

REDI

PVC-U SOIL, VENT & WASTE SYSTEMS

RACCORDS EVACUATION EN PVC

ACCESORIOS EVACUACION EN PVC

REDI



9001: 2000



DRAINAGE & SEWAGE SYSTEMS
RACCORDI ASSAINISEMENT
ACCESORIOS SANEAMIENTO




VENTILATION
VENTILATION
VENTILACION





SURFACE DRAINAGE SYSTEMS
PRODUITS DE SOL
ACCESORIOS SUELO





SOUNDPROOF PIPING SYSTEM
SYSTÈME ÉVACUATION INSONORISÉ
SISTEMA DE DESAGÜE INSONORIZADO


Ø	Ref.	Quant.
Bend Coude Codo		
		22°30'
		
32	07803 OM	100
40	07804 OM	150
50	07805 OM	40
100	07810 OM	12


Ø	Ref.	Quant.
Bend Double Socket Coude Femelle/Femelle Codo Hembra/Hembra		
		22°30'
		
32	02803 OM	100
40	02804 OM	60
50	02805 OM	40
100	02810 OM	12


Ø	Ref.	Quant.
Bend Coude Codo		
		45°
		
32	07303 OM	100
40	07304 OM	150
50	07305 OM	80
63	07006 OM	50
75	07307 OM	25
80	07308 OM	25
100	07310 OM	40
110	07311 OM	8
125	07312 OM	20
140	01214 O2	20
160	07016 O2	15
200	07020 O2	5
250	01225 O2	5
315	01230 O2	3
400	01240 O2	1
500	01250 O2	1


Ø	Ref.	Quant.
Bend Double Socket Coude Femelle/Femelle Codo Hembra/Hembra		
		45°
		
32	02303 OM	100
40	02304 OM	140
50	02305 OM	80
63	02306 OM	45
75	02307 OM	25
80	02308 OM	20
100	02310 OM	40
110	02311 OM	30
125	02312 OM	20
140	02314 OM	15
160	02316 OM	8
200	02320 OM	4
250	02325 O2	1
315	02330 O2	1


Ø	Ref.	Quant.
Bend Coude Codo		
		67°30'
		
32	07203 OM	50
40	07204 OM	50
50	07205 OM	60
100	07210 OM	30
110	01311 OM	30
125	01312 OM	18
140	01314 O2	8
160	01316 O2	10
200	01320 O2	10

Ø	Ref.	Quant.
Bend Double Socket Coude Femelle/Femelle Codo Hembra/Hembra		
		67°30'
		
32	02703 OM	50
40	02704 OM	50
50	02705 OM	60
100	02710 OM	30


Ø	Ref.	Quant.
Bend Coude Codo		
		87°30' 
32	07403 0M	80
40	07404 0M	100
50	07405 0M	50
63	07106 0M	35
75	07407 0M	20
80	07408 0M	15
100	07410 0M	30
110	07111 02	25
125	07412 0M	15
140	01414 02	12
160	07416 0M	15
200	07420 0M	10
250	01425 02	1
315	01430 02	1
400	01440 02	1
▲ 110	07411 0M	20


Branch - Unequal Branch Culotte - Embranchement Derivacion		
		45° 
32/32	08803 0M	50
40/40	08804 0M	70
50/50	08805 0M	30
63/63	08806 0M	25
75/50	03127 0M	20
75/75	08807 0M	10
80/80	08808 0M	8
100/40	08310 0M	10
100/50	08330 0M	10
100/63	08350 0M	10
100/80	08370 0M	20
100/100	08810 0M	20
110/40	W3178 0M	40
110/50	03131 0M	10
110/75	03151 0M	20
110/110	08811 0M	15
125/100	03172 0M	12
125/110	03192 0M	8
125/125	08012 0M	8
140/140	03014 02	15
160/110	03116 02	4
160/125	03136 02	6
160/160	03016 02	9
200/110	03135 02	4
200/125	03137 02	3
200/160	03120 02	3
200/200	03020 02	5
250/160	03140 02	2
250/200	03141 02	1
250/250	03025 02	1
315/315	03030 02	1


Ø	Ref.	Quant.
Bend Double Socket Coude Femelle/Femelle Codo Hembra/Hembra		
		87°30' 
32	02403 0M	80
40	02404 0M	100
50	02405 0M	50
63	02406 0M	30
75	02407 0M	18
80	02408 0M	15
100	02410 0M	25
110	02413 02	25
125	02412 0M	15
140	E2414 0M	10
160	02416 0M	15
200	02420 0M	10
250	02425 02	1
315	02430 02	1
▲ 110	02411 0M	18

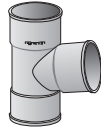
Branch Triple Socket Culotte Femelle/Femelle Derivacion Hembra/Hembra		
		45° 
32/32	04403 0M	100
40/40	04404 0M	60
50/50	04405 0M	30
63/63	04406 0M	15
75/75	04407 0M	10
80/80	04408 0M	10
100/100	04410 0M	20
110/110	04411 0M	10
125/125	E4412 0M	10
140/140	E4414 0M	15
160/110	03117 02	6
160/160	04416 0M	4
200/200	14420 02	5
250/250	14425 02	1
315/315	14430 02	1

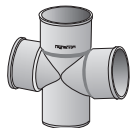
▲ Long radius / Grand rayon / Largo radio


Ø	Ref.	Quant.
Branch - Unequal Branch Culotte - Embranchement <i>87°30'</i> 		
32/32	08903 0M	50
40/40	08904 0M	70
50/50	08905 0M	40
63/63	08106 02	25
75/50	03527 0M	20
75/75	08907 0M	12
80/80	08908 0M	15
100/40	08410 02	8
100/50	08430 02	10
100/63	08450 02	10
100/100	08910 0M	20
110/50	03531 0M	10
110/75	03571 0M	8
110/110	08911 0M	12
125/110	03572 02	8
125/125	08112 0M	12
140/140	03414 02	8
160/110	03516 02	10
160/125	03536 02	8
160/160	08116 02	12
200/110	03501 02	10
200/125	03502 02	8
200/160	03520 02	3
200/200	03420 02	3
250/250	03425 02	1
315/315	03430 02	1




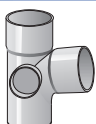

Double Branch Culotte Double <i>45°</i> 		
50	03605 02	50
75	03607 0M	8
100	03610 02	10
110	03611 02	4
125	03612 02	4
160	03616 02	3



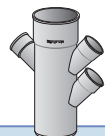

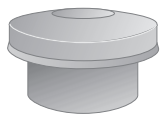
Segment Secteur de coude <i>15°</i> 		
100	01710 0M	40


Ø	Ref.	Quant.
Branch Triple Socket Culotte Femelle/Femelle <i>87°30'</i> 		
32/32	04503 0M	50
40/40	04504 0M	70
50/50	04505 0M	40
75/75	04507 0M	15
80/80	04508 0M	10
100/100	04510 0M	20
110/110	04511 0M	13
125/125	E4512 0M	10
140/140	E4514 0M	15
160/110	03517 02	8
160/160	04516 0M	5
200/160	04606 02	4
200/200	14520 02	6
250/250	14525 02	1
315/315	14530 02	1


Double Branch Culotte Double <i>87°30'</i> 		
50	03805 02	50
75	03807 0M	25
100	03810 02	10
110	03811 02	8


Segment Secteur de coude <i>30°</i> 		
100	01810 0M	40

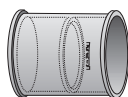
Ø	Ref.	Quant.
Multibranch Culotte Multiple Derivacion Multipla 		
100/50-50	04110 02	6
110/50-50	04111 02	10
Multibranch Culotte Multiple Derivacion Multipla 		
100/40-40-40	04134 02	8
100/50-50-50	04156 02	6
Multibranch Culotte Multiple Derivacion Multipla 		
100/40/40	04150 02	20
Boss Pipe Out. 75 		
110	08975 0M	10
Access Pipe Té de Visite Tè con Registro 		
63	18206 02	25
80	18208 02	20
100	18210 0M	20
110	18211 0M	20
125	18212 02	10
160	18216 02	4
200	18220 02	3
250	14025 02	3


Ø	Ref.	Quant.
Multibranch Culotte Multiple Derivacion Multipla 		
100/4 x 40	04144 02	8
100/4 x 50	04166 02	6
Multibranch Culotte Multiple Derivacion Multipla 		
100/40/40	04152 02	20
Multibranch Culotte Multiple Derivacion Multipla 		
100/40/40/40	04154 02	20
Clip Selle Injerto a Tubo 		
100 -110/32	04305 0M	20
100 -110/40	04310 0M	20
100 -110/50	04330 0M	20
Roof Ventcowl Chapeau de Ventilation Sombbrero de Ventilacion 		
40	16904 02	20
50	16905 02	20
63	16906 02	50
75	16907 02	20
80	16908 02	50
90	16909 02	20
100	16910 02	15
110	16911 02	10
125	16912 02	10
140	16914 02	10
160	16916 02	10

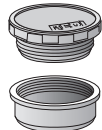
Ø	Ref.	Quant.
Slip Coupler Manchon Couissant Manguito Deslizante		
		
32	06103 0M	100
40	06104 0M	50
50	06105 0M	40
100	06110 0M	16
110	06111 02	20
125	06112 0M	35
160	06116 02	14
200	06120 02	5
250	06125 02	4
315	06130 02	1

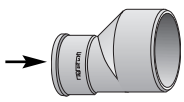
Ø	Ref.	Quant.
Female cap Bouchon Femelle Tapon Hembra		
		
110	06613 F2	30
125	06615 F2	20
160	06617 F2	30
200	06621 F2	60
250	06628 F2	30
315	06634 F2	15
400	06640 F2	1

Ø	Ref.	Quant.
Reducing Plug Tampon de Réduction Tapon de Reduccion		
		
63/32	05407 0M	40
63/40	05406 0M	40
63/50	05409 0M	40
80/40	05408 0M	25
80/50	05485 0M	25
100/32	05411 0M	20
100/40	05410 0M	20
100/50	05420 0M	20
100/63	05430 0M	20
100/80	05440 0M	20
100/40/32	05460 0M	20
100/40/40	05470 0M	20
100/50/40	05480 0M	20
100/40/32/32	05490 0M	20
110/40	05491 0M	35
110/50	05492 0M	35
110/63	05497 0M	35
110/75	05493 0M	35
110/80	05494 0M	35
110/90	05489 0M	35
110/100	05499 0M	35
110/40/40	05495 0M	35
110/50/40	05496 0M	35
110/40/40/40	05498 0M	35
125/40	05412 0M	30
125/50	05413 0M	30
125/80	05414 0M	30
125/100	05415 0M	20
125/110	05416 0M	30

Ø	Ref.	Quant.
Coupler with Central Stop Manchon avec Arrêt Manguito de Union con Tope		
		
32	06303 0M	100
40	06304 0M	50
50	06305 0M	40
63	06306 0M	20
75	06307 0M	20
80	06308 0M	20
90	06309 02	50
100	06310 0M	60
110	06311 0M	12
125	06312 0M	35
160	06316 02	14
200	06320 02	18
250	06325 02	4
315	06330 02	1

Ø	Ref.	Quant.
Socket Plug Bouchon de Fermeture Tapon Ciego		
		
40	06604 02	50
50	06605 02	50
100	06699 02	45
110	06611 02	150
125	06612 02	100
160	06616 02	55
200	06620 02	25
250	06625 02	13
315	06630 02	6
400	06640 M2	1

Ø	Ref.	Quant.
Access Plug Tampon de Visite Tapon de Registro Roscado		
		
32	06532 0M	250
40	06540 0M	150
50	06550 0M	100
63	06506 0M	90
75	06507 0M	60
80	06508 0M	50
90	06509 02	30
100	06510 0M	30
110	06511 02	70
125	06512 02	50
140	16514 02	40
160	16516 02	30
200	16520 02	15
250	16525 02	10
315	16530 02	6

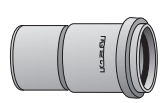
Ø	Ref.	Quant.
Invert Reducer Réduction Excentrée Reduccion Excentrica 		
32/50	09105 0M	150
40/50	09125 0M	110
40/63	09006 02	70
40/100	09048 0M	30
50/63	09026 0M	50
50/75	05107 0M	50
50/80	09008 0M	40
50/100	09010 0M	30
50/110	05111 0M	50
63/80	09028 02	50
63/100	09030 02	30
75/110	05131 02	50
80/100	09050 0M	20
100/125	09012 0M	45
100/140	E5110 02	30
100/160	E5113 02	30
100/200	E5115 02	15
110/125	05132 0M	35
110/160	05116 02	30
125/160	05136 02	30
125/140	05114 02	25
125/200	05120 02	15
125/250	05342 02	10
140/160	05156 02	30
140/200	E5122 02	4
160/200	05140 02	15
160/250	05146 02	6
160/315	05348 02	5
200/250	05125 02	5
200/315	05133 02	4
250/315	05130 02	5
315/400	05192 02	1

Inside Reducer
Réduction Incorporée
Tapon de Reduccion

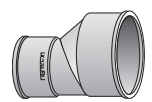


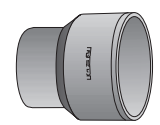
32/40	05404 0M	150
32/50	05405 0M	80
40/50	05425 0M	80


Socketer SCI/RRJ
Manchon (1 x joint/ 1 x collar)
Manguito (1 x junta / 1 x pegar)

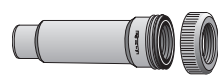


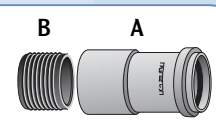
40	06333 8M	50
50	06334 8M	40

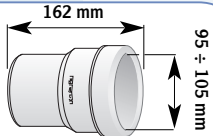
Ø	Ref.	Quant.
Invert Reducer Double Socket Réduction Excentrée Femelle/Femelle Reduccion Excentrica Hembra /Hembra 		
32/50	09205 0M	150
40/50	09225 0M	130

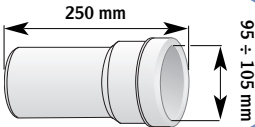
Ø	Ref.	Quant.
Conic Reducer Réduction Conique Reduccion Conica 		
32/40	05004 02	100
32/63	05306 02	50
40/75	05007 02	50
40/80	05008 02	50
40/125	05052 02	50
50/125	05012 02	50
63/75	05307 02	50
63/90	05309 02	50
63/110	05031 02	50
63/125	05072 02	25
75/90	05329 02	50
75/125	05032 02	50
80/125	05092 02	50
90/100	05310 02	25
100/110	05331 02	50
100/160	05016 02	20
100/200	05020 02	20

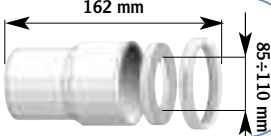
Ø	Ref.	Quant.
Expansion Joint / VERTICAL Manchon de Dilatation Manguito de Dilatacion 		
100	12910 02	10

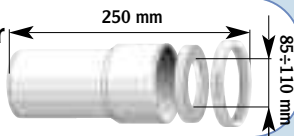
Ø	Ref.	Quant.
Expansion Joint / HORIZONTAL Manchon de Dilatation Manguito de Dilatacion 		
32	12903 02	80
40	12904 02	60
50	12905 02	40
63	W2963 02	32
75	W2975 02	20
80	W2980 02	35
100	W2910 02	20
110	W2911 02	35
125	W2912 02	16
160	W2916 02	-


Ø	Ref.	Quant.	
Socketer SCI/RRJ Manchon Manguito 			
40	06322 8M	A	50
40	68557 00	B	10
50	06323 8M	A	40
50	68558 00	B	10


Ø	Ref.	Quant.
Straight WC Connector Sortie WC Droite Salida WC 		
100	16010 C3 ▲	40
110	16031 C3 ▲	40
White colour Couleur blanc Color blanco		


Ø	Ref.	Quant.
Long Straight WC Connector Sortie WC Droite Longue Salida WC Larga 		
100	16010 L3 ▲	25
110	16031 L3 ▲	20
White colour Couleur blanc Color blanco		


Ø	Ref.	Quant.
Straight WC Connector Sortie WC Droite Salida WC 		
100	16010 CB ▲	40
110	16031 CB ▲	40
White colour Couleur blanc Color blanco		


Ø	Ref.	Quant.
Long Straight WC Connector Sortie WC Droite Longue Salida WC Larga 		
90	16009 LB NEW	30
100	16010 LB ▲	25
110	16031 LB ▲	20
White colour Couleur blanc Color blanco		

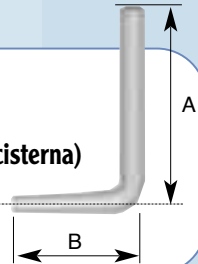
Ø	Ref.	Quant.
WC Bend Coude WC Codo WC 		
100	12510 A2 ▲	20


Ø	Ref.	Quant.
Concentric WC Adaptor Adaptateur WC Concentrique Manguito WC Concentrico 		
87	C5287 03	5
96	C5296 03	5
116	C5211 03	5

Ø	Ref.	Quant.
Gully Trap Coude Siphon Codo Sifonico 		
110	07711 02	12


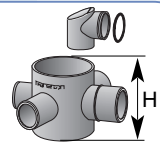
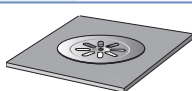
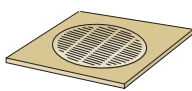
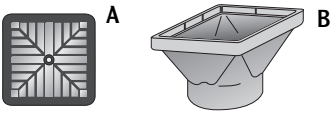
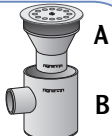

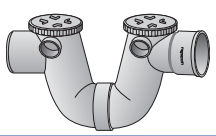
Ø	Ref.	Quant.
Excentric WC Adaptor Adaptateur WC Excentrique Manguito WC Excentrico 		
87	C6009 03	5
96	C6010 03	5



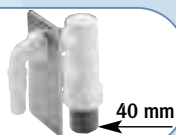



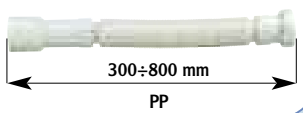
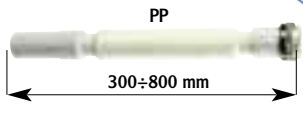
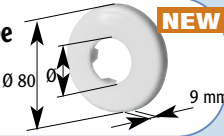
Ø	Ref.	Quant.
Low Backed Gully with bend 45° Siphon de Siège a la Turque Sifon Placa Turca 		
140/110	17714 A2 •	10

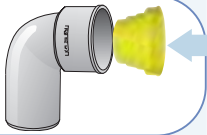
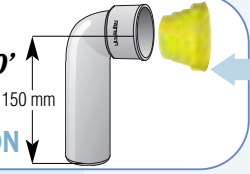
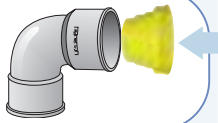
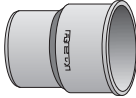
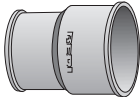
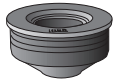
Ø	Ref.	Quant.
Flush pipe Tube de chasse Tubo de descarga (para montaje sobre cisterna) 		

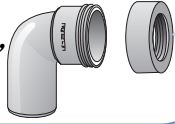
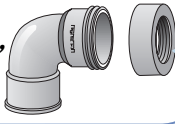
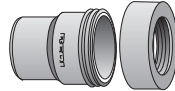
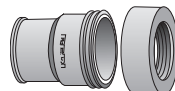

Ø	Ref.	Quant.
Low Backed Gully Siphon de Siège a la Turque Sifon Placa Turca 		
140/110	17714 02 •	15



		A x B (mm)	
50/32	I0353 03	370 ÷ 220	15
50/40	I0354 03	370 ÷ 220	15
50/44	-	220 ÷ 230	-


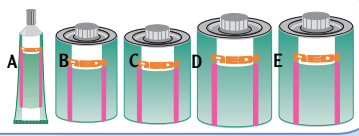
Ø	Ref.	Quant.
Trapped balcony outlet Siphonnett Bote Sifonico 		
125/50	19935 F2	20
Trapped Floor Gully Siphonnette à Entrées Multiples Bote Sifonico 		
Ø in(F) Ø out(M)	H	
50/50/50 75	19612 02	137 high version 20
50/50/50 75	19613 B2	107 low version 24
Cover PVC frame Stainless steel grill 		
150x150	19908 02	20
200x200	19910 02	10
Cover PVC frame PVC grill Sand colour 		
150x150	19907 02	20
Square Hopper Embudo Vertical 		
150 x 150	73028 00	A 50
110	00765 02	B 15
Floor Trap with Inox Grid and Funnel Ø 100 + Gasket h: mm. 120 		
100	19933 02	A 30
40	09610 02	B 20
Non-return valve ø 50 PP Clapet anti-retour PP Válvula anti-retorno PP 		
50	ZVA50 PP	5
Syphon O-O REDI Siphon O-O REDI Sifon O-O REDI 		
100	17511 02	grey 5
110	17500 02	grey 5
125	17513 02	grey 2
140	17514 09	orange 1
160	17516 09	orange 1
200	17520 09	orange 1

Ø	Ref.	Quant.
CUBO REDI : GRAND PRIX "COSTRUIRE" 1995 		
Cubo REDI	19999 03	for PVC pipes 8
Cubo REDI	199PE 03	for PE pipes  6
Inspection Syphon for Washing Machine Siphon Machine à Laver Sifon Maquina Lavadora 		
Bag	19999 S3	for PVC pipes 15
Bag	199PE S3	for PE pipes  15
PE Syphon for Washing Machine Siphon Machine à Laver Sifon Maquina Lavadora 		
40/50	KSIF1 PE	for PE pipes 10
Adaptor with air admittance valve Sortie avec anti-vide Valvula aireacion, toma lavadora 		
32	C130303	10
40	C130403	10
Flexible waste pipe Manchon flexible Manguito flexible 		
1" 1/4 - 32/40	X254603	20
1" 1/2 - 40/50	X254703	15
Flexible waste pipe Manchon flexible Manguito flexible 		
1" 1/4 - 32/40	X253203	10
1" 1/2 - 40/50	X254503	10
White PP rosette for Flexible waste pipe Rosette pour Manchon flexible Plafón para Manguito flexible 		
26	IR02603	50
32	IR03203	100
40	IR04003	100
50	IR05003	50

Ø	Ref.	Quant.
Technical Bend M/F Coude Sanitaire M/F Codo Sanitario M/H		
		87°30'
		
40/32	07423 0M	80
50/32	07453 0M	80
50/40	07424 0M	80
Technical Bend M/F Coude Sanitaire M/F Codo Sanitario M/H		
		87°30'
		150 mm
		LONG VERSION
		
50/40	07454 0M	50
Technical Bend F/F Coude Sanitaire F/F Codo Sanitario H/H		
		87°30'
		
40/32	02423 0M	130
50/32	02453 0M	90
50/40	02424 0M	70
Technical Coupling M/F Manchette Sanitaire M/F Manguito Sanitario M/H		
		
40/32	09304 02	50
50/40	09305 02	50
Technical Coupling F/F Manchette Sanitaire F/F Manguito Sanitario H/H		
		
50/40	09303 02	50
Gasket Joint Junta de Goma		
		
32/1"	68203 00	50
40/1"	68204 00	50
40/1" 1/4	68204 01	50
50/1"	68205 02	50
50/1" 1/4	68205 00	50
50/1" 1/2	68205 01	50

Ø	Ref.	Quant.
Metal-PVC Connector M/F Coude Sanitaire M/F à Joint 87°30' Codo Sanitario M/H		
		
32	00332 0M	120
40	00340 0M	80
Metal-PVC Connector F/F Coude Sanitaire F/F à Joint 87°30' Codo Sanitario H/H		
		
32	00232 0M	100
40	00240 0M	70
Metal-PVC Connector M/F Manchette Sanitaire M/F à Joint Manguito Sanitario M/H		
		
32	00532 0M	50
40	00540 0M	50
Metal-PVC Connector F/F Manchette Sanitaire F/F à Joint Manguito Sanitario H/H		
		
32	00432 0M	50
40	00440 0M	50
Gasket Joint Junta de Goma		
		
37/1"	68232 00	50
45/1"	68242 02	50
45/1" 1/4	68244 04	50
45/1" 1/2	68246 06	50

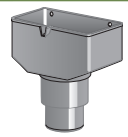



Ø	Ref.	Quant.
Nut in PP Ecrou en PP 		
1" 1/4	B6614 02	200
1" 1/2	B6612 02	200
Gasket Joint Plat 		
1" 1/4	B8214 00	200
1" 1/2	B8212 00	250

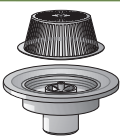



Ø	Ref.	Quant.
Bend with Collar Coude à Collet 		87°30'
32/1" 1/4	02603 0M	100
40/1" 1/2	02604 0M	150
Solvent Cement Colle Adhesivo 		
	Gr.	
A	125 67212 00	30
B	200 67220 00	24
C	500 67225 00	16
D	1.000 67210 00	8
*E	1 L. 67211 00	8
* Cleaner / Détergent / Limpiador		

RAIN WATER DRAINAGE

EAUX PLUVIALES

AGUAS PLUVIALES

Ø	Ref.	Quant.
Hopper Head - Rainwaters Collecteur Eaux Pluviales Colector Agua Pluvial 		
80/100	E6681 02	10
Bend Coude 45° Codo 		
80	01208 02	25
100	01210 02	20
Bend Coude 67° 30' Codo 		
80	01308 02	25
100	01310 02	30
Bend Coude 87° 30' Codo 		
40	01404 02	100
50	01405 02	100
80	01408 02	20
100	01410 02	15

Ø	Ref.	Quant.
Roof Outlet Naissance Pour Eaux Pluviales Sumidero con Rejilla Alta 		
Ø int.	Ø ext.	
63	75	19922 04
75	82	19923 04
-	80	19924 04
100	110	19925 04
Flat roof Outlet Naissance Pour Eaux Pluviales Sumidero con Rejilla Alta 		
Ø ext.		
160	H9916 04	8
Branch Embranchement 45° Derivacion 		
80	08008 02	30
100	08810 0M	20
Branch Embranchement 87° 30' Derivacion 		
80	08108 02	30
100	08110 02	10

CERTIFICAT

TUBES ET RACCORDS EN PVC NON PLASTIFIÉ RIGIDE

Décret d'attribution n° 2011-8-01 du 04 août 1994
Décret de reconnaissance n° 19-1-9-03 du 17 janvier 2008
(Ces décrets relatifs au système de décret n° 2011-8-01 du 04 août 2011)

Le produit: **REDI 2 et 3**
Via Madonna Del Prati SA
I - 40069 ZOLA PREDOSA (BO)
L - 40069 ZOLA PREDOSA (BO)

est autorisé à apposer le marquage NF en application des règles précitées de la charte NF et du règlement NF 051. Cette décision atteste que les produits ci-dessus sont certifiés, après évaluation conformément à nos référentiels. La gamme des produits figure en annexe.

Normes applicables: NF EN 1225-1, NF T34 430

RACCORDE "COMPACT" POUR L'ÉVACUATION DES EAUX
Designation commerciale: **REDI SYSTEM A10**



CHARACTÉRISTIQUES CERTIFIÉES

Essai de traction, essai de cisaillement, essai de flexion, essai de torsion, essai de choc, essai de vieillissement, essai de résistance aux produits chimiques, essai de résistance à la corrosion, essai de résistance aux UV.

Caractéristiques techniques

Norme NF EN 1225-1
Norme NF T34 430
Norme NF EN 1225-2
Norme NF EN 1225-3
Norme NF EN 1225-4
Norme NF EN 1225-5
Norme NF EN 1225-6
Norme NF EN 1225-7
Norme NF EN 1225-8
Norme NF EN 1225-9
Norme NF EN 1225-10
Norme NF EN 1225-11
Norme NF EN 1225-12
Norme NF EN 1225-13
Norme NF EN 1225-14
Norme NF EN 1225-15
Norme NF EN 1225-16
Norme NF EN 1225-17
Norme NF EN 1225-18
Norme NF EN 1225-19
Norme NF EN 1225-20
Norme NF EN 1225-21
Norme NF EN 1225-22
Norme NF EN 1225-23
Norme NF EN 1225-24
Norme NF EN 1225-25
Norme NF EN 1225-26
Norme NF EN 1225-27
Norme NF EN 1225-28
Norme NF EN 1225-29
Norme NF EN 1225-30
Norme NF EN 1225-31
Norme NF EN 1225-32
Norme NF EN 1225-33
Norme NF EN 1225-34
Norme NF EN 1225-35
Norme NF EN 1225-36
Norme NF EN 1225-37
Norme NF EN 1225-38
Norme NF EN 1225-39
Norme NF EN 1225-40
Norme NF EN 1225-41
Norme NF EN 1225-42
Norme NF EN 1225-43
Norme NF EN 1225-44
Norme NF EN 1225-45
Norme NF EN 1225-46
Norme NF EN 1225-47
Norme NF EN 1225-48
Norme NF EN 1225-49
Norme NF EN 1225-50
Norme NF EN 1225-51
Norme NF EN 1225-52
Norme NF EN 1225-53
Norme NF EN 1225-54
Norme NF EN 1225-55
Norme NF EN 1225-56
Norme NF EN 1225-57
Norme NF EN 1225-58
Norme NF EN 1225-59
Norme NF EN 1225-60
Norme NF EN 1225-61
Norme NF EN 1225-62
Norme NF EN 1225-63
Norme NF EN 1225-64
Norme NF EN 1225-65
Norme NF EN 1225-66
Norme NF EN 1225-67
Norme NF EN 1225-68
Norme NF EN 1225-69
Norme NF EN 1225-70
Norme NF EN 1225-71
Norme NF EN 1225-72
Norme NF EN 1225-73
Norme NF EN 1225-74
Norme NF EN 1225-75
Norme NF EN 1225-76
Norme NF EN 1225-77
Norme NF EN 1225-78
Norme NF EN 1225-79
Norme NF EN 1225-80
Norme NF EN 1225-81
Norme NF EN 1225-82
Norme NF EN 1225-83
Norme NF EN 1225-84
Norme NF EN 1225-85
Norme NF EN 1225-86
Norme NF EN 1225-87
Norme NF EN 1225-88
Norme NF EN 1225-89
Norme NF EN 1225-90
Norme NF EN 1225-91
Norme NF EN 1225-92
Norme NF EN 1225-93
Norme NF EN 1225-94
Norme NF EN 1225-95
Norme NF EN 1225-96
Norme NF EN 1225-97
Norme NF EN 1225-98
Norme NF EN 1225-99
Norme NF EN 1225-100

AFNOR CERTIFICATION
11, rue de Valenciennes, 93500 La Plaine St Denis
01 49 43 31 31
www.afnor-certification.com



No. KM 523511

800 Jersey grants to

Redi Spa
Via Madonna Del Prati SA
40069 Zola Predosa (Bologna)
Italy

In respect of
BS EN 1225-1

Plastic piping systems for soil and waste discharge (low and high temperature) within the building structure - unplasticized poly(vinyl chloride) (PVC-U)

The right and Licence to use the Kitemark in association with the Kitemark Licence Conditions of Contract governing the use of the Kitemark, as may be updated from time to time by BS, and as approved by the Registrar under the Trade Marks Act 1994 (the "Conditions"). All defined terms in the Licence shall have the same meaning as in the Conditions.

The use of the Kitemark in respect of the Product(s) detailed on this Licence provided at or from the above address.

For and on behalf of BS:

Handwritten signature

Alison Travis, Managing Director, BS Product Services - Global

First printed: 18 Feb 2005

Date: 18 Feb 2008

Page: 1 of 2

BS Product Services
100 Brook Hill Drive, Suite 400
Bala Cynwyd, PA 19004
USA
Tel: +1 484 285 2000
Fax: +1 484 285 2001
www.bs-global.com
© BS 2008. All rights reserved.



BS Product Services
Market Point, One Market Street, London EC1R 7TH, UK
Tel: +44 (0)20 9747 6000
www.bsigroup.com
© BS 2008. All rights reserved.

KITEMARK

ADMISSION
2008/1094
RECONSTRUCTION
0103/0284

Organisme accrédité par
AFNOR CERTIFICATION

CERTIFICAT
CERTIFIÉE

N° NF 482 - 29/01-07

Décret n° 29/01-07

REDI

Via Madonna Del Prati
40069 ZOLA PREDOSA (BO)
ITALIE

TUBES ET RACCORDS PVC
PVC RIGIDE AND DRAIN PIPING

Fabbricazione della REDI (Raccordi) in polietilene glicole

40069 ZOLA PREDOSA (BO), ITALIE
(V° identificazione: 23)

Ce certificat est délivré dans les conditions prévues par le règlement de certification NF 482 - REACTON AU FEU - Tubes et raccords PVC.

This certificate is issued according to the certification regulations NF 482 - REACTON AU FEU - PVC RIGIDE AND DRAIN PIPING.

Il atteste que les produits certifiés et le système qualité ont été soumis aux tests prescrits, ont satisfait les conditions de certification NF 482 - REACTON AU FEU - Tubes et raccords PVC et ont été reconnus aptes à être utilisés.

It certifies that the products and the relevant quality system are approved according to the demands of NF 482 - REACTON AU FEU - Tubes et raccords PVC, and that they have been recognised as suitable for use.

Il est valable jusqu'au 31 janvier 2009 sauf décision contraire de la présente certification, dans ce particulier à une modification de produit ou de système qualité ou de prix.

It is valid until 31 January 2009 except any decision regarding this certificate, also in a modification in the product or equipment quality.

For manufacturing of polyethylene glycol
REDI CERTIFICATION



n° 1654 / 2007 - Rev. 1

Prodotto: **Percorsi in sistema di polivinilidene non plastificato (PVC-U) per sistemi di scarico per sanitari (a bassa ed alta temperatura) all'interno dei fabbricati.**
Designation: **percorso di scarico (PVC-U) in PVC-U (PVC-U) per sistemi di scarico per sanitari (a bassa ed alta temperatura) all'interno dei fabbricati.**

Standard di prodotto: **norme applicate / norme applicate**

Forma: **EN EN 1225-1 - 2006**

Nome commerciale: **REDI**

Prodotto: **REDI SPA**

Indirizzo: **VIA MADONNA DEL PRATI, SA - 40069 ZOLA PREDOSA (BO)**

Indirizzo: **VIA MADONNA DEL PRATI, SA - 40069 ZOLA PREDOSA (BO)**

Il presente certificato di conformità è valido per i prodotti e i servizi descritti nel presente certificato di conformità e per i prodotti e i servizi descritti nel presente certificato di conformità.

This certificate of conformity is valid for the products and services described in this certificate of conformity and for the products and services described in this certificate of conformity.

Indirizzo: **00000000**

ISTITUTO ITALIANO DEI PLASTICI S.p.A.
Via Pavesi 4 - 00144 Roma (RM) - Italia
Tel. +39 06 5200001



REDI

40069 Zola Predosa - Via Madonna dei Prati 5/A (Bologna - Italy)
Tel +39 051 6175111 - Fax +39 051 756649
<http://www.redi.it> e-mail: export@redi.it

an *OAliaxis* company