber is provided with stainless steel grating. Each plug is protected by a protective film.

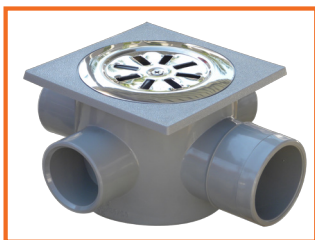
2



Una volta installato il pozzetto, rimuovere delicatamente il film protettivo, così come mostrato in figura.

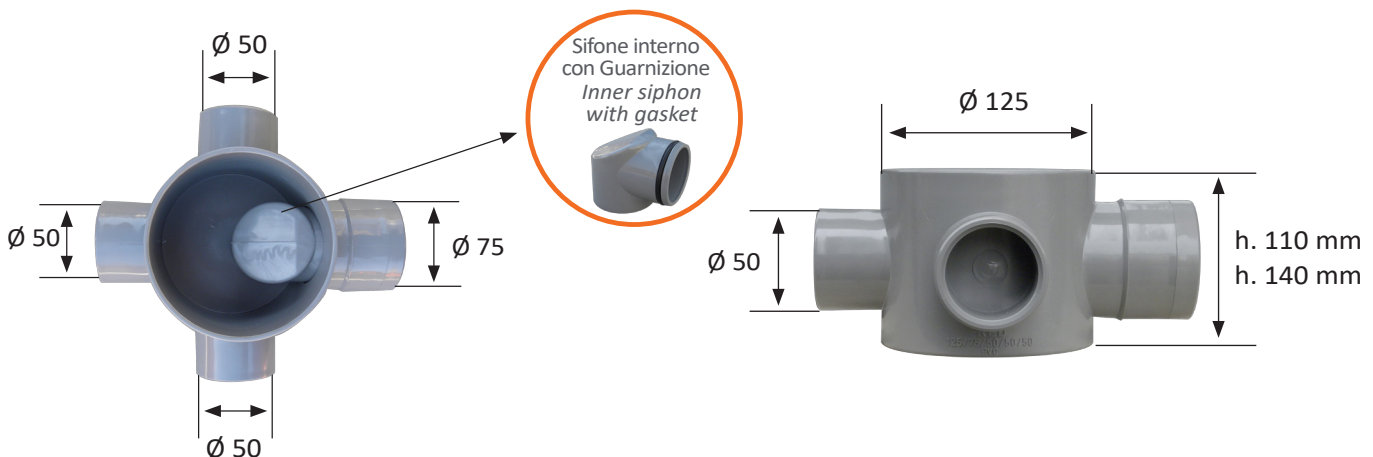
Once you install the inspection chamber, remove the protective film, as shown in the picture.

3



Si raccomanda di rimuovere il film protettivo solo ad installazione ultimata.

We recommend that you remove the protective film at the completion of the installation.



Chiusino sifonato completo in PVC grigio e griglia in acciaio inox
Grey PVC trapped floor drain with stainless steel grating



CODE	ENTRATA/INLET	USCITA/OUTLET	↑↓			€
CHL15080NX	125	50	80,5	30	1260	12,00



Chiusino sifonato in PVC grigio/ Grey PVC trapped floor drain



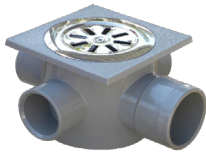
CODE	ENTRATA/INLET	USCITA/OUTLET	↑↓			€
CHL15080	125	50	80,5	40	1680	10,00

Griglia in acciaio INOX / Stainless steel grating

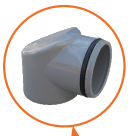


CODE		PIATTELLO	€
CO150	125	127	5,00

Pozzetto sifonato completo in PVC grigio e griglia in acciaio inox
Grey PVC trapped inspection chamber with stainless steel grating



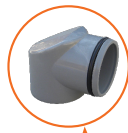
CODE	ENTRATA/INLET	USCITA/OUTLET	↑↓			€
PC110NX	125 50/50/50	75	110	12	504	20,00
PC140NX	125 50/50/50	75	140	10	420	23,00



Pozzetto sifonato basso in PVC grigio/Grey PVC trapped low inspection chamber



CODE	ENTRATA/INLET	USCITA/OUTLET	↑↓			€
PO110	125 50/50/50	75	110	15	630	15,00

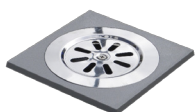


Pozzetto sifonato alto in PVC grigio/Grey PVC trapped high inspection chamber



CODE	ENTRATA/INLET	ENTRATA/INLET	↑↓			€
PO140	125 50/50/50	75	140	10	420	18,00

Griglia in acciaio INOX / Stainless steel grating



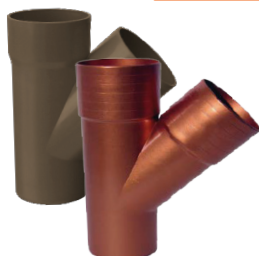
CODE		PIATTELLO	€
CO150	125	127	5,00

Curva marrone-rame 45°/45° Brown - copper bend


CODE	COLORE	∅				€
CA080M	MARRONE	80	30	--	1800	2,00
CA100M	MARRONE	100	50	--	1300	2,30
CA080R	RAME	80	30	--	1800	3,00
CA100R	RAME	100	50	--	1300	3,50

Curva marrone-rame 87°-30° / 87°-30° Brown-copper bend


CODE	COLORE	∅				€
CC080M	MARRONE	80	30	--	1500	2,30
CC100M	MARRONE	100	40	--	960	2,50
CC080R	RAME	80	30	--	1500	3,50
CC100R	RAME	100	40	--	960	4,00

Braga marrone-rame 45° / 45° Brown-copper branch


CODE	COLORE	∅				€
B080M	MARRONE	80	10	--	1200	4,50
B100M	MARRONE	100	10	--	800	5,00
B080R	RAME	80	10	--	1200	5,50
B100R	RAME	100	10	--	800	6,00

Tes marrone-rame 87° - 30° / 87°-30° Brown-copper tee


CODE	COLORE	∅				€
T080M	MARRONE	80	10	--	1200	4,50
T100M	MARRONE	100	10	--	800	5,00
T080R	RAME	80	10	--	1200	5,50
T100R	RAME	100	10	--	800	6,00

Curva quadra marrone 67° -30° / 67° -30° *Brown square bend*



CODE	Ø	Icona	Icona	Icona	€
CAQ080M	80x80	30			4,00
CAQ100M	100x100	16			5,00

Curva quadra marrone 87° -30° / 87° -30° *Brown square bend*



CODE	Ø	Icona	Icona	Icona	€
CCQ080M	80x80	20			5,00
CCQ100M	100x100	20			6,00

Braga quadra marrone 67° / 67° *Brown square branch*



CODE	Ø	Icona	Icona	Icona	€
BQ080M	80x80	10			10,00
BQ100M	100x100	10			12,00