

NUEVO

*Desagües directos con
tratamiento superficial*

DESAGÜE DIRECTO DE SUELO D110 Y 4" CON ESTRUCTURA DE PLÁSTICO/ACERO INOXIDABLE CON FLOTADOR NEPTUNE

Si el nivel del agua baja, el flotador NEPTUNE cerrará la salida para evitar el refluo de olor del alcantarillado. Fabricado en PP, PS y acero inoxidable DIN 1.4301. Capacidad de carga K3 (300 kg). Resistencia a la temperatura hasta 70 °C. Probado de acuerdo con EN 1253.

🚰 Caudal (flotador NEPTUNE): 65 l/min

NOMBRE DEL ARTÍCULO	EMBALAJE [unidades/palet]	PESO [kg/unidades]	DIÁMETRO DE SALIDA	MARCO DE ACERO INOXIDABLE
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
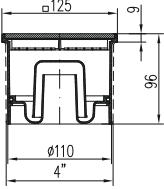

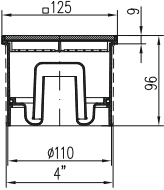

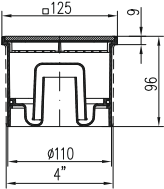

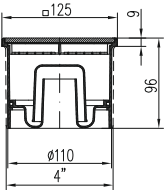

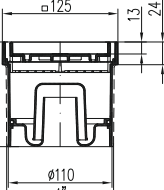

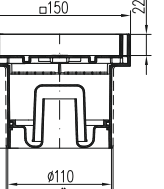

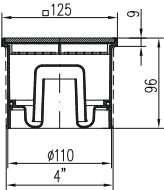

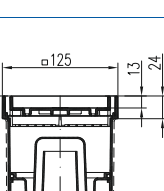
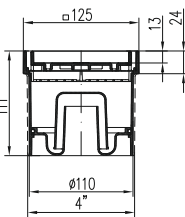




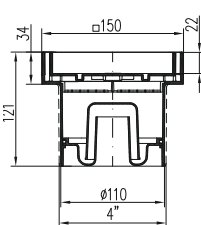




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	L1 394 N X L1 PVP 110 N X	9/486	0,37	110 mm	✓
 	L1 396 X L1 PVP 4" X	9/486	0,37	4"	-
	L1 396 N X L1 PVP 4" N X	9/486	0,38	4"	✓
 	F1 394 X F1 PVP 110 X	9/486	0,36	110 mm	-
	F1 394 N X F1 PVP 110 N X	9/486	0,37	110 mm	✓
 	F1 396 X F1 PVP 4" X	9/486	0,37	4"	-
	F1 396 N X F1 PVP 4" N X	9/486	0,38	4"	✓
 	G1 394 X G1 PVP 110 X	9/486	0,36	110 mm	-
	G1 394 N X G1 PVP 110 N X	9/486	0,37	110 mm	✓
 	G1 396 X G1 PVP 4" X	9/486	0,37	4"	-
	G1 396 N X G1 PVP 4" N X	9/486	0,38	4"	✓
 	394 X PVP 110 X	9/486	0,35	110 mm	-
	394 N X PVP 110 N X	9/486	0,36	110 mm	✓
	396 X PVP 4" X	9/486	0,36	4"	-
	396 N X PVP 4" N X	9/486	0,37	4"	✓
	C 394 X C PVP 110 X	9/486	0,37	110 mm	✓
	C 396 X C PVP 4" X	9/486	0,38	4"	✓
	S 394 X S PVP 110 X	9/486	0,49	110 mm	✓
	S 396 X S PVP 4" X	9/486	0,50	4"	✓
	C1 394 X C1 PVP 110 X	8/384	0,51	110 mm	✓
	C1 396 X C1 PVP 4" X	8/384	0,52	4"	✓
	S1 394 X S1 PVP 110 X	8/384	0,67	110 mm	✓
	S1 396 X S1 PVP 4" X	8/384	0,68	4"	✓

DESAGÜE DIRECTO DE SUELO D110 Y 4" CON ESTRUCTURA DE PLÁSTICO/ACERO INOXIDABLE

Dos opciones - marco de plástico o acero inoxidable.
Fabricado en PP y acero inoxidable DIN 1.4301.
Capacidad de carga K3-300 kg. Resistencia a la temperatura hasta 90 °C, probado de acuerdo con la norma EN 1253.

💧 Caudal (nivel de agua): 40 l/min


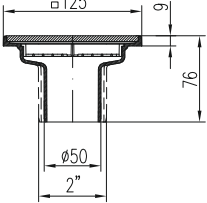

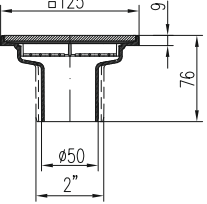

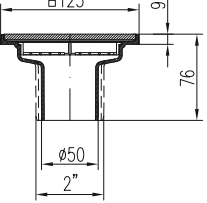

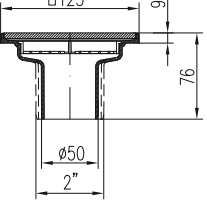

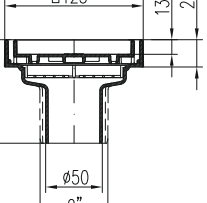

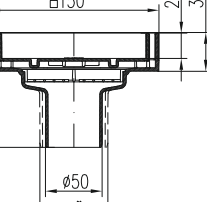


NOMBRE DEL ARTÍCULO	EMBALAJE [unidades/palet]	PESO [kg/unidades]	DIÁMETRO DE SALIDA	MARCO DE ACERO INOXIDABLE
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		L1 394 L1 PVP 110	9/486	0,36	110 mm	-	
		L1 394 N L1 PVP 110 N	9/486	0,37	110 mm	✓	
		L1 396 L1 PVP 4"	9/486	0,37	4"	-	
		L1 396 N L1 PVP 4" N	9/486	0,38	4"	✓	
		F1 394 F1 PVP 110	9/486	0,36	110 mm	-	
		F1 394 N F1 PVP 110 N	9/486	0,37	110 mm	✓	
		F1 396 F1 PVP 4"	9/486	0,37	4"	-	
		F1 396 N F1 PVP 4" N	9/486	0,38	4"	✓	
		G1 394 G1 PVP 110	9/486	0,36	110 mm	-	
		G1 394 N G1 PVP 110 N	9/486	0,37	110 mm	✓	
		G1 396 G1 PVP 4"	9/486	0,37	4"	-	
		G1 396 N G1 PVP 4" N	9/486	0,38	4"	✓	
		394 PVP 110	9/486	0,35	110 mm	-	
		394 N PVP 110 N	9/486	0,36	110 mm	✓	
		396 PVP 4"	9/486	0,36	4"	-	
		396 N PVP 4" N	9/486	0,37	4"	✓	
Tipo C	Tipo S		C 394 C PVP 110	9/486	0,37	110 mm	✓
			C 396 C PVP 4"	9/486	0,38	4"	✓
		S 394 S PVP 110	9/486	0,49	110 mm	✓	
		S 396 S PVP 4"	9/486	0,50	4"	✓	
Tipo C1	Tipo S1		C1 394 C1 PVP 110	8/384	0,51	110 mm	✓
			C1 396 C1 PVP 4"	8/384	0,52	4"	✓
		S1 394 S1 PVP 110	8/384	0,67	110 mm	✓	
		S1 396 S1 PVP 4"	8/384	0,68	4"	✓	

DESAGÜE DIRECTO DE SUELO D50 Y 2" CON MARCO DE PLÁSTICO/ACERO INOXIDABLE

Dos opciones - marco de plástico o acero inoxidable.
Fabricado en PP y acero inoxidable DIN 1.4301.
Capacidad de carga K3-300 kg. Resistencia a la temperatura hasta 90 °C, probado de acuerdo con EN 1253.

💧 Caudal (nivel de agua): 50 l/min 50 l/min

		NOMBRE DEL ARTÍCULO	EMBALAJE [unidades/palet]	PESO [kg/unidades]	DIÁMETRO DE SALIDA	MARCO DE ACERO INOXIDABLE	
		L1 397 L1 PVP 50	9/486	0,33	50 mm	-	
		L1 397 N L1 PVP 50 N	9/486	0,35	50 mm	✓	
		L1 398 L1 PVP 2"	9/486	0,34	2"	-	
		L1 398 N L1 PVP 2" N	9/486	0,36	2"	✓	
		F1 397 F1 PVP 50	9/486	0,33	50 mm	-	
		F1 397 N F1 PVP 50 N	9/486	0,35	50 mm	✓	
		F1 398 F1 PVP 2"	9/486	0,34	2"	-	
		F1 398 N F1 PVP 2" N	9/486	0,36	2"	✓	
		G1 397 G1 PVP 50	9/486	0,33	50 mm	-	
		G1 397 N G1 PVP 50 N	9/486	0,35	50 mm	✓	
		G1 398 G1 PVP 2"	9/486	0,34	2"	-	
		G1 398 N G1 PVP 2" N	9/486	0,36	2"	✓	
		397 PVP 50	9/486	0,32	50 mm	-	
		397 N PVP 50 N	9/486	0,34	50 mm	✓	
		398 PVP 2"	9/486	0,33	2"	-	
		398 N PVP 2" N	9/486	0,35	2"	✓	
Tipo C	Tipo S		C 397 C PVP 50	9/486	0,34	50 mm	✓
			C 398 C PVP 2"	9/486	0,35	2"	✓
		S 397 S PVP 50	9/486	0,46	50 mm	✓	
		S 398 S PVP 2"	9/486	0,47	2"	✓	
Tipo C1	Tipo S1		C1 397 C1 PVP 50	8/384	0,48	50 mm	✓
			C1 398 C1 PVP 2"	8/384	0,49	2"	✓
		S1 397 S1 PVP 50	8/384	0,64	50 mm	✓	
		S1 398 S1 PVP 2"	8/384	0,65	2"	✓	