

W2 T-BOLT HOSE CLAMP

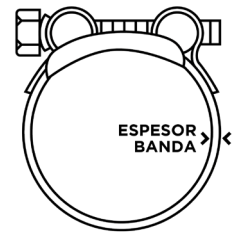


CONSTRUCCIÓN

TIPO	W2
MATERIAL	Tornillo y guía de acero, banda de SS-304
ACABADO	SS-304



**MADE IN
P.R.C.**



CÓDIGO	RANGO		ANCHO BANDA mm	ESPESOR BANDA mm	PERNO	TORQUE LIBRE nm	TORQUE DE INSTALACIÓN nm	PACK un
	mín	máx						
W2SB023025EF	23	25	20	1.2	M6×45	0.5	13	100
W2SB026028EF	26	28	20	1.2	M6×45	0.5	13	200
W2SB029031EF	29	31	20	1.2	M6×45	0.5	13	200
W2SB032035EF	32	35	20	1.2	M6×45	0.5	13	100
W2SB036039EF	36	39	20	1.2	M6×45	0.5	13	100
W2SB040043EF	40	43	22	1.2	M8×50	0.5	30	100
W2SB044047EF	44	47	22	1.2	M8×60	0.5	30	100
W2SB048051EF	48	51	22	1.2	M8×60	0.5	30	100
W2SB052055EF	52	55	22	1.2	M8×60	0.5	30	100
W2SB056059EF	56	59	22	1.2	M8×60	0.5	30	100
W2SB060063EF	60	63	22	1.2	M8×60	0.5	30	100
W2SB064067EF	64	67	22	1.2	M8×60	0.5	30	100
W2SB068073EF	68	73	22	1.2	M8×70	0.5	30	100
W2SB074079EF	74	79	22	1.2	M8×70	0.5	30	50
W2SB080085EF	80	85	22	1.2	M8×70	0.5	30	50
W2SB086091EF	86	91	22	1.2	M8×70	0.5	30	50
W2SB092097EF	92	97	22	1.2	M8×70	0.5	30	50
W2SB098103EF	98	103	22	1.2	M8×70	0.5	30	50
W2SB104112EF	104	112	22	1.2	M8×70	0.5	30	50
W2SB113121EF	113	121	22	1.2	M8×70	0.5	30	40
W2SB140148EF	140	148	22	1.2	M8×80	0.5	30	25
W2SB149161EF	149	161	22	1.2	M8×80	0.5	30	25
W2SB162174EF	162	174	22	1.2	M8×80	0.5	30	25
W2SB200213EF	200	213	22	1.2	M8×90	0.5	30	25